

# Module Handbook Physics Master (Master of Science)

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KIT DEPARTMENT OF PHYSICS



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	5.26. Advanced Seminar: Optoelectronics - Fundamentals and Devices - T-PHYS-105789	391
	5.27. Advanced Seminar: Particle Physics - T-PHYS-112235	
	5.28. Advanced Seminar: Particle Physics and Experimental Methods - T-PHYS-105791	
	5.29. Advanced Seminar: Particle Physics at the Highest Energy at the LHC - T-PHYS-107566	
	5.30. Advanced Seminar: Particle Physics beyond the Standard Model - T-PHYS-111863	
	5.31. Advanced Seminar: Phenomena of the Quantum World - T-PHYS-112802	
	5.32. Advanced Seminar: Physics Beyond the Standard Model - T-PHYS-111452	397
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	5.38. Advanced Seminar: Superconductivity - from Basics to Application - T-PHYS-111014	
	5.39. Advanced Seminar: The Dark Universe - T-PHYS-113447	
	5.40. Advanced Seminar: The Matter Puzzle - Baryon Asymmetry, Dark Matter and Particle Physics - T-PHYS-112803	
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	5.42. Advanced Seminar: Units of Measurement and Metrology: No Guessing but Precise Measurement! - T-PHYS-111451	407
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	5.44. Advanced Seminar: Virtual Design of Materials - T-PHYS-111865	
	5.45. Arctic Climate System - T-PHYS-111273	
	5.46. Array Techniques in Seismology, graded - T-PHYS-112590	
	5.47. Astroparticle Physics I - T-PHYS-102432	
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	Astroparticle Physics II - Cosmic Rays, with ext. Exercises - T-PHYS-105108	
	Astroparticle Physics II - Cosmic Rays, with ext. Exercises (Minor) - T-PHYS-106317	
	Astroparticle Physics II - Cosmic Rays, without ext. Exercises - T-PHYS-102382	
	Astroparticle Physics II - Cosmic Rays, without ext. Exercises (Minor) - T-PHYS-104380	
	Astroparticle Physics II - Gamma Rays and Neutrinos - T-PHYS-111343	
	Astroparticle Physics II - Gamma Rays and Neutrinos (Minor) - T-PHYS-111344	
	Astroparticle Physics II - Gamma Rays and Neutrinos, with ext. Exercises - T-PHYS-111346	
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	Condensed Matter Theory II: Many-Body Systems, Fundamentals and Advanced Topics - T-PHYS-102560	
	Condensed Matter Theory II: Many-Body Systems, Fundamentals and Advanced Topics (Minor) - T-PHYS-102562	
	Condensed Matter Theory II: Many-Body Systems, selected topics - T-PHYS-106676	
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	Electron Microscopy I, with Exercises (Minor) - T-PHYS-105968	
	Electron Microscopy I, without Exercises - T-PHYS-105967	
	Electron Microscopy II, with Exercises - T-PHYS-102349	
	Electron Microscopy II, with Exercises (Minor) - T-PHYS-106306	
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	Electronic Properties of Solids I, with Exercises - T-PHYS-102577	
	Electronic Properties of Solids I, with Exercises (Minor) - T-PHYS-102575	
	Electronic Properties of Solids I, without Exercises - T-PHYS-102578	
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	General Relativity (Minor) - T-PHYS-102446	
	General Relativity II - T-PHYS-106678	
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	Geological Hazards and Risk - T-PHYS-103525	
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	In-depth Module - Media & Aesthetics - Self Assignment BAK - T-ZAK-112656	
	In-depth Module - Spheres of Life - Self Assignment BAK - T-ZAK-112657	
	In-depth Module - Technology & Responsibility - Self Assignment BAK - T-ZAK-112654	
	In-Situ: Tectonics and Seismic Hazard in the Mediterranean Region - T-PHYS-112830	
	Introduction to Cosmology - T-PHYS-102384	
	Introduction to Cosmology (Minor) - T-PHYS-102433	
	Introduction to General Relativity - T-PHYS-113186	
	Introduction to General Relativity (Minor) - T-PHYS-113189	
	Introduction to Neutron Scattering - T-PHYS-112831	
	Introduction to Neutron Scattering (Minor) - T-PHYS-112832	
	Introduction to Scientific Methods - T-PHYS-102480	
	Introduction to Theoretical Cosmology - T-PHYS-109887	
	Introduction to Theoretical Cosmology (Minor) - T-PHYS-109888	
	Introduction to Theoretical Particle Physics, with ext. Exercises - T-PHYS-104536	
	Introduction to Theoretical Particle Physics, with ext. Exercises (Minor) - T-PHYS-104791	
	Introduction to Theoretical Particle Physics, without ext. Exercises - T-PHYS-104792	
	Introduction to Theoretical Particle Physics, without ext. Exercises (Minor) - T-PHYS-104793	
	Inversion and Tomography - T-PHYS-104737	
	Inversion and Tomography (Minor) - T-PHYS-105572	
	Macroscopic Quantum Coherence and Dissipation, with Exercises - T-PHYS-113528	
	Macroscopic Quantum Coherence and Dissipation, with Exercises (Minor) - T-PHYS-113530	
	Macroscopic Quantum Coherence and Dissipation, without Exercises - T-PHYS-113529	
	Master's Thesis - T-PHYS-113096	
	Mathematical Methods of Theoretical Physics (two hours per week) - T-PHYS-111704	
	Mathematical Methods of Theoretical Physics (two hours per week) (Minor) - T-PHYS-111705	
	Measurement Methods and Techniques in Experimental Physics, with ext. Exercises - T-PHYS-102376	
	Measurement Methods and Techniques in Experimental Physics, with ext. Exercises (Minor) - T-PHYS-105106	
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	Microscale Fluid Mechanics - T-MACH-113144	
	Middle Atmosphere in the Climate System - T-PHYS-111413	
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5.167. Modern Methods of Data Analysis, with ext. Exercises (Minor) - T-PHYS-102496	
5.168. Modern Methods of Data Analysis, without ext. Exercises - T-PHYS-102494	
5.169. Modern Methods of Data Analysis, without ext. Exercises (Minor) - T-PHYS-102497	
5.170. Modern Methods of Spectroscopy: Applications in Astroparticle Physics - T-PHYS-112237	
5.171. Molecular Electronics - T-PHYS-109305	
5.172. Molecular Electronics (Minor) - T-PHYS-109306	
5.173. Molecular Spectroscopy - T-CHEMBIO-104639	
5.174. Nanomaterials, with Exercises - T-PHYS-110285 5.175. Nanomaterials, with Exercises (Minor) - T-PHYS-110286	
5.175. Nanomaterials, with exercises (Minor) - 1-PHYS-110286	
5.175. Nano-Optics - T-PHYS-102282	
5.178. Nano-Optics (Minor) - T-PHYS-102360	
5.179. New Light Particles Beyond the Standard Model - T-PHYS-111115	
5.180. New Light Particles Beyond the Standard Model (Minor) - T-PHYS-111196	
5.181. New Light Particles Beyond the Standard Model, without Exercises - T-PHYS-111703	
5.182. Nonlinear Optics - T-ETIT-101906	
5.183. Non-supersymmetric Extensions of the Standard Model (Minor) - T-PHYS-111277	
5.184. Ocean-Atmosphere Interactions - T-PHYS-111414	
5.185. Oral Exam - Supplementary Studies on Culture and Society - T-ZAK-112659	550
5.186. Oral Exam - Supplementary Studies on Sustainable Development - T-ZAK-112351	551
5.187. Particle Physics I - T-PHYS-102369	552
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5.192. Particle Physics II - Flavour Physics, without ext. Exercises (Minor) - T-PHYS-102424	
5.193. Particle Physics II - Physics Beyond the Standard Model, with ext. Exercises - T-PHYS-111950	
5.194. Particle Physics II - Physics Beyond the Standard Model, with ext. Exercises (Minor) - T-PHYS-111951	
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5.196. Particle Physics II - Physics Beyond the Standard Model, without ext. Exercises (Minor) - T-PHYS-111949	
5.197. Particle Physics II - Top Quarks and Jets at the LHC, with ext. Exercises - T-PHYS-108474	
5.198. Particle Physics II - Top Quarks and Jets at the LHC, with ext. Exercises (Minor) - T-PHYS-108475	
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5.200. Particle Physics II - Top Quarks and Jets at the LHC, without ext. Exercises (Minor) - T-PHYS-108473	
5.201. Particle Physics II - W, Z, Higgs at Colliders, with ext. Exercises - T-PHYS-108470	
5.202. Particle Physics II - W, Z, Higgs at Colliders, with ext. Exercises (Minor) - T-PHYS-108471	
5.203. Particle Physics II - W, Z, Higgs at Colliders, without ext. Exercises - T-PHYS-108468	
5.204. Particle Physics II - W, Z, Higgs at Colliders, without ext. Exercises (Minor) - T-PHYS-108469 5.205. Particle Physics with Extra Dimensions - T-PHYS-112244	
5.206. Photovoltaics - T-ETIT-101939	
5.207. Physics beyond the Standard Model, with Exercises - T-PHYS-113531	
5.208. Physics beyond the Standard Model, without Exercises - T-PHYS-113532	
5.209. Physics of Planetary Atmospheres - T-PHYS-109177	
5.210. Physics of Seismic Instruments - T-PHYS-104727	
5.211. Physics of Seismic Instruments (Minor) - T-PHYS-105567	
5.212. Physics of Semiconductors, with Exercises - T-PHYS-102343	
5.213. Physics of Semiconductors, with Exercises (Minor) - T-PHYS-102301	
5.214. Physics of Semiconductors, without Exercises - T-PHYS-104590	
5.215. Practice Module - T-ZAK-112660	
5.216. Precision Phenomenology at Colliders and Computational Methods, with Exercises - T-PHYS-111279	
5.217. Precision Phenomenology at Colliders and Computational Methods, with Exercises (Minor) - T-PHYS-111281	
5.218. Precision Phenomenology at Colliders and Computational Methods, without Exercises - T-PHYS-111280	
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5.222. Quantum Optics at the Nano Scale, with Exercises (Minor) - T-PHYS-113127	587
5.223. Quantum Optics at the Nano Scale, without Exercises - T-PHYS-113128	
5.224. Remote Sensing of Atmosphere and Ocean - T-PHYS-111424	
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5.226. Seismic Data Processing, Final Report (Graded) - T-PHYS-108656	591

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5.228. Seismic Modeling (Minor) - T-PHYS-110607	
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5.230. Seismics (Minor) - T-PHYS-112833	
5.231. Seismology - T-PHYS-110603	
5.232. Seismology (Minor) - T-PHYS-110604	
5.233. Selfassignment-MScPhysics-graded - T-PHYS-111562	
5.234. Selfassignment-MScPhysics-ungraded - T-PHYS-111565	
5.235. Seminar on IPCC Assessment Report - T-PHYS-111410	
5.236. Solid State Quantum Computing - T-PHYS-111118	
5.238. Solid State Quantum Computing, with Exercises - 1-PHYS-111804	
5.239. Solid State Quantum Technologies - T-PHYS-109889	
5.240. Solid State Quantum Technologies - T-PHYS-109890	
5.241. Solid-State Optics, without Exercises - T-PHYS-104773	
5.242. Solid-State Optics, without Exercises (Minor) - T-PHYS-104774	
5.243. Specialisation Module - Self Assignment BeNe - T-ZAK-112346	
5.244. Specialization Phase - T-PHYS-102481	
5.245. Spin Transport in Nanostructures - T-PHYS-104586	
5.246. Spin Transport in Nanostructures (Minor) - T-PHYS-110858	
5.247. Superconducting Nanostructures - T-PHYS-104513	
5.248. Superconducting Nanostructures (Minor) - T-PHYS-109621	
5.249. Superconductivity, Josephson Effect and Applications, with Exercises - T-PHYS-111293	
5.250. Superconductivity, Josephson Effect and Applications, with Exercises (Minor) - T-PHYS-111294	
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5.255. Symmetries and Groups - T-PHYS-104596	
5.256. Symmetries and Groups (Minor) - T-PHYS-104597	
5.257. Symmetries, Groups and Extended Gauge Theories - T-PHYS-102393	
5.258. Symmetries, Groups and Extended Gauge Theories (Minor) - T-PHYS-102444	
5.259. The ABC of DFT - T-PHYS-105960	
5.260. Theoretical Molecular Biophysics, with Seminar - T-PHYS-102365	
5.261. Theoretical Molecular Biophysics, with Seminar (Minor) - T-PHYS-102420	
5.262. Theoretical Molecular Biophysics, without Seminar - T-PHYS-104473	
5.263. Theoretical Molecular Biophysics, without Seminar (Minor) - T-PHYS-104474	
5.264. Theoretical Nanooptics - T-PHYS-104587	
5.266. Theoretical Optics - T-PHYS-104578	
5.267. Theoretical Optics - T-PHYS-104378	
5.268. Theoretical Particle Physics I, Fundamentals and Advanced Topics, with Exercises - T-PHYS-102544	
5.269. Theoretical Particle Physics I, Fundamentals and Advanced Topics, with Exercises (Minor) - T-PHYS-102540.	
5.270. Theoretical Particle Physics I, Fundamentals and Advanced Topics, without Exercises - T-PHYS-102546	
5.271. Theoretical Particle Physics I, Fundamentals, with Exercises - T-PHYS-102545	
5.272. Theoretical Particle Physics I, Fundamentals, with Exercises (Minor) - T-PHYS-102541	
5.273. Theoretical Particle Physics I, Fundamentals, without Exercises - T-PHYS-102547	
5.274. Theoretical Particle Physics II, with Exercises - T-PHYS-102552	
5.275. Theoretical Particle Physics II, with Exercises (Minor) - T-PHYS-102548	
5.276. Theoretical Particle Physics II, without Exercises - T-PHYS-102554	64
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5.278. Theoretical Quantum Optics (Minor) - T-PHYS-110884	643
5.279. Theory and Applications of Quantum Machines - T-PHYS-112018	
5.280. Theory and Applications of Quantum Machines (Minor) - T-PHYS-112019	
5.281. Theory of Magnetism II - T-PHYS-105961	
5.282. Theory of Magnetism, with Exercises - T-PHYS-110869	
5.283. Theory of Magnetism, with Exercises (Minor) - T-PHYS-110873	
5.284. Theory of Seismic Waves - T-PHYS-104736	
5.285. Theory of Seismic Waves (Minor) - T-PHYS-105571	
5.286. Theory of Strongly Correlated Electron Systems - T-PHYS-112245	65

5.287. <sup>-</sup>	Topology in Condensed Matter Physics: Fundamentals and Advanced Topics - T-PHYS-113258	652
5.288.	Topology in Condensed Matter Physics: Fundamentals and Advanced Topics (Minor) - T-PHYS-113259	653
5.289.	Topology in Condensed Matter Physics: Fundamentals and Selected Topics - T-PHYS-113260	654
5.290.	Tropical Meteorology - T-PHYS-111411	655
	Turbulent Diffusion - T-PHYS-111427	
5.292. \	Wildcard Non-Physics Elective, Module with 1 Brick, 8 CP graded - T-PHYS-104384	.657
5.293. \	Wildcard Non-Physics Elective, Module with 2 Bricks, 4 CP graded - T-PHYS-106222	.658
5.294.	Wildcard Non-Physics Elective, Module with 2 Bricks, 4 CP graded - T-PHYS-106221	659
5.295. \	Wildcard Non-Physics Elective, Module with 3 Bricks, 2 CP graded - T-PHYS-106225	.660
5.296.	Wildcard Non-Physics Elective, Module with 3 Bricks, 3 CP graded - T-PHYS-106223	.661
5.297. \	Wildcard Non-Physics Elective, Module with 3 Bricks, 3 CP graded - T-PHYS-106224	662
5.298.	Wildcard Non-Physics Elective, Module with 4 Bricks, 2 CP graded - T-PHYS-106226	663
5.299.	Wildcard Non-Physics Elective, Module with 4 Bricks, 2 CP graded - T-PHYS-106227	.664
	Wildcard Non-Physics Elective, Module with 4 Bricks, 2 CP graded - T-PHYS-106228	
5.301. \	Wildcard Non-Physics Elective, Module with 4 Bricks, 2 CP graded - T-PHYS-106229	.666
	X-ray Physics I: Scattering, Diffraction & Spectroscopy on Crystals, thin Films and Nanostructures, with Exercises and Lab - T-PHYS-111156	667
	X-ray Physics I: Scattering, Diffraction & Spectroscopy on Crystals, thin Films and Nanostructures, with Exercises and Lab (Minor) - T-PHYS-111158	668
	X-ray Physics I: Scattering, Diffraction & Spectroscopy on Crystals, thin Films and Nanostructures, without Exercises and without Lab - T-PHYS-111157	669
	X-ray Physics II: Optical Coherence, Imaging and Computed Tomography, with Exercises and Lab - T- PHYS-111159	670
	X-ray Physics II: Optical Coherence, Imaging and Computed Tomography, with Exercises and Lab (Minor) - T- PHYS-111161	671
	X-ray Physics II: Optical Coherence, Imaging and Computed Tomography, without Exercises and without Lab - T-PHYS-111160	672

## 1 Master's Program in Physics

Physics is one of the classical natural sciences. Studies of physics are geared towards scientific work as a physicist at universities and non-university research institutions as well as in industry. Our Master's program in physics is focused on research-oriented teaching, with lectures that are centered around modern research topics and the Master's thesis offering the opportunity for students to participate in state-of-the-art research work as central part of their education. However, the future field of work of physicists is not limited to scientific research. Physicists are in high demand by a broad variety of employers, both in industry and in the public sector. This is mainly due to their competences in analyzing, modeling, and solving problems in accordance with scientific standards. These competences can be used widely and represent the focus of education.

The Master's program of physics builds on a Bachelor's program of physics in which the foundations of the field are acquired. The consecutive Master's program of physics covers a wide range of topics, but also imparts in-depth and specialized knowledge. These topics are divided into:

## A. Experimental Physics:

- · Condensed Matter
- Nanophysics
- · Optics and Photonics
- Experimental Particle Physics
- · Experimental Astroparticle Physics

## B. Theoretical Physics:

- · Theoretical Particle Physics
- Condensed Matter Theory

Students are given a variety of options to choose these topics; they are modeled as major, second major, and minor subjects in physics in the Master's program. In addition, courses from meteorology, climate physics, and geophysics may be chosen as second major or minor subjects. The program concludes with the Master's thesis, which includes an introduction to independent scientific work and a specialization phase. Master's studies can be aligned largely to the students' individual preferences and skills and allows a wide range of profiles, ranging from theory-focused work over instrumentation for physics experiment to data science.

To meet the requirements for admission to the Master's program in physics, a solid university education in physics is required, as conveyed in the Bachelor's program of physics at KIT or other German universities. The KIT Department of Physics has adopted corresponding regulations for admission to the Master's program.

## **1.1 Qualification Goals**

## 1.1.1 Qualification Goals of the Master's Program

Graduates of the Master's program in physics know the scientific foundations of experimental and theoretical physics and have obtained in-depth knowledge of the state-of-the-art in their major, second major, and minor subjects in physics, which can be selected from a large range of subjects in experimental and theoretical physics as well as meteorology and geophysics (see above). They possess advanced knowledge in an additional subject outside of physics that can be selected from a large range of options. They know how to apply concepts of theoretical or experimental physics to research-related problems and how to search for solution strategies. In experimental physics, they are able to perform sophisticated physics experiments, to determine physics observables from measured data, to formulate models describing the data, and to derive predictions. Graduates specialized in theoretical physics know how to carry out complex calculations and to interpret the results within the framework of the theory studied. Based on the acquired knowledge, they are able to classify facts and subject areas professionally. Moreover, graduates can summarize scientific findings and research results in both written and oral form and present them in a didactically appealing way. Successful completion of the program allows for work in a variety of fields, including university and industrial research and development, data science and process optimization, or programming and hardware application. Graduates also are qualified to start doctoral studies in physics. KIT attaches particular value to research-oriented teaching. Master's students can choose from a large range of options to specialize according to their interests, in close contact to research within KIT's university mission or using the unique large-scale research facilities of KIT's Helmholtz mission.

The Bachelor's and Master's programs in physics at KIT are in line with the Bologna Process, offering full compatibility with corresponding programs at other universities within the European Higher Education Area. The combination of the Bachelor's program with the Master's program at KIT is equivalent to the former Diplom program. General qualification goals of Bachelor's and Master's programs in physics are defined by the Konferenz der Fachbereiche Physik (Association of Physics Departments of universities that are members of the German Rectors Conference) for all of Germany, taking into account international academic education and research. In this way, students can easily change their university in Germany and are guaranteed an internationally well-defined field of work.

## 1.1.2 Relevance for Sustainable Development Goals

The laws of physics are the fundamental basis of how the world around us functions. The understanding of physics principles is essential for reaching several of the UN sustainable development goals (SDGs, https://sdgs.un.org/goals). Examples of SDGs and their relation to the Master's program include

- #3 Good Health: Master's students are educated in physics technologies such as magnetic resonance imaging and particle detectors, which can be applied in medicine.
- #4 Quality Education: Graduates of the Master's program in physics are excellent educators and multiplicators of knowledge in basic science.
- #5 Gender Equality: Increasing the number of women in science, technology, engineering and mathematics (STEM) subjects is a key goal of the KIT Physics Department, with measures including female professors as role models and gender-neutral language in all study programs.
- #7 Affordable and Clean Energy, and #8 Decent Work and Economic Growth: The Master's curriculum includes courses geared towards research on the physics foundations of technologies that support both future products and the global transition to affordable and clean energy, e.g., high-efficiency solar cells.
- #13 Climate Action: Master's students can study advanced topics of meteorology and climate physics, as well as geophysics as part of their individual course selection.

In addition to these direct relations to the SDGs, all courses in the physics curriculum transmit knowledge and skills which are directly or indirectly essential for sustainable development: The students acquire in-depth knowledge about physics principles, the scientific approach to problem solving, and modern techniques in data analysis and computation.

## 1.1.3 Qualification Goals of Individual Subjects

## 1.1.3.1 Major, Second Major, and Minor Subjects in Physics

Students decide the focus of their Master's studies and deepen their knowledge in selected subjects. Thanks to research-oriented teaching, they obtain knowledge that enables them to independently work on latest research topics. The major, second major, and minor subjects must be chosen from different fields. This allows students to gain deeper insight into their area of interest, while keeping a broad education. Students learn to deal with research-related issues and to use latest literature when searching for solution approaches. They familiarize with modern measurement methods and computing techniques needed for work on their Master's thesis.

## 1.1.3.2 Non-Physics Elective Subject

The non-physics elective subject may be a subject of mathematics, natural sciences, or engineering and can be chosen from courses offered by other KIT Departments. Master's students acquire expert skills in neighboring disciplines, opening up a wide range of opportunities in the labor market.

### 1.1.3.3 Advanced Physics Laboratory Course

The advanced physics laboratory course conveys knowledge about latest experimental methods and techniques. Students have advanced skills in setting up experiments and measuring and evaluating experimental data.

### 1.1.3.4 Advanced Seminar

Students hone their presentation techniques by giving an own presentation and listening to presentations of the other participants. They learn how to gather scientific material beyond typical textbook knowledge, cite sources correctly, select and arrange the material from a didactic point of view, structure their presentation, use latest presentation media, make their own presentation, and answer the questions of the audience.

## 1.1.3.5 Interdisciplinary Qualifications

Students acquire competencies beyond their discipline. The House of Competence (HoC), Zentrum für Angewandte Kulturwissenschaft (ZAK) and the Language Center (Sprachenzentrum) regularly offer modules in the areas of scientific English, patent law, project management, tutor programs, scientific writing, and public science.

## 1.1.3.6 Introduction to Scientific Methods and Specialization Phase

The subject "Introduction to Scientific Methods" teaches basic working methods for successful scientific research. These methods are independent of the specialization area, but are trained and taught to cope with a defined task (subject of the Master's thesis). The students are instructed by the future supervisor of their Master's thesis. Parallel to their studies, students attend seminars and colloquia in physics to obtain an overview of latest research issues. They can extend their knowledge by attending special lectures on issues that are not covered by their area of specialization and by having their questions answered by the lecturer. In the subject "Specialization Phase", the students independently work on a concrete task relating to their future Master's thesis. This may be the execution of measurements, the setup of a program, or the development of a theoretical approach. In this way, students learn essential techniques for work on their Master's thesis, which are specific to their area of specialization. Again, students are instructed by the future supervisor of their Master's thesis. In addition, students attend the seminar offered by the research area in which they will write their Master's thesis. Here, they learn to present their work and results to other researchers for critical discussion and to respond to suggestions for further action.

### 1.1.3.7 Master's Thesis

In addition to the major, second major, and minor subject, the Master's thesis is the central component of specialization and acquisition of in-depth knowledge. While working on their Master's thesis, students learn to independently analyze a scientific problem, develop suitable solutions, interpret the findings, and present major results in writing. In addition, key competencies such as working in a planned and purposeful manner, measurement technology, documentation, team work, and team responsibility are acquired. The Master's thesis is prepared by the introduction to independent scientific work and a specialization phase.

## 1.1.4 Credits

Course credits are defined on the module level according to the European Credit Transfer System (ECTS). One ECTS credit point corresponds to a time expenditure of about 30 hours. This time is divided into time spent attending, preparing for, and following up on lectures, exercises, and tutorials, as well as for preparing for the corresponding exams.

According to the Studies and Examination Regulations of the Master's Program of Physics, 120 ECTS credit points must be achieved for the successful completion of the Master's program:

- · Major in Physics: 20 ECTS credit points
- · Second Major in Physics: 14 ECTS credit points
- · Minor in Physics: 8 ECTS credit points
- Advanced Physics Laboratory Course: 6 ECTS credit points
- Non-Physics Elective: 8 ECTS credit points
- · Interdisciplinary Qualifications: 4 ECTS credit points
- · Specialization Phase: 15 ECTS credit points
- Introduction to Scientific Methods: 15 ECTS credit points
- · Master's Thesis: 30 ECTS credit points

## 1.2 Study Plan for the Master's Program of Physics

## 1.2.1 Introduction

The Master's program is designed to specialize and deepen the basic and methodological knowledge acquired during Bachelor's program while maintaining its breadth. Master's studies may be aligned largely to individual preferences and skills. Quality is assured by a mandatory Master's thesis that is written within a period of six months (30 ECTS credit points). The standard period of study is four semesters, including work on the Master's thesis. When the Master's exam is passed, the academic degree of "Master of Science (M. Sc.)" is awarded by Karlsruhe Institute of Technology.

The sequence of the Master's program in physics at KIT is specified below. Detailed rules for the organization of the program and exams are outlined in the Studies and Examination Regulations for the Master's Program of Physics of March 9, 2023. The official document (in German) and a legally non-binding English translation can be found on the website of the KIT Department of Physics (https://www.physik.kit.edu/english/studies/services/documents.php). If you have any questions regarding the examination regulations, the recognition of coursework and examinations, content of studies, or the admission to and registration for examinations, please contact the persons listed on website of the KIT Department of Physics.

Detailed descriptions of the courses and rules for performance reviews ("controls of success", e.g., problem sheets, oral presentations) are given below.

## 1.2.2 Courses, Credits, and Grading

## a) Major, Second Major, and Minor Subjects in Physics

Students can select their major, second major, and minor subjects from seven areas of physics that reflect the research activities of the KIT Department of Physics. The areas are divided into Experimental Physics (Field A: Condensed Matter, Nanophysics, Optics and Photonics, Experimental Particle Physics, Experimental Astroparticle Physics), and Theoretical Physics (Field B: Theoretical Particle Physics, Condensed Matter Theory). For further information on the research pursued in the KIT institutes with lecturers associated to the KIT Department of Physics please visit the department's website (https://www.physik.kit.edu/english/forschung/our\_research.php).

In the major subject, the grade is determined by an individual oral exam covering material from the corresponding courses. A total of at least 20 ECTS credit points are required for admission to the exam. These are acquired by passing the controls of the success defined in this document. The advanced seminar (4 ECTS credit points, see below) may be used to reach the 20 ECTS credit points, but will not be covered by the oral examination.

In the second major subject, the controls of success are graded. These are defined in this document and may be oral exams (individual or group exams), short presentations (concurrent with lecture or in blocks at the end of the semester), short written papers about a specific topic, or written examinations. A total of at least 14 ECTS credit points is required for admission to the exam. The advanced seminar may be used to reach the 14 ECTS credit points, but will not be graded. The final grade is obtained as the credit point-weighted average of the individual grades.

No grade is assigned in the minor subject. Students are only required to pass the control of success for the chosen course, e.g., successful participation in exercise sections accompanying the lecture, oral exams, short presentations, short written

papers or written examinations. A total of at least 8 ECTS credit points is required, which may include the advanced seminar (4 ECTS credit points).

### b) Advanced Physics Laboratory Course

The lecture program on experimental physics is complemented by a laboratory course (6 ECTS credit points, not graded) in which students perform advanced physics experiments, analyze the data and document the results.

### c) Advanced Seminar

Students select an advanced seminar (4 ECTS credit points, not graded) in one of the three major, second major, and minor subjects. During the advanced seminar, expert knowledge is deepened in one of the fields and scientific presentation techniques are conveyed.

### d) Non-Physics Elective Subject

The "Non-Physics Elective" may be chosen from courses offered by other KIT departments and requires at least 8 ECTS credit points. Courses in mathematics, natural sciences, or engineering are most often chosen. Course controls of success are graded.

### e) Interdisciplinary Qualifications

In addition to integrative key competencies acquired as part of the Master's program, courses on interdisciplinary qualification that impart additive key competencies must be passed (4 ECTS credit points, not graded).

## f) Introduction to Scientific Methods, Specialization Phase, and Master's Thesis

The Master's thesis in the fourth semester of the Master's program is prepared by a specialization phase (15 ECTS credit points, not graded) and an introduction to scientific work (15 ECTS credit points, not graded) in the third semester. Both subjects provide a sound basis and (in integrative form) key competencies for conducting research.

### **Calculation of the Overall Grade**

The overall grade of the master's examination is calculated from the grade average weighted by credit points of the following subjects: Major in Physics (20 ECTS credit points), Second Major in Physics (14 ECTS credit points), Non-Physics Elective (8 ECTS credit points), and the Master's Thesis (30 ECTS credit points).

## 1.2.3 Organization of Subjects and Selection Rules

The Master's program in physics is designed to allow for curricula tailored to individual students within the framework of the subjects, research fields, and topics defined above. To provide additional flexibility, students only have to decide on the assignment of courses to the major, second major, and minor subjects in physics after completing the first year of their Master studies. Note however that the choice of courses is subject to additional selection rules to ensure scientific breadth and consistent curricula, as detailed below. Students are advised to contact the department's student advisor (https://www.physik.kit.edu/english/studies/services/guidance.php) or the examination committee to determine if their individual curriculum is compatible with these rules. Further independent counseling is provided by the student council.

## Major, Second Major, and Minor Subjects in Physics

Students elect their major, second major, and minor subjects from courses offered by the KIT Department of Physics in the topics of experimental physics (Field A) and theoretical physics (Field B). The second major and minor subjects may also be chosen from a list of appropriate courses in meteorology or geophysics (Field C). The lists of courses below contain a few courses offerend by other departments; these are marked "extern" (external). Additional lectures on topics close to physics offered by other departments (e.g., on non-linear optics) may be combined in a subject upon approval by the examination committee.

- **Major:** A core curriculum is established for each topic with one or more required courses for the selection as a major subject. These courses are supplemented by other courses within the topic and optionally the advanced seminar for a total of at least 20 ECTS credit points.
- **Second Major:** Students elect a combination of courses from a different topic (and optionally the advanced seminar) as their second major subject for a total of at least 14 ECTS credit points. Some topics also contain required courses if elected as a second major subject.
- Minor: As a rule, the minor subject in physics consists of a single course on a third topic for at least 8 ECTS credit points, e.g. Semiconductor Physics, Particle Physics I, Theoretical Particle Physics I, etc.
- Theory/Experiment: At least one of the major, second major, and minor subjects must belong to the field of experimental physics (Field A) and theoretical physics (Field B), respectively. Some courses of the topics of experimental physics are marked with "(T)"; these are theoretical courses within an otherwise experimental curriculum. Students cannot choose only theoretical courses if they choose only one experimental topic.

### **Non-Physics Elective**

The non-physics elective subject in the area of mathematics, natural or engineering sciences is chosen from the courses offered by KIT departments other than physics. The examination committee publishes a positive list of approved modules and module combinations. Further suitable courses may be approved by the examination committee upon request, these shall included at least six hours a week, four of which must be for lectures. Before taking a non-physics elective that is not on the positive list, students strongly encouraged to consult with the examination committee.

### Specialization Phase, Introduction to Scientific Methods, Master Thesis

Students who have successfully passed module examinations in the subjects Major in Physics, Second Major in Physics, Minor in Physics, Advanced Physics Laboratory Course, and Non-Physics Elective can start their specialization phase and register for their Master's thesis.

### **Further Rules**

- The examiners in the major, second major, minor, and non-physics elective subjects must be different.
- The rules for required courses in the individual topics must be fulfilled separately for the major and the second major subjects.
- All courses offered by the House of Competence (HoC), Zentrum für Angewandte Kulturwissenschaft (ZAK) and the Language Center are approved as part of the subject Interdisciplinary Qualifications. Any other modules must be approved by the examination committee.
- Results reached in the Bachelor's program as part of a non-physics elective subject may not be credited again in the Master's program.

## 1.2.4 Registration for Controls of Success, Subject Examinations, and Master's Thesis

The high flexibility of the Master's program in physics cannot currently be represented in the KIT's student portal "Campus"; therefore, online registration for controls of success and examinations is not possible. Students can register for examinations at the Examination Office (Prüfungssekretariat) of the KIT Department of Physics (Physics High-Rise, Building 30.23, room 9/13) instead. If necessary, successful participation in courses may be confirmed by paper certificates issued by the lecturer.

Since the specialization phase and introduction to scientific methods are carried out under the guidance of the supervisor of the Master's thesis, students register for all three modules before or during the first days of the specialization phase. Registration forms can be obtained from the Examination Office.

## 1.3 Mobility

In the sequence of the Master's program, it is possible to study one semester at a university outside Germany (semester abroad). This semester abroad should be passed before starting work on the Master's thesis. Credits earned abroad will be recognized for the Master's program if they provide comparable competencies to the KIT program. It is recommended to ask the examination committee for the exact conditions of recognition, preferably before starting the courses abroad.

## 1.4 Internships

The Master's program in physics at KIT does not provide for mandatory internships; however, it is possible to complete a voluntary internship. The period suited best for internships is after the second master's semester or after the exams in the major, second major, minor, and non-physics elective subjects and before starting the module "Introduction to Scientific Methods". Students are responsible for finding suitable internships. It is possible to request a semester on leave during the internship.

## 1.5 Graphical Representation of the Plan of Study

Term	Major in Physics and Master's Thesis	Second Major in Physics	Minor in Physics	Lab Course	Non-Physics Elective	Interdisciplinary Qualifications	CP <sup>†</sup>
1	Modules of the Ma- jor in Physics	Modules of the Sec- ond Major in Physics	Modules of the Mi- nor in Phyiscs*	Advanced Physics Laboratory Course*			30
	8	8	8	P4 6			
2	Modules of the Ma- jor in Physics	Modules of the Sec- ond Major in Physics			Modules of the Non- Physics Elective*	Interdisciplinary Qualifications*	30
	12	6			8	4	
3	Specialization Phase						30
	15						
	Introduction to Sci- entific Methods						
	15						
4	Master's Thesis						30
	30						
						Su	m: 120

- † Credit Points according to the European Credit Transfer and Accumulation System
- \* Modules of the Minor in Physics, the Advanced Physics Laboratory Course, the Non-Physics Elective and the Interdisciplinary Qualifications are offered both in winter and summer terms and can be taken according to preference. Overload should be avoided.

## **Field A: Experimental Physics**

## **Condensed Matter**

Courses	SS 24	Reg.	Semester Hours	ECTS	Maj/ Maj2	Min
Electronic Properties of Solids I (with/without exercises)  Elektronische Eigenschaften von Festkörpern I (mit/ohne Übungen)		ws	L4E1/L4E0	10/8	Α	Ex
Electronic Properties of Solids II (with/without exercises)  Elektronische Eigenschaften von Festkörpern II (mit/ohne Übungen)	<b>✓</b>	SS	L2E2/L2E0	8/4	В	Ex
Physics of Semiconductors (with/without exercises)  Halbleiterphysik (mit/ohne Übungen)			L4E1/L4E0	10/8	С	Ex
Electron Microscopy I (with/without exercises)  Elektronenmikroskopie I (mit/ohne Übungen)			L2E2/L2E0	8/4		Ex
Surface Science (with/without exercises) Oberflächenphysik (mit/ohne Übungen)	<b>✓</b>		L4E1/L4E0	10/8	D	Ex
Solid-State Optics Solid-State Optics		ws	L4	8	E	✓

Further Courses	SS 24	Reg.	Semester Hours	ECTS	Maj/ Maj2	Min
Solid State Quantum Technologies Solid State Quantum Technologies	✓		L2E2	8		✓
Solid State Quantum Computing (with Exercises) Solid State Quantum Computing (mit Übungen)			L2E2/L2E0	8/4		Ex
Superconducting Nanostructures Supraleitende Nanostrukturen			L2E1	6		✓
Spin Transport in Nanostructures Spintransport in Nanostrkcturen	✓		L2E1	6		✓
Nanomaterials (with/without Exercises) Nanomaterials (mit/ohne Übungen)		ws	L2E2/L2E0	8/4		Ex
Electron Microscopy II (with/without exercises) Elektronenmikroskopie II (mit/ohne Übungen)	✓		L2E2/L2E0	8/4		Ex
Accelerator Physics (with/without ext. Exercises)  Beschleunigerphysik (mit/ohne erw. Übungen)		ws	L4E1/L4E0	8/6		✓
X-ray Physics I: Scattering, Diffraction & Spectroscopy on Crystals, thin Films and Nanostructures (with/without exercises and Lab)  X-ray Physics I: Scattering, Diffraction & Spectroscopy on Crystals, thin Films and Nanostructures (mit/ohne Übungen und Praktikum)		WS	L2E1P1/L2	8/4		Ex
Molecular Electronics Molekulare Electronik			L2E1	6		✓
Introduction to Neutron Scattering Einführung in die Neutronenstreuung	✓		L2E1	6		✓
Accelerators and Synchrotron Radiation for Materials Research with Tutorials and a Practical Training*		ws	10 days block practical course	4		✓

<sup>\*</sup> This module cannot be combined with an advanced seminar or any non-graded module in the major in physics or second major in physics.

## Major in Physics (Maj):

Required courses are A or C: "Electronic Properties of Solids I " or "Physics of Semiconductors".

## Second Major in Physics (Maj2):

Required courses: minmum one out of A, B, C, D, E

### Minor in Physics (Min):

All courses for which the column *Min* is marked with  $\checkmark$ , can be selected (as part of) the Minor in Physics. Courses marked with "Ex" in column *Min*, can only be selected in the variant "with Exercises".

## Semester Hours:

## **Nanophysics**

Courses	SS 24	Reg.	Semester Hours	ECTS	Maj/ Maj2	Min
Basics of Nanotechnology I Grundlagen der Nanotechnologie I		ws	L2	4	Α	✓
Basics of Nanotechnology II Grundlagen der Nanotechnologie II	<b>✓</b>	SS	L2	4	В	✓
Electronic Properties of Solids I (with/without exercises)  Elektronische Eigenschaften von Festkörpern I (mit/ohne Übungen)		ws	L4E1/L4E0	10/8	С	Ex
Electronic Properties of Solids II (with/without exercises)  Elektronische Eigenschaften von Festkörpern I (mit/ohne Übungen)	<b>✓</b>	SS	L2E2/L2E0	8/4		Ex
Physics of Semiconductors (with/without exercises)  Halbleiterphysik (mit/ohne Übungen)			L4E1/L4E0	10/8	D	Ex
Surface Science (with/without exercises) Oberflächenphysik (mit/ohne Übungen)	✓		L4E1/L4E0	10/8	E	Ex
Electron Microscopy I (with/without exercises) Elektronenmikroskopie I (mit/ohne Übungen)			L2E2/L2E0	8/4		Ex
Nano-Optics Nano-Optics		ws	L3E1	8		✓

Further Courses	SS 24	Reg.	Semester Hours	ECTS	Maj/ Maj2	Min
Experimental Biophysics II (with/without seminar)  Experimentelle Biophysik II (mit/ohne Seminar)	✓	SS	L4E2S2/L4E2	14/12	F	✓
Electron Microscopy II (with/without exercises)  Elektronenmikroskopie II (mit/ohne Übungen)	✓		L2E2/L2E0	8/4		Ex
X-ray Physics I: Scattering, Diffraction & Spectroscopy on Crystals, thin Films and Nanostructures (with/without exercises and lab)  X-ray Physics I: Scattering, Diffraction & Spectroscopy on Crystals, thin Films and Nanostructures (mit/ohne Übungen und Praktikum)		ws	L2E1P1/L2	8/4		Ex
Superconducting Nanostructures Supraleiter-Nanostrukturen			L2E1	6		✓
Theoretical Nanooptics Theoretical Nanooptics			L2E1	6 ( <b>T</b> )		✓
Spin Transport in Nanostructures Spintransport in Nanostrukturen	✓		L2E1	6		<b>✓</b>
Nanomaterials (with/without Exercises) Nanomaterials (mit/ohne Übungen)		ws	L2E2/L2E0	8/4		Ex
Theoretical Molecular Biophysics (with/without seminar) Theoretische molekulare Biophysik (mit/ohne Seminar)			L2E1S2/L2E1	8/6 ( <b>T</b> )		✓
Theoretical Optics Theoretical Optics	✓	SS	L2E1	6 ( <b>T</b> )		✓
Theoretical Quantum Optics Theoretical Quantum Optics			L2E1	6 ( <b>T</b> )		✓
Quantum Optics at the Nano Scale (with/without exercises)  Quantenoptik auf der Nanoskala (mit/ohne Übungen)	✓		L3E1/L3E0	8/6		Ex
Solid State Quantum Technologies Solid State Quantum Technologies	✓		L2E2	8		✓
Computational Photonics (with/without ext. exercises) Computational Photonics (with/without ext. exercises)	✓		L2E2/L2E1	8/6 ( <b>T</b> )		<b>✓</b>
Computational Condensed Matter Physics Computational Condensed Matter Physics	✓		L4E2	12 ( <b>T</b> )		✓
Molecular Electronics Molekulare Elektronik			L2E1	6		<b>✓</b>
Microscale Fluid Mechanics (extern)		ws	L2	4		

 $<sup>\</sup>textbf{(T)} \ Lecture \ in \ Theory-not \ selectable \ if \ "Nanophysics" \ is \ the \ only \ experimental \ subject.$ 

- Major in Physics (Maj):
  Required courses are
   A and B: "Basics of Nanotechnology I" and "Basics of Nanotechnology II"
- as well as one course out of C, D, E, F

### Second Major in Physics (Maj2):

Required courses are A and B: "Basics of Nanotechnology I" and "Basics of Nanotechnology II"

### Minor in Physics (Min):

All courses for which the column *Min* is marked with  $\checkmark$ , can be selected (as part of) the Minor in Physics. Courses marked with "Ex" in column *Min*, can only be selected in the variant "with Exercises".

Semester Hours: L: Lecture / E: Exercises / P: Practical Exercises

## **Optics and Photonics**

Courses	SS 24	Reg.	Semester Hours		Maj/ Maj2	Min
Solid-State Optics Solid-State Optics		ws	L4	8	А	✓
Nano-Optics Nano-Optics		ws	L3E1	8		✓
Theoretical Optics Theoretical Optics	✓	SS	L2E1	6 ( <b>T</b> )	В	<b>✓</b>
Theoretical Nanooptics Theoretical Nanooptics			L2E1	6 ( <b>T</b> )		<b>✓</b>
Molecular Spectroscopy (extern) Molekülspektroskopie (extern)		ws	L2E1	6	External	
Nonlinear Optics (extern) Nonlinear Optics (extern)	✓	SS	L2E2	6	External	
Photovoltaik (extern) Photovoltaics (extern)	✓	SS	L4E1	6	External	

Further Courses	SS 24	Reg.	Semester Hours	ECTS	Maj/ Maj2	Min
X-ray Physics I: Scattering, Diffraction & Spectroscopy on Crystals, thin Films and Nanostructures (with/without Exercises and Lab)  X-ray Physics I: Scattering, Diffraction & Spectroscopy on Crystals, thin Films and Nanostructures (mit/ohne Übungen und Praktikum)		ws	L2E1P1/L2	8/4	С	Ex
X-ray Physics II: Optical Coherence, Imaging and Computed Tomography (with/without Exercises and Lab)  X-ray Physics II: Optical Coherence, Imaging and Computed Tomography (mit/ohne Übungen und Parktikum)	~	SS	L2E1P1/L2	8/4	D	Ex
Experimental Biophysics II (with/without seminar)  Experimentelle Biophysik II (mit/ohne Seminar)	<b>✓</b>	SS	L4E2S2/L4E2	14/12	E	✓
Theoretical Quantum Optics Theoretical Quantum Optics			L2E1	6 ( <b>T</b> )	F	<b>✓</b>
Computational Photonics (with/without ext. exercises) Computational Photonics (with/without ext. exercises)	<b>✓</b>		L2E2/L2E1	8/6 ( <b>T</b> )	G	✓
Quantum Optics at the Nano Scale (with/without exercises) Quantenoptik auf der Nanoskala (mit/ohne Übungen)	<b>✓</b>		L3E1/L3E0	8/6	Н	Ex
Accelerators and Synchrotron Radiation for Materials Research with Tutorials and a Practical Training*		ws	10 days block practical course	4		✓

<sup>\*</sup> This module cannot be combined with an advanced seminar or any non-graded module in the major in physics or second major in physics.

Major in Physics (Maj): Required courses are A and B: "Solid-State Optics" and "Theoretical Optics"

## Second Major in Physics (Maj2):

- At most one course from an external provider ("External")
   At most one course out of the further courses (C-H)

### Minor in Physics (Min):

All courses for which the column *Min* is marked with  $\checkmark$ , can be selected (as part of) the Minor in Physics. Courses marked with "Ex" in column *Min*, can only be selected in the variant "with Exercises".

### Semester Hours:

<sup>(</sup>T) Lecture in Theory– not selectable if "Optics and Photonics" is the only experimental subject.

## **Experimental Particle Physics**

Courses	SS 24	Reg.	Semester Hours	ECTS	Maj/ Maj2	Min
Particle Physics I Teilchenphysik I		ws	L3P2	8	Α	✓
Modern Methods of Data Analysis (with/without ext. Exercises)*  Moderne Methoden der Datenanalyse (mit/ohne erw. Übungen)*	✓	SS	L2P4/L2P2	8/6	В	✓
Electronics for Physicists Elektronik für Physiker		ws	L4P4	10	С	✓
Electronics for Physicists: Analog Electronics Elektronik für Physiker: Analogelektronik		ws	L2P2	6	D	✓
Electronics for Physicists: Digital Electronics  Elektronik für Physiker: Digitalelektronik		ws	L2P2	6	E	✓
Accelerator Physics (with/without ext. Exercises)  Beschleunigerphysik (mit/ohne erw. Übungen)		ws	L4E1/L4E0	8/6		✓
Measurement Methods and Techniques in Experimental Physics (with/without ext. Exercises)  Messmethoden und Techniken der Experimentalphysik (mit/ohne erw. Übungen)	✓		L2E1P2/L2E1	8/6		~
Detectors for Particle and Astroparticle Physics (with/without ext. Exercises)  Detektoren für Teilchen- und Astroteilchenphysik (mit/ohne erw. Übungen)		ws	L2P4/L2P2	8/6		<b>✓</b>

Further Courses	SS 24	Reg.	Semester Hours	ECTS	Maj/ Maj2	Min
Particle Physics II – Flavor Physics (with/without ext. Exercises)  Teilchenphysik II – Flavour-Physik (mit/ohne erw. Übungen)		ws	L2E2/L2E1	8/6	F	<b>✓</b>
Particle Physics II – W, Z, Higgs at Colliders (with/without ext. Exercises)  Teilchenphysik II – W, Z, Higgs am Collider (mit/ohne erw. Übungen)	✓	SS	L2E2/L2E1	8/6	G	<b>✓</b>
Particle Physics II – Top Quarks and Jets at the LHC (with/without ext. Exercises)  Teilchenphysik II – Top-Quarks und Jets am LHC (mit/ohne erw. Übungen)	✓	SS	L2E2/L2E1	8/6	Н	<b>✓</b>
Particle Physics II – Physics Beyond the Standard Model (with/without ext. Exercises)  Teilchenphysik II – Physik jenseits des Standardmodells (mit/ohne erw. Übungen)		SS	L2E2/L2E1	8/6	I	<b>✓</b>
Computational Methods for Particle Physics and Cosmology Computational Methods for Particle Physics and Cosmology			L2E1	6 ( <b>T</b> )	J	
Accelerators and Synchrotron Radiation for Materials Research with Tutorials and a Practical Training**		ws	10 days block practical course	4		✓
Modern Methods of Spektroscopy: Applications in Astroparticle Physics**  Moderne Methoden der Spektroskopie: Anwendungen in der Astroteilchenphysik**	✓	WS SS	5 days block practical course	2		✓
Block Practical Course: ETP Data Science**  Blockpraktiukum: ETP Data Science**		ws	5 days block practical course	2		<b>✓</b>
Quantum Detectors and Sensors Quantum Detectors and Sensors		ws	L3E1	8		<b>✓</b>

<sup>\*</sup> only selectable if "Methods of Data Analysis" from the field "Meteorology" is not selected at the same time for the second Major or Minor "Meteorology"

## Major in Physics (Maj):

Required courses are

- A ("Particle Physics I")
- and one from F, G, H, I ("Particle Physics II")

### Second Major (Maj2):

Required course is A ("Particle Physics I")

### Minor in Physics (Min):

All courses for which the column *Min* is marked with  $\checkmark$ , can be selected (as part of) the Minor in Physics. Courses marked with "Ex" in column *Min*, can only be selected in the variant "with Exercises".

## **Additional Constraints:**

One can select either C ("Electronics for Physicists") or one out of D or E ("Analog Electronics" or "Digital Electronics") as part of the Major in Physics, Second Major in Physics, or Minor in Physics.

One can select **either B** ("Modern Methods of Data Analysis") **or J** ("Computational Methods for Particle Physics and Cosmology") als part of the Major in Physics or the Second Major in Physics.

### Semester Hours:

<sup>\*\*</sup> This module cannot be combined with an advanced seminar or any non-graded module in the major in physics or second major in physics.

<sup>(</sup>T) Lecture in Theory- not selectable if "Experimental Particle Physics" is the only experimental subject.

## **Experimental Astroparticle Physics**

Courses	SS 24	Reg.	Semester Hours	ECTS	Maj/ Maj2	Min
Astroparticle Physics I Astroteilchenphysik I		ws	L3E1	8	Α	✓
Introduction to Cosmology Einführung in die Kosmologie		ws	L2E1	6	В	✓
Modern Methods of Data Analysis (with/without ext. Exercises)*  Moderne Methoden der Datenanalyse (mit/ohne erw. Übungen)*	✓	SS	L2P4/L2P2	8/6	С	✓
Electronics for Physicists Elektronik für Physiker		ws	L4P4	10	D	<b>✓</b>
Electronics for Physicists: Analog Electronics  Elektronik für Physiker: Analogelektronik		ws	L2P2	6	E	<b>✓</b>
Electronics for Physicists: Digital Electronics  Elektronik für Physiker: Digitalelektronik		ws	L2P2	6	F	✓
Accelerator Physics (with/without ext. Exercises) Beschleunigerphysik (mit/ohne erw. Übungen)		ws	L4E1/L4E0	8/6		<b>✓</b>
Measurement Methods and Techniques in Experimental Physics (with/without ext. Exercises)  Messmethoden und Techniken der Experimentalphysik (mit/ohne erw. Übungen)	~		L2E1P2/L2E1	8/6		<b>/</b>
Detectors for Particle and Astroparticle Physics (with/without ext. Exercises)  Detektoren für Teilchen- und Astroteilchenphysik (mit/ohne erw. Übungen)		ws	L2P4/L2P2	8/6		<b>✓</b>

Further Courses	SS 24	Reg.	Semester Hours	ECTS	Maj/ Maj2	Min
Astroparticle Physics II – Cosmic Rays (with/without ext. Exercises) Astroteilchenphysik II – Kosmische Strahlung (mit/ohne erw. Übungen)		ws	L2E2/L2E1	8/6	G	<b>✓</b>
Astroparticle Physics II – Gamma Rays and Neutrinos (with/without ext. Exercises)  Astroteilchenphysik II – Gamma Rays and Neutrinos (mit/ohne erw. Übungen)	✓	SS	L2E2/L2E1	8/6	Н	<b>✓</b>
Astroparticle Physics II – Particles and Stars (with/without ext. Exercises)  Astroteilchenphysik II – Teilchen und Sterne (mit/ohne erw. Übungen)	✓	SS	L2E2/L2E1	8/6	1	<b>✓</b>
General Relativity Allgemeine Relativitätstheorie			L3E2	10 ( <b>T</b> )		<b>✓</b>
Introduction to General Relativity Einführung in die allgemeine Relativitätstheorie		ws	L3E1	8 ( <b>T</b> )		<b>✓</b>
Computational Methods for Particle Physics and Cosmology Computational Methods for Particle Physics and Cosmology			L2E1	6 ( <b>T</b> )	J	<b>✓</b>
Introduction to Theoretical Cosmology  Einführung in die Theoretische Kosmologie	✓		L3E1	8 ( <b>T</b> )		<b>✓</b>
Modern Methods of Spektroscopy: Applications in Astroparticle Physics**  Moderne Methoden der Spektroskopie: Anwendungen in der Astroteilchenphysik**	✓	WS SS	5 days block practical course	2		<b>✓</b>
Block Practical Course: ETP Data Science**  Blockpraktiukum: ETP Data Science**		ws	5 days block practical course	2		✓
Quantum Detectors and Sensors Quantum Detectors and Sensors		ws	L3E1	8		✓

<sup>\*</sup> only selectable if "Methods of Data Analysis" from the field "Meteorology" is not selected at the same time for the second Major or Minor "Meteorology"

## Major in Physics (Maj):

Required courses are

- A or B: "Astroparticle Physics I" or "Introduction to Cosmology"
- combined with one course out of G, H, I ("Astroparticle Physics II")

## Second Major in Physics (Maj2):

Required courses are **A or B**: "Astroparticle Physics I" or "Introduction to Cosmology"

### Minor in Physics (Min):

All courses for which the column *Min* is marked with  $\checkmark$ , can be selected (as part of) the Minor in Physics. Courses marked with "Ex" in column *Min*, can only be selected in the variant "with Exercises".

### **Additional Constraints:**

One can select **either D** ("Electronics for Physicists") **or one out of E or F** ("Analog Electronics" or "Digital Electronics") as part of the Major in Physics, Second Major in Physics, or Minor in Physics.

One can select **either C** ("Modern Methods of Data Analysis") **or J** ("Computational Methods for Particle Physics and Cosmology") als part of the Major in Physics or the Second Major in Physics.

### Semester Hours:

<sup>\*\*</sup> This module cannot be combined with an advanced seminar in the major in physics or second major in physics.

 $<sup>\</sup>textbf{(T)} \ \ \text{Lecture in Theory-- not selectable if } \text{\tt ``Experimental Particle Physics'' is the only experimental subject.}$ 

## **Field B: Theoretical Physics**

## **Theoretical Particle Physics**

Courses	SS 24	Reg.	Semester Hours	ECTS	Maj/ Maj2	Min
Theoretical Particle Physics I, Fundamentals and Advanced Topics (with/without exercises)  Theoretische Teilchenphysik I, Grundlagen und Vertiefungen (mit/ohne Übungen)		ws	L4E2/L4	12/8	А	Ex
Theoretical Particle Physics I, Fundamentals (with/without exercises) Theoretische Teilchenphysik I, Grundlagen (mit/ohne Übung)		ws	L3E1/L3	8/6	В	Ex
Theoretical Particle Physics II (with/without exercises) Theoretische Teilchenphysik II (mit/ohne Übungen)	✓	SS	L4E2/L4	12/8		Ex

Further Courses	SS 24	Reg.	Semester Hours	ECTS	Maj/ Maj2	Min
Introduction to Theoretical Cosmology Einführung in die Theoretische Kosmologie	<b>√</b>		L3E1	8		✓
Computational Methods for Particle Physics and Cosmology Computational Methods for Particle Physics and Cosmology			L2E1	6		✓
Mathematical Methods of Theoretical Physics (two hours per week)  Mathematische Methoden der Theoretischen Physik (zweistündig)			L2E2	8		✓
Flavour Physics in the Standard Model and beyond Flavour Physics in the Standard Model and beyond			L2	4		
Particle Physics with Extra Dimensions Particle Physics with Extra Dimensions			L2	4		
New light Particles beyond the Standard Model (with/without Exercises)  Neue leichte Teilchen jenseits des Standardmodells (mit/ohne Übungen)			L2E2/L2	8/4		Ex
Physics beyond the Standard Model (with/without Exercises) Physik jenseits des Standardmodells (mit/ohne Übungen)	✓		L2E1/L2	6/4		
Symmetries, Groups and extended Gauge Theories Symmetrien, Gruppen und erweiterte Eichtheorien			L4E2	12		✓
Symmetries and Groups Symmetrien und Gruppen			L3E1	8		✓
Groups, Algebras and Representations Gruppen, Algebren und Darstellungen	✓		L2E1	6		✓
Classical Theory of Gauge Fields Klassische Theorie der Eichfelder			L2	4		
General Relativity Allgemeine Relativitätstheorie			L3E2	10		✓
General Relativity II Allgemeine Relativitätstheorie II			L3E2	10		✓
Introduction to General Relativity Einführung in die allgemeine Relativitätstheorie		ws	L3E1	8		✓
Non-supersymmetric Extension of the Standard Model Non-supersymmetric Extension of the Standard Model			L2	4		✓
Precision Phenomenology at Colliders and Computational Methods (with/without Exercises) Präzisions-Phänomenologie an Beschleunigern und Berechnungsmethoden (mit/ohne Übungen)	<b>✓</b>		L2E2/L2	8/4		Ex

<sup>\*</sup> Only selectable for the Second Major in Physics if also "Introduction in Theoretical Particle Physics" or "Theoretical Particle Physics I" are selected.

Major in Physics (Maj): Required courses are A or B ("Theoretical Particle Physics I") with 8 or 12 ECTS points

All courses for which the column *Min* is marked with  $\checkmark$ , can be selected (as part of) the Minor in Physics. Courses marked with "Ex" in column *Min*, can only be selected in the variant "with Exercises".

### Semester Hours:

## **Condensed Matter Theory**

Courses	SS 24	Reg.	Semester Hours	ECTS	Maj/ Maj2	Min
Condensed Matter Theory I, Fundamentals and Advanced Topics Theorie der kondensierten Materie I, Grundlagen und Vertiefungen		ws	L4E2	12	Α	<b>✓</b>
Condensed Matter Theory I, Fundamentals Theorie der kondensierten Materie I, Grundlagen		ws	L3E1	8	В	<b>✓</b>
Condensed Matter Theory II: Many-Body Theory, Fundamentals and Advanced Topics Theorie der kondensierten Materie II: Vielteilchentheorie, Grundlagen und Vertiefungen	~	SS	L4E2	12		
Condensed Matter Theory II: Many-Body Theory, Fundamentals Theorie der kondensierten Materie II: Vielteilchentheorie, Grundlagen	✓	SS	L3E1	8		<b>✓</b>
Condensed Matter Theory II: Many-Body Theory, selected topics* Theorie der kondensierten Materie II: Vielteilchentheorie, ausgewählte Themen *	<b>✓</b>	SS	L1	2	only Maj2	

Further Courses	SS 24	Reg.	Semester Hours	ECTS	Maj/ Maj2	Min
Theory and Applications of Quantum Machines Theorie und Anwendung von Quantenmaschinen	<b>✓</b>		L2E2	8		<b>✓</b>
Computational Condensed Matter Physics Computational Condensed Matter Physics	<b>✓</b>		L4E2	12		<b>✓</b>
Theoretical Molecular Biophysics (with/without seminar) Theoretische molekulare Biophysik (mit/ohne Seminar)			L2E1S2/L2E1	8/6		✓
Theoretical Nanooptics Theoretical Nanooptics			L2E1	6		<b>✓</b>
The ABC of DFT The ABC of DFT	<b>✓</b>		L2E1	6		
Theoretical Quantum Optics Theoretical Quantum Optics			L2E1	6		<b>✓</b>
Superconductivity, Josephson effect and applications, with/without Exercises Superconductivitym Josephson effects and applications, ohne/mit Übungen			L3E1/ L3	8/6		Ex
Theory of Magnetism, with Exercises Theorie des Magnetismus, mit Übungen			L3E1	8		<b>✓</b>
Theory of Magnetism II Theorie des Magnetismus II			L4	8		
Mathematical Methods of Theoretical Physics (two hours per week)  Mathematische Methoden der Theoretischen Physik (zweistündig)			L2E2	8		
Theory of Strongly Correlated Electron Systems Theorie stark korrelierter Elektronensysteme			L4E2	12	only Maj	
Topology in Condensed Matter Physics: Fundamentals and Advanced Topics			L3E1	8		<b>✓</b>
Topology in Condensed Matter Physics: Fundamentals and Selected Topics			L1	2		
Macroscopic Quantum Coherence and Dissipation, with/without Exercises	✓		L3E1 / L3	8/6		<b>✓</b>

 $<sup>^\</sup>star$  Can only be selected as part of the second Major, e.g. to reach 14 ECTS points in combination with "Condensed Matter Theory I, Fundamentals and Advanced Topics"

## Major in Physics (Maj):

Required courses are **A or B** ("Condesed Matter Theory I") with **8 or 12** ECTS points

All courses for which the column *Min* is marked with  $\checkmark$ , can be selected (as part of) the Minor in Physics. Courses marked with "Ex" in column *Min*, can only be selected in the variant "with Exercises".

## Semester Hours:

## Field C: Meteorology and Geophysics

Suitable for the Second Major in Physics (Maj2) and the Minor in Physics (Min)

## Meteorology

The following courses are part of the Master's program in Meteorology and are offered on an annual basis. Courses below can be combined in the module "Selected Topics in Meteorology (Second Major, graded)" for the Second Major in Physics (14 ECTS credits) and in the module "Selected Topics in Meteorology (Minor, ungraded)" for the Minor in Physics (8 ECTS credits). The criteria for earning the credit points are:

**Minor (ungraded):** The examination is done via a coursework. Whether this is oral, written or of another kind depends on the respective course. Information about this can be found in the guide for all the moduls "Master Meteorology and Climate Physics". The credit points are acquired through the individual bricks (8 ECTS points).

Second Major in Physics (graded): The examination is done by an oral examination ("Prüfung über meteorologische Spezialgebiete / Exam on Selected Topics in Meteorology"). The prerequisite for admission to the examination is passing the course work. Whether this is oral, written or of another kind depends on the respective course. Information about this can be found in the guide to all the modules "Master Meteorology and Climate Physics". The credit points are acquired through the individual bricks (at least 10 ECTS points) and the oral examination (4 ECTS points).

Courses	SS 24	Reg.	Semester Hours	ECTS
Remote Sensing of Atmosphere and Ocean	✓	SS	L2E1	4
Turbulent Diffusion	✓	SS	L2E1	4
Advanced Numerical Weather Prediction	✓	SS	L2E1	4
Energy Meteorology	✓	SS	L2	2
Methods of Data Analysis*	✓	SS	L2E1	4
Climate Modeling & Dynamics with ICON		ws	L2E1	4
Energetics		WS	L2	2
Cloud Physics		ws	L2E1	4
Atmospheric Radiation		ws	L2	2
Atmospheric Aerosols		ws	L2E1	4
Middle Atmosphere in the Climate System		ws	L2	2
Tropical Meteorology		ws	L2E1	4
Seminar on IPCC Assessment Report		ws	S2	2
Ocean-Atmosphere Interactions		WS	L2	2
Physics of Planetary Atmospheres		WS	L2E2	6
Arctic Climate System		ws	L2	2

<sup>\*</sup> only selectable if "Modern Methods of Data Analysis" from the ETP or ATP is not chosen at the same time for the second Major or Minor

## Geophysics

Courses in Geophysics can be chosen as ungraded minor in physics (Minor) with a total of 8 ECTS credits or as the graded second major in physics (Maj2) with a total of 14 ECTS credits in the master's program in physics. All courses of the international master program "Geophysics" are held in English.

As a **minor** subject, individual courses among the compulsory courses in the Master's program "Geophysics" that cover 8 ECTS points are preferably suitable; however, several courses can also be combined if necessary. The examination is done within the framework of course achievements; the type of examination depends on the respective course. More detailed information on the individual courses can be found in the guide to all the modules "Geophysics Master (M.Sc.)".

The following courses are eligible for recognition as a minor in physics. Other courses can be approved by the examination board upon request.

Courses suitable as Minor in Physics	WS 23/24	Reg.	Semester Hours	ECTS
Seismology Seismologie	✓	ws	L2E2	8
Seismics Seismics	✓	ws	L2E2	8
Physics of Seismic Instruments Physik seismischer Messinstrumente	✓	ws	L2E1	6
Inversion and Tomography Inversion & Tomographie		SS	L2E2	8
Theory of Seismic Waves Theorie seismischer Wellen		ss	L2E1	6
Seismic Modelling		SS	L1E1	4
Full-waveform inversion	<b>✓</b>		L2E1	6

Certain combinations of courses in Geophysics are suitable as **second Major in Physics**, which, when graded, add up to at least 14 ECTS points. For compulsory courses in the Master's program "Geophysics", i.e. the courses "Physics of Seismic Instruments", "Seismology" and "Seismics" in the winter semester and "Inversion and Tomography", "Theory of Seismic Waves" and "Seismic Modelling" in the summer semester, the examination is done by an oral examination for the respective semester. Students who choose Geophysics as a second major in physics are admitted to the oral examination if they pass the relevant course work(s). The way in which individual course achievements are assessed depends on the course in question. More detailed information on the individual courses can be found in the guide to all the modules "Geophysics Master (M.Sc.)". For students who choose Geophysics as the second Major in Physics, the examination material of the oral comprehensive examination covers only the respective course achievement(s) passed, not all three course achievements that are part of the respective module, as is the case for students of Geophysics. In the case of graded elective courses in the Master's program "Geophysics", the type of performance assessment and grading depends on the respective course; again, see the guide to all the modules "Geophysics Master (M.Sc.)" for details. The grades of the second Major in Physics are included in the overall grade of the master's examination as described in the section "Grade formation".

			Seismology (L2E2)	Seismics (L2E2)	Inversion and Tomography (L2E2)	Physics of Seismic Instruments (L2E1)	Theory of Seismic Waves (L2E1)	Geophysical Hazards and Risks (v2u2)	In Situ: Tectonics and Seismic Hazards in the Mediterranean Region (L1E2)	Array Techniques in Seismology (L1E1)	Seismic Modeling (L1E1)	Seismic Data Processing (L1E)
		WS 23/24	<b>√</b> WS	<b>√</b> WS	SS	✓ WS	SS	<b>✓</b>		1	SS	<b>✓</b>
Seismology (v2u2)	WS 23/24	<b>Reg.</b> WS	VVS	16 LP	16 LP	14 LP	14 LP	16 LP	14 LP	16		
Seismics (v2u2)	/	WS	16 LP		16 LP	14 LP	14 LP					14 LP
Inversion and Tomograpy (v2u2)		SS	16 LP	16 LP		14 LP	14 LP					

# 3 Field of study structure

Mandatory	
Master's Thesis	30 CR
Major in Physics (Election: 1 item)	
Major in Physics: Condensed Matter	20 CR
Major in Physics: Nanophysics	20 CR
Major in Physics: Optics and Photonics	20 CR
Major in Physics: Experimental Particle Physics	20 CR
Major in Physics: Experimental Astroparticle Physics	20 CR
Major in Physics: Theoretical Particle Physics	20 CR
Major in Physics: Condensed Matter Theory	20 CR
Second Major in Physics (Election: 1 item)	
Second Major in Physics: Condensed Matter	14 CR
Second Major in Physics: Nanophysics	14 CR
Second Major in Physics: Optics and Photonics	14 CR
Second Major in Physics: Experimental Particle Physics	14 CR
Second Major in Physics: Experimental Astroparticle Physics	14 CR
Second Major in Physics: Theoretical Particle Physics	14 CR
Second Major in Physics: Condensed Matter Theory	14 CR
Second Major in Physics: Geophysics	14 CR
Second Major in Physics: Meteorology	14 CR
Minor in Physics (Election: 1 item)	
Minor in Physics: Condensed Matter	8 CR
Minor in Physics: Nanophysics	8 CR
Minor in Physics: Optics and Photonics	8 CR
Minor in Physics: Experimental Particle Physics	8 CR
Minor in Physics: Experimental Astroparticle Physics	8 CR
Minor in Physics: Theoretical Particle Physics	8 CR
Minor in Physics: Condensed Matter Theory	8 CR
Minor in Physics: Geophysics	8 CR
Minor in Physics: Meteorology	8 CR
Mandatory	
Non-Physics Elective	8 CR
Advanced Physics Laboratory Course	6 CR
Specialization Phase	15 CR
Introduction to Scientific Methods	15 CR
Interdisciplinary Qualifications	4 CR
Voluntary	
Additional Examinations This field will not influence the calculated grade of its parent.	

3 FIELD OF STUDY STRUCTURE Master's Thesis

3.1 Master's Thesis	Credits
	30

Mandatory		
M-PHYS-106481	Master's Thesis	30 CR

# 3.2 Major in Physics: Condensed Matter

Required Condens	sed Matter (Election: between 1 and 2 items)	
M-PHYS-102089	Electronic Properties of Solids I, with Exercises	10 CR
M-PHYS-102090	Electronic Properties of Solids I, without Exercises	8 CR
M-PHYS-102131	Physics of Semiconductors, with Exercises	10 CR
M-PHYS-102301	Physics of Semiconductors, without Exercises	8 CR
Elective Condense	ed Matter (Election: )	·
M-PHYS-102109	Electronic Properties of Solids II, without Exercises	4 CR
M-PHYS-102108	Electronic Properties of Solids II, with Exercises	8 CR
M-PHYS-102990	Electron Microscopy I, without Exercises	4 CR
M-PHYS-102989	Electron Microscopy I, with Exercises	8 CR
M-PHYS-106483	Surface Science, without Exercises	8 CR
M-PHYS-106482	Surface Science, with Exercises	10 CR
M-PHYS-102408	Solid-State Optics	8 CR
M-PHYS-104857	Solid State Quantum Technologies	8 CR
M-PHYS-105537	Solid State Quantum Computing	4 CR
M-PHYS-105871	Solid State Quantum Computing, with Exercises	8 CR
M-PHYS-102191	Superconducting Nanostructures	6 CR
M-PHYS-102293	Spin Transport in Nanostructures	6 CR
M-PHYS-105071	Nanomaterials, without Exercises	4 CR
M-PHYS-105068	Nanomaterials, with Exercises	8 CR
M-PHYS-102844	Electron Microscopy II, without Exercises	4 CR
M-PHYS-102227	Electron Microscopy II, with Exercises	8 CR
M-PHYS-104871	Accelerator Physics, without ext. Exercises	6 CR
M-PHYS-104869	Accelerator Physics, with ext. Exercises	8 CR
M-PHYS-105556	X-ray Physics I: Scattering, Diffraction & Spectroscopy on Crystals, thin Films and Nanostructures, without Exercises and without Lab	4 CR
M-PHYS-105555	X-ray Physics I: Scattering, Diffraction & Spectroscopy on Crystals, thin Films and Nanostructures, with Exercises and Lab	8 CR
M-PHYS-104540	Molecular Electronics	6 CR
M-PHYS-106323	Introduction to Neutron Scattering	6 CR
M-PHYS-106399	Accelerators and Synchrotron Radiation for Materials Research with Tutorials and a Practical Training	4 CR
M-PHYS-102203	Advanced Seminar in the Area Condensed Matter	4 CR

# 3.3 Major in Physics: Nanophysics

Mandatory		
M-PHYS-102097	Basics of Nanotechnology I	4 CR
M-PHYS-102100	Basics of Nanotechnology II	4 CR
Required Elective	Nanophysics (Election: at least 1 item)	•
M-PHYS-102089	Electronic Properties of Solids I, with Exercises	10 CR
M-PHYS-102090	Electronic Properties of Solids I, without Exercises	8 CR
M-PHYS-106482	Surface Science, with Exercises	10 CR
M-PHYS-106483	Surface Science, without Exercises	8 CR
M-PHYS-102131	Physics of Semiconductors, with Exercises	10 CR
M-PHYS-102301	Physics of Semiconductors, without Exercises	8 CR
M-PHYS-102165	Experimental Biophysics II, with Seminar	14 CR
M-PHYS-102167	Experimental Biophysics II, without Seminar	12 CR
<b>Elective Nanophy</b>	sics (Election: )	•
M-PHYS-102108	Electronic Properties of Solids II, with Exercises	8 CR
M-PHYS-102109	Electronic Properties of Solids II, without Exercises	4 CR
M-PHYS-102990	Electron Microscopy I, without Exercises	4 CR
M-PHYS-102989	Electron Microscopy I, with Exercises	8 CR
M-PHYS-102146	Nano-Optics	8 CR
M-PHYS-102227	Electron Microscopy II, with Exercises	8 CR
M-PHYS-102844	Electron Microscopy II, without Exercises	4 CR
M-PHYS-105555	X-ray Physics I: Scattering, Diffraction & Spectroscopy on Crystals, thin Films and Nanostructures, with Exercises and Lab	8 CR
M-PHYS-105556	X-ray Physics I: Scattering, Diffraction & Spectroscopy on Crystals, thin Films and Nanostructures, without Exercises and without Lab	4 CR
M-PHYS-102191	Superconducting Nanostructures	6 CR
M-PHYS-102295	Theoretical Nanooptics	6 CR
M-PHYS-102293	Spin Transport in Nanostructures	6 CR
M-PHYS-105071	Nanomaterials, without Exercises	4 CR
M-PHYS-105068	Nanomaterials, with Exercises	8 CR
M-PHYS-102171	Theoretical Molecular Biophysics, without Seminar	6 CR
M-PHYS-102169	Theoretical Molecular Biophysics, with Seminar	8 CR
M-PHYS-102277	Theoretical Optics	6 CR
M-PHYS-105094	Theoretical Quantum Optics	6 CR
M-PHYS-106508	Quantum Optics at the Nano Scale, with Exercises	8 CR
M-PHYS-106510	Quantum Optics at the Nano Scale, without Exercises	6 CR
M-PHYS-104857	Solid State Quantum Technologies	8 CR
M-PHYS-101933	Computational Photonics, with ext. Exercises	8 CR
M-PHYS-103089	Computational Photonics, without ext. Exercises	6 CR
M-PHYS-104862	Computational Condensed Matter Physics	12 CR
M-PHYS-104540	Molecular Electronics	6 CR
M-MACH-106539	Microscale Fluid Mechanics	4 CR
M-PHYS-102204	Advanced Seminar in the Area Nanophysics	4 CR

# 3.4 Major in Physics: Optics and Photonics

Mandatory		
M-PHYS-102408	Solid-State Optics	8 CR
M-PHYS-102277	Theoretical Optics	6 CR
Elective Optics ar	nd Photonics (Election: at least 6 credits)	
M-PHYS-102146	Nano-Optics	8 CR
M-PHYS-102295	Theoretical Nanooptics	6 CR
M-PHYS-102337	Molecular Spectroscopy	6 CR
M-ETIT-100430	Nonlinear Optics	6 CR
M-ETIT-100513	Photovoltaics	6 CR
M-PHYS-105555	X-ray Physics I: Scattering, Diffraction & Spectroscopy on Crystals, thin Films and Nanostructures, with Exercises and Lab	8 CR
M-PHYS-105556	X-ray Physics I: Scattering, Diffraction & Spectroscopy on Crystals, thin Films and Nanostructures, without Exercises and without Lab	4 CR
M-PHYS-105558	X-ray Physics II: Optical Coherence, Imaging and Computed Tomography, with Exercises and Lab	8 CR
M-PHYS-105559	X-ray Physics II: Optical Coherence, Imaging and Computed Tomography, without Exercises and without Lab	4 CR
M-PHYS-102165	Experimental Biophysics II, with Seminar	14 CR
M-PHYS-102167	Experimental Biophysics II, without Seminar	12 CR
M-PHYS-105094	Theoretical Quantum Optics	6 CR
M-PHYS-103089	Computational Photonics, without ext. Exercises	6 CR
M-PHYS-101933	Computational Photonics, with ext. Exercises	8 CR
M-PHYS-106508	Quantum Optics at the Nano Scale, with Exercises	8 CR
M-PHYS-106510	Quantum Optics at the Nano Scale, without Exercises	6 CR
M-PHYS-106399	Accelerators and Synchrotron Radiation for Materials Research with Tutorials and a Practical Training	4 CR
M-PHYS-102205	Advanced Seminar in the Area Optics and Photonics	4 CR

# 3.5 Major in Physics: Experimental Particle Physics

Mandatory		
M-PHYS-102114	Particle Physics I	8 CR
Required Elective	Experimental Particle Physics (Election: at least 1 item)	•
M-PHYS-102422	Particle Physics II - Flavour Physics, with ext. Exercises	8 CR
M-PHYS-102154	Particle Physics II - Flavour Physics, without ext. Exercises	6 CR
M-PHYS-104081	Particle Physics II - W, Z, Higgs at Colliders, without ext. Exercises	6 CR
M-PHYS-104084	Particle Physics II - W, Z, Higgs at Colliders, with ext. Exercises	8 CR
M-PHYS-104086	Particle Physics II - Top Quarks and Jets at the LHC, without ext. Exercises	6 CR
M-PHYS-104088	Particle Physics II - Top Quarks and Jets at the LHC, with ext. Exercises	8 CR
M-PHYS-105937	Particle Physics II - Physics Beyond the Standard Model, without ext. Exercises	6 CR
M-PHYS-105939	Particle Physics II - Physics Beyond the Standard Model, with ext. Exercises	8 CR
Elective Experime	ntal Particle Physics (Election: )	
M-PHYS-102125	Modern Methods of Data Analysis, without ext. Exercises	6 CR
M-PHYS-102127	Modern Methods of Data Analysis, with ext. Exercises	8 CR
M-PHYS-102184	Electronics for Physicists	10 CR
M-PHYS-102179	Electronics for Physicists: Analog Electronics	6 CR
M-PHYS-102182	Electronics for Physicists: Digital Electronics	6 CR
M-PHYS-104869	Accelerator Physics, with ext. Exercises	8 CR
M-PHYS-104871	Accelerator Physics, without ext. Exercises	6 CR
M-PHYS-102517	Measurement Methods and Techniques in Experimental Physics, with ext. Exercises	8 CR
M-PHYS-102518	Measurement Methods and Techniques in Experimental Physics, without ext. Exercises	6 CR
M-PHYS-102121	Detectors for Particle and Astroparticle Physics, with ext. Exercises	8 CR
M-PHYS-102119	Detectors for Particle and Astroparticle Physics, without ext. Exercises	6 CR
M-PHYS-106117	Computational Methods for Particle Physics and Cosmology	6 CR
M-PHYS-106399	Accelerators and Synchrotron Radiation for Materials Research with Tutorials and a Practical Training	4 CR
M-PHYS-106047	Modern Methods of Spectroscopy: Applications in Astroparticle Physics	2 CR
M-PHYS-106530	Block Practical Course: ETP Data Science	2 CR
M-PHYS-106193	Quantum Detectors and Sensors	8 CR
M-PHYS-102206	Advanced Seminar in the Area Experimental Particle Physics	4 CR

# 3.6 Major in Physics: Experimental Astroparticle Physics

Required Experim	ental Astroparticle Physics (Election: at least 1 item)	
M-PHYS-102075	Astroparticle Physics I	8 CR
M-PHYS-102175	Introduction to Cosmology	6 CR
Further Required	Experimental Astroparticle Physics (Election: at least 1 item)	•
M-PHYS-102525	Astroparticle Physics II - Cosmic Rays, with ext. Exercises	8 CR
M-PHYS-102078	Astroparticle Physics II - Cosmic Rays, without ext. Exercises	6 CR
M-PHYS-105683	Astroparticle Physics II - Gamma Rays and Neutrinos	6 CR
M-PHYS-105686	Astroparticle Physics II - Gamma Rays and Neutrinos, with ext. Exercises	8 CR
M-PHYS-102527	Astroparticle Physics II - Particles and Stars, with ext. Exercises	8 CR
M-PHYS-102081	Astroparticle Physics II - Particles and Stars, without ext. Exercises	6 CR
Elective Experime	ntal Astroparticle Physics (Election: )	
M-PHYS-102127	Modern Methods of Data Analysis, with ext. Exercises	8 CR
M-PHYS-102125	Modern Methods of Data Analysis, without ext. Exercises	6 CR
M-PHYS-102184	Electronics for Physicists	10 CR
M-PHYS-102179	Electronics for Physicists: Analog Electronics	6 CR
M-PHYS-102182	Electronics for Physicists: Digital Electronics	6 CR
M-PHYS-104869	Accelerator Physics, with ext. Exercises	8 CR
M-PHYS-104871	Accelerator Physics, without ext. Exercises	6 CR
M-PHYS-102517	Measurement Methods and Techniques in Experimental Physics, with ext. Exercises	8 CR
M-PHYS-102518	Measurement Methods and Techniques in Experimental Physics, without ext. Exercises	6 CR
M-PHYS-102121	Detectors for Particle and Astroparticle Physics, with ext. Exercises	8 CR
M-PHYS-102119	Detectors for Particle and Astroparticle Physics, without ext. Exercises	6 CR
M-PHYS-102319	General Relativity	10 CR
M-PHYS-106532	Introduction to General Relativity	8 CR
M-PHYS-106117	Computational Methods for Particle Physics and Cosmology	6 CR
M-PHYS-104855	Introduction to Theoretical Cosmology	8 CR
M-PHYS-106047	Modern Methods of Spectroscopy: Applications in Astroparticle Physics	2 CR
M-PHYS-106530	Block Practical Course: ETP Data Science	2 CR
M-PHYS-106193	Quantum Detectors and Sensors	8 CR
M-PHYS-102207	Advanced Seminar in the Area Experimental Astroparticle Physics	4 CR

# 3.7 Major in Physics: Theoretical Particle Physics

Required Theoret	ical Particle Physics (Election: 1 item)	
M-PHYS-102033	Theoretical Particle Physics I, Fundamentals and Advanced Topics, with Exercises	12 CR
M-PHYS-102035	Theoretical Particle Physics I, Fundamentals and Advanced Topics, without Exercises	8 CR
M-PHYS-102034	Theoretical Particle Physics I, Fundamentals, with Exercises	8 CR
Elective Theoretic	cal Particle Physics (Election: )	
M-PHYS-102221	Introduction to Theoretical Particle Physics, with ext. Exercises First usage possible until 3/31/2024.	10 CR
M-PHYS-102425	Introduction to Theoretical Particle Physics, without ext. Exercises First usage possible until 3/31/2024.	8 CR
M-PHYS-102048	Theoretical Particle Physics II, without Exercises	8 CR
M-PHYS-102046	Theoretical Particle Physics II, with Exercises	12 CR
M-PHYS-104855	Introduction to Theoretical Cosmology	8 CR
M-PHYS-106117	Computational Methods for Particle Physics and Cosmology	6 CR
M-PHYS-105834	Mathematical Methods of Theoretical Physics (two hours per week)	8 CR
M-PHYS-105064	Flavour Physics in the Standard Model and beyond	4 CR
M-PHYS-106055	Particle Physics with Extra Dimensions	4 CR
M-PHYS-105534	New Light Particles Beyond the Standard Model	8 CR
M-PHYS-105833	New Light Particles Beyond the Standard Model, without Exercises	4 CR
M-PHYS-106727	Physics beyond the Standard Model, with Exercises First usage possible from 4/1/2024.	6 CR
M-PHYS-106728	Physics beyond the Standard Model, without Exercises First usage possible from 4/1/2024.	4 CR
M-PHYS-102315	Symmetries, Groups and Extended Gauge Theories	12 CR
M-PHYS-102317	Symmetries and Groups	8 CR
M-PHYS-106732	Groups, Algebras and Representations First usage possible from 4/1/2024.	6 CR
M-PHYS-105934	Classical Theory of Gauge Fields	4 CR
M-PHYS-102319	General Relativity	10 CR
M-PHYS-103333	General Relativity II	10 CR
M-PHYS-106532	Introduction to General Relativity	8 CR
M-PHYS-105640	Precision Phenomenology at Colliders and Computational Methods, with Exercises	8 CR
M-PHYS-105641	Precision Phenomenology at Colliders and Computational Methods, without Exercises	4 CR
M-PHYS-102208	Advanced Seminar in the Area Theoretical Particle Physics	4 CR

# 3.8 Major in Physics: Condensed Matter Theory

Required Condensed Matter Theory (Election: 1 item)		
M-PHYS-102053	Condensed Matter Theory I, Fundamentals and Advanced Topics	12 CR
M-PHYS-102054	Condensed Matter Theory I, Fundamentals	8 CR
Elective Condens	ed Matter Theory (Election: )	
M-PHYS-102308	Condensed Matter Theory II: Many-Body Theory, Fundamentals and Advanced Topics	12 CR
M-PHYS-102313	Condensed Matter Theory II: Many-Body Theory, Fundamentals	8 CR
M-PHYS-105942	Theory and Applications of Quantum Machines	8 CR
M-PHYS-104862	Computational Condensed Matter Physics	12 CR
M-PHYS-102171	Theoretical Molecular Biophysics, without Seminar	6 CR
M-PHYS-102169	Theoretical Molecular Biophysics, with Seminar	8 CR
M-PHYS-102295	Theoretical Nanooptics	6 CR
M-PHYS-102984	The ABC of DFT	6 CR
M-PHYS-105094	Theoretical Quantum Optics	6 CR
M-PHYS-105655	Superconductivity, Josephson Effect and Applications, with Exercises	8 CR
M-PHYS-106584	Superconductivity, Josephson Effect and Applications, without Exercises	6 CR
M-PHYS-105381	Theory of Magnetism, with Exercises	8 CR
M-PHYS-102985	Theory of Magnetism II	8 CR
M-PHYS-105834	Mathematical Methods of Theoretical Physics (two hours per week)	8 CR
M-PHYS-106056	Theory of Strongly Correlated Electron Systems	12 CR
M-PHYS-106586	Topology in Condensed Matter Physics: Fundamentals and Advanced Topics	8 CR
M-PHYS-106588	Topology in Condensed Matter Physics: Fundamentals and Selected Topics	2 CR
M-PHYS-106724	Macroscopic Quantum Coherence and Dissipation, with Exercises First usage possible from 4/1/2024.	8 CR
M-PHYS-106725	Macroscopic Quantum Coherence and Dissipation, without Exercises First usage possible from 4/1/2024.	6 CR
M-PHYS-102209	Advanced Seminar in the Area Condensed Matter Theory	4 CR

## 3.9 Second Major in Physics: Condensed Matter

Required Elective	Condensed Matter (Election: at least 1 item)	
M-PHYS-102089	Electronic Properties of Solids I, with Exercises	10 CR
M-PHYS-102090	Electronic Properties of Solids I, without Exercises	8 CR
M-PHYS-102108	Electronic Properties of Solids II, with Exercises	8 CR
M-PHYS-102109	Electronic Properties of Solids II, without Exercises	4 CR
M-PHYS-102131	Physics of Semiconductors, with Exercises	10 CR
M-PHYS-102301	Physics of Semiconductors, without Exercises	8 CR
M-PHYS-106482	Surface Science, with Exercises	10 CR
M-PHYS-106483	Surface Science, without Exercises	8 CR
M-PHYS-102408	Solid-State Optics	8 CR
Elective Condense	ed Matter (Election: )	•
M-PHYS-102989	Electron Microscopy I, with Exercises	8 CR
M-PHYS-102990	Electron Microscopy I, without Exercises	4 CR
M-PHYS-104857	Solid State Quantum Technologies	8 CR
M-PHYS-105537	Solid State Quantum Computing	4 CR
M-PHYS-105871	Solid State Quantum Computing, with Exercises	8 CR
M-PHYS-102191	Superconducting Nanostructures	6 CR
M-PHYS-102293	Spin Transport in Nanostructures	6 CR
M-PHYS-105068	Nanomaterials, with Exercises	8 CR
M-PHYS-105071	Nanomaterials, without Exercises	4 CR
M-PHYS-102227	Electron Microscopy II, with Exercises	8 CR
M-PHYS-102844	Electron Microscopy II, without Exercises	4 CR
M-PHYS-104869	Accelerator Physics, with ext. Exercises	8 CR
M-PHYS-104871	Accelerator Physics, without ext. Exercises	6 CR
M-PHYS-105555	X-ray Physics I: Scattering, Diffraction & Spectroscopy on Crystals, thin Films and Nanostructures, with Exercises and Lab	8 CR
M-PHYS-105556	X-ray Physics I: Scattering, Diffraction & Spectroscopy on Crystals, thin Films and Nanostructures, without Exercises and without Lab	4 CR
M-PHYS-104540	Molecular Electronics	6 CR
M-PHYS-106323	Introduction to Neutron Scattering	6 CR
M-PHYS-106399	Accelerators and Synchrotron Radiation for Materials Research with Tutorials and a Practical Training	4 CR
M-PHYS-102203	Advanced Seminar in the Area Condensed Matter	4 CR

## 3.10 Second Major in Physics: Nanophysics

Mandatory		
M-PHYS-102097	Basics of Nanotechnology I	4 CR
M-PHYS-102100	Basics of Nanotechnology II	4 CR
Elective Nanophy	sics (Election: at least 6 credits)	
M-PHYS-102089	Electronic Properties of Solids I, with Exercises	10 CR
M-PHYS-102090	Electronic Properties of Solids I, without Exercises	8 CR
M-PHYS-102108	Electronic Properties of Solids II, with Exercises	8 CR
M-PHYS-102109	Electronic Properties of Solids II, without Exercises	4 CR
M-PHYS-102131	Physics of Semiconductors, with Exercises	10 CR
M-PHYS-102301	Physics of Semiconductors, without Exercises	8 CR
M-PHYS-106482	Surface Science, with Exercises	10 CR
M-PHYS-106483	Surface Science, without Exercises	8 CR
M-PHYS-102989	Electron Microscopy I, with Exercises	8 CR
M-PHYS-102990	Electron Microscopy I, without Exercises	4 CR
M-PHYS-102146	Nano-Optics	8 CR
M-PHYS-102167	Experimental Biophysics II, without Seminar	12 CR
M-PHYS-102165	Experimental Biophysics II, with Seminar	14 CR
M-PHYS-102227	Electron Microscopy II, with Exercises	8 CR
M-PHYS-102844	Electron Microscopy II, without Exercises	4 CR
M-PHYS-105555	X-ray Physics I: Scattering, Diffraction & Spectroscopy on Crystals, thin Films and Nanostructures, with Exercises and Lab	8 CR
M-PHYS-105556	X-ray Physics I: Scattering, Diffraction & Spectroscopy on Crystals, thin Films and Nanostructures, without Exercises and without Lab	4 CR
M-PHYS-102191	Superconducting Nanostructures	6 CR
M-PHYS-102295	Theoretical Nanooptics	6 CR
M-PHYS-102293	Spin Transport in Nanostructures	6 CR
M-PHYS-105068	Nanomaterials, with Exercises	8 CR
M-PHYS-105071	Nanomaterials, without Exercises	4 CR
M-PHYS-102169	Theoretical Molecular Biophysics, with Seminar	8 CR
M-PHYS-102171	Theoretical Molecular Biophysics, without Seminar	6 CR
M-PHYS-102277	Theoretical Optics	6 CR
M-PHYS-105094	Theoretical Quantum Optics	6 CR
M-PHYS-106508	Quantum Optics at the Nano Scale, with Exercises	8 CR
M-PHYS-106510	Quantum Optics at the Nano Scale, without Exercises	6 CR
M-PHYS-104857	Solid State Quantum Technologies	8 CR
M-PHYS-101933	Computational Photonics, with ext. Exercises	8 CR
M-PHYS-103089	Computational Photonics, without ext. Exercises	6 CR
M-PHYS-104862	Computational Condensed Matter Physics	12 CR
M-PHYS-104540	Molecular Electronics	6 CR
M-MACH-106539	Microscale Fluid Mechanics	4 CR
M-PHYS-102204	Advanced Seminar in the Area Nanophysics	4 CR

## 3.11 Second Major in Physics: Optics and Photonics

M-PHYS-102408	Solid-State Optics	8 CR
M-PHYS-102146	Nano-Optics	8 CR
M-PHYS-102277	Theoretical Optics	6 CR
M-PHYS-102295	Theoretical Nanooptics	6 CR
M-PHYS-102337	Molecular Spectroscopy	6 CR
M-ETIT-100430	Nonlinear Optics	6 CR
M-ETIT-100513	Photovoltaics	6 CR
M-PHYS-105555	X-ray Physics I: Scattering, Diffraction & Spectroscopy on Crystals, thin Films and Nanostructures, with Exercises and Lab	8 CR
M-PHYS-105556	X-ray Physics I: Scattering, Diffraction & Spectroscopy on Crystals, thin Films and Nanostructures, without Exercises and without Lab	4 CR
M-PHYS-105558	X-ray Physics II: Optical Coherence, Imaging and Computed Tomography, with Exercises and Lab	8 CR
M-PHYS-105559	X-ray Physics II: Optical Coherence, Imaging and Computed Tomography, without Exercises and without Lab	4 CR
M-PHYS-102165	Experimental Biophysics II, with Seminar	14 CR
M-PHYS-102167	Experimental Biophysics II, without Seminar	12 CR
M-PHYS-105094	Theoretical Quantum Optics	6 CR
M-PHYS-101933	Computational Photonics, with ext. Exercises	8 CR
M-PHYS-103089	Computational Photonics, without ext. Exercises	6 CR
M-PHYS-106508	Quantum Optics at the Nano Scale, with Exercises	8 CR
M-PHYS-106510	Quantum Optics at the Nano Scale, without Exercises	6 CR
M-PHYS-106399	Accelerators and Synchrotron Radiation for Materials Research with Tutorials and a Practical Training	4 CR
M-PHYS-102205	Advanced Seminar in the Area Optics and Photonics	4 CR

## **3.12 Second Major in Physics: Experimental Particle Physics**

Mandatory		
M-PHYS-102114	Particle Physics I	8 CR
Elective Experime	ental Particle Physics (Election: at least 6 credits)	•
M-PHYS-102127	Modern Methods of Data Analysis, with ext. Exercises	8 CR
M-PHYS-102125	Modern Methods of Data Analysis, without ext. Exercises	6 CR
M-PHYS-102184	Electronics for Physicists	10 CR
M-PHYS-102179	Electronics for Physicists: Analog Electronics	6 CR
M-PHYS-102182	Electronics for Physicists: Digital Electronics	6 CR
M-PHYS-104869	Accelerator Physics, with ext. Exercises	8 CR
M-PHYS-104871	Accelerator Physics, without ext. Exercises	6 CR
M-PHYS-102517	Measurement Methods and Techniques in Experimental Physics, with ext. Exercises	8 CR
M-PHYS-102518	Measurement Methods and Techniques in Experimental Physics, without ext. Exercises	6 CR
M-PHYS-102121	Detectors for Particle and Astroparticle Physics, with ext. Exercises	8 CR
M-PHYS-102119	Detectors for Particle and Astroparticle Physics, without ext. Exercises	6 CR
M-PHYS-102422	Particle Physics II - Flavour Physics, with ext. Exercises	8 CR
M-PHYS-102154	Particle Physics II - Flavour Physics, without ext. Exercises	6 CR
M-PHYS-104081	Particle Physics II - W, Z, Higgs at Colliders, without ext. Exercises	6 CR
M-PHYS-104084	Particle Physics II - W, Z, Higgs at Colliders, with ext. Exercises	8 CR
M-PHYS-104086	Particle Physics II - Top Quarks and Jets at the LHC, without ext. Exercises	6 CR
M-PHYS-104088	Particle Physics II - Top Quarks and Jets at the LHC, with ext. Exercises	8 CR
M-PHYS-105937	Particle Physics II - Physics Beyond the Standard Model, without ext. Exercises	6 CR
M-PHYS-105939	Particle Physics II - Physics Beyond the Standard Model, with ext. Exercises	8 CR
M-PHYS-106117	Computational Methods for Particle Physics and Cosmology	6 CR
M-PHYS-106399	Accelerators and Synchrotron Radiation for Materials Research with Tutorials and a Practical Training	4 CR
M-PHYS-106047	Modern Methods of Spectroscopy: Applications in Astroparticle Physics	2 CR
M-PHYS-106530	Block Practical Course: ETP Data Science	2 CR
M-PHYS-106193	Quantum Detectors and Sensors	8 CR
M-PHYS-102206	Advanced Seminar in the Area Experimental Particle Physics	4 CR

# 3.13 Second Major in Physics: Experimental Astroparticle Physics Credits

Required Experin	Required Experimental Astroparticle Physics (Election: at least 1 item)		
M-PHYS-102075	Astroparticle Physics I	8 CR	
M-PHYS-102175	Introduction to Cosmology	6 CR	
Elective Experime	ental Astroparticle Physics (Election: )	•	
M-PHYS-102525	Astroparticle Physics II - Cosmic Rays, with ext. Exercises	8 CR	
M-PHYS-102078	Astroparticle Physics II - Cosmic Rays, without ext. Exercises	6 CR	
M-PHYS-105683	Astroparticle Physics II - Gamma Rays and Neutrinos	6 CR	
M-PHYS-105686	Astroparticle Physics II - Gamma Rays and Neutrinos, with ext. Exercises	8 CR	
M-PHYS-102527	Astroparticle Physics II - Particles and Stars, with ext. Exercises	8 CR	
M-PHYS-102081	Astroparticle Physics II - Particles and Stars, without ext. Exercises	6 CR	
M-PHYS-102127	Modern Methods of Data Analysis, with ext. Exercises	8 CR	
M-PHYS-102125	Modern Methods of Data Analysis, without ext. Exercises	6 CR	
M-PHYS-102184	Electronics for Physicists	10 CR	
M-PHYS-102179	Electronics for Physicists: Analog Electronics	6 CR	
M-PHYS-102182	Electronics for Physicists: Digital Electronics	6 CR	
M-PHYS-104869	Accelerator Physics, with ext. Exercises	8 CR	
M-PHYS-104871	Accelerator Physics, without ext. Exercises	6 CR	
M-PHYS-102517	Measurement Methods and Techniques in Experimental Physics, with ext. Exercises	8 CR	
M-PHYS-102518	Measurement Methods and Techniques in Experimental Physics, without ext. Exercises	6 CR	
M-PHYS-102121	Detectors for Particle and Astroparticle Physics, with ext. Exercises	8 CR	
M-PHYS-102119	Detectors for Particle and Astroparticle Physics, without ext. Exercises	6 CR	
M-PHYS-102319	General Relativity	10 CR	
M-PHYS-106532	Introduction to General Relativity	8 CR	
M-PHYS-106117	Computational Methods for Particle Physics and Cosmology	6 CR	
M-PHYS-104855	Introduction to Theoretical Cosmology	8 CR	
M-PHYS-106047	Modern Methods of Spectroscopy: Applications in Astroparticle Physics	2 CR	
M-PHYS-106193	Quantum Detectors and Sensors	8 CR	
M-PHYS-106530	Block Practical Course: ETP Data Science	2 CR	
M-PHYS-102207	Advanced Seminar in the Area Experimental Astroparticle Physics	4 CR	

## 3.14 Second Major in Physics: Theoretical Particle Physics

<b>Elective Theoreti</b>	cal Particle Physics (Election: at least 14 credits)	
M-PHYS-102221	Introduction to Theoretical Particle Physics, with ext. Exercises First usage possible until 3/31/2024.	10 CR
M-PHYS-102425	Introduction to Theoretical Particle Physics, without ext. Exercises First usage possible until 3/31/2024.	8 CR
M-PHYS-102033	Theoretical Particle Physics I, Fundamentals and Advanced Topics, with Exercises	12 CR
M-PHYS-102035	Theoretical Particle Physics I, Fundamentals and Advanced Topics, without Exercises	8 CR
M-PHYS-102034	Theoretical Particle Physics I, Fundamentals, with Exercises	8 CR
M-PHYS-102036	Theoretical Particle Physics I, Fundamentals, without Exercises	6 CR
M-PHYS-102046	Theoretical Particle Physics II, with Exercises	12 CR
M-PHYS-102048	Theoretical Particle Physics II, without Exercises	8 CR
M-PHYS-104855	Introduction to Theoretical Cosmology	8 CR
M-PHYS-106117	Computational Methods for Particle Physics and Cosmology	6 CR
M-PHYS-105834	Mathematical Methods of Theoretical Physics (two hours per week)	8 CR
M-PHYS-105064	Flavour Physics in the Standard Model and beyond	4 CR
M-PHYS-106055	Particle Physics with Extra Dimensions	4 CR
M-PHYS-105534	New Light Particles Beyond the Standard Model	8 CR
M-PHYS-105833	New Light Particles Beyond the Standard Model, without Exercises	4 CR
M-PHYS-106727	Physics beyond the Standard Model, with Exercises First usage possible from 4/1/2024.	6 CR
M-PHYS-106728	Physics beyond the Standard Model, without Exercises First usage possible from 4/1/2024.	4 CR
M-PHYS-102315	Symmetries, Groups and Extended Gauge Theories	12 CR
M-PHYS-102317	Symmetries and Groups	8 CR
M-PHYS-106732	Groups, Algebras and Representations First usage possible from 4/1/2024.	6 CR
M-PHYS-105934	Classical Theory of Gauge Fields	4 CR
M-PHYS-102319	General Relativity	10 CR
M-PHYS-103333	General Relativity II	10 CR
M-PHYS-106532	Introduction to General Relativity	8 CR
M-PHYS-105640	Precision Phenomenology at Colliders and Computational Methods, with Exercises	8 CR
M-PHYS-105641	Precision Phenomenology at Colliders and Computational Methods, without Exercises	4 CR
M-PHYS-102208	Advanced Seminar in the Area Theoretical Particle Physics	4 CR

## 3.15 Second Major in Physics: Condensed Matter Theory

Credits 14

Elective Condensed Matter Theory (Election: at least 14 credits)		
M-PHYS-102053	Condensed Matter Theory I, Fundamentals and Advanced Topics	12 CR
M-PHYS-102054	Condensed Matter Theory I, Fundamentals	8 CR
M-PHYS-102308	Condensed Matter Theory II: Many-Body Theory, Fundamentals and Advanced Topics	12 CR
M-PHYS-102313	Condensed Matter Theory II: Many-Body Theory, Fundamentals	8 CR
M-PHYS-103331	Condensed Matter Theory II: Many-Body Theory, selected topics	2 CR
M-PHYS-105942	Theory and Applications of Quantum Machines	8 CR
M-PHYS-104862	Computational Condensed Matter Physics	12 CR
M-PHYS-102171	Theoretical Molecular Biophysics, without Seminar	6 CR
M-PHYS-102169	Theoretical Molecular Biophysics, with Seminar	8 CR
M-PHYS-102295	Theoretical Nanooptics	6 CR
M-PHYS-102984	The ABC of DFT	6 CR
M-PHYS-105094	Theoretical Quantum Optics	6 CR
M-PHYS-105655	Superconductivity, Josephson Effect and Applications, with Exercises	8 CR
M-PHYS-106584	Superconductivity, Josephson Effect and Applications, without Exercises	6 CR
M-PHYS-105381	Theory of Magnetism, with Exercises	8 CR
M-PHYS-102985	Theory of Magnetism II	8 CR
M-PHYS-105834	Mathematical Methods of Theoretical Physics (two hours per week)	8 CR
M-PHYS-106586	Topology in Condensed Matter Physics: Fundamentals and Advanced Topics	8 CR
M-PHYS-106588	Topology in Condensed Matter Physics: Fundamentals and Selected Topics	2 CR
M-PHYS-106724	Macroscopic Quantum Coherence and Dissipation, with Exercises First usage possible from 4/1/2024.	8 CR
M-PHYS-106725	Macroscopic Quantum Coherence and Dissipation, without Exercises First usage possible from 4/1/2024.	6 CR
M-PHYS-102209	Advanced Seminar in the Area Condensed Matter Theory	4 CR

## 3.16 Second Major in Physics: Geophysics

Credits

14

Elective Geophysics (Election: at least 14 credits)		
M-PHYS-105225	Seismology	8 CR
M-PHYS-102358	Physics of Seismic Instruments	6 CR
M-PHYS-102367	Theory of Seismic Waves	6 CR
M-PHYS-102368	Inversion and Tomography	8 CR
M-PHYS-101833	Geological Hazards and Risk	8 CR
M-PHYS-104186	Seismic Data Processing with Final Report (Graded)	6 CR
M-PHYS-105227	Seismic Modeling	4 CR
M-PHYS-106196	Array Techniques in Seismology (Graded)	4 CR
M-PHYS-106322	In-Situ: Tectonics and Seismic Hazard in the Mediterranean Region	6 CR
M-PHYS-106326	Seismics	8 CR

## 3.17 Second Major in Physics: Meteorology

Credits

14

Elective Meteorol	ogy (Election: 1 item)	
M-PHYS-104577	Selected Topics in Meteorology (Second Major, graded)	14 CR

## 3.18 Minor in Physics: Condensed Matter

Elective Condensed Matter (Election: at least 8 credits)		
M-PHYS-102087	Electronic Properties of Solids I, with Exercises (Minor)	10 CR
M-PHYS-102106	Electronic Properties of Solids II, with Exercises (Minor)	8 CR
M-PHYS-102130	Physics of Semiconductors, with Exercises (Minor)	10 CR
M-PHYS-102991	Electron Microscopy I, with Exercises (Minor)	8 CR
M-PHYS-106484	Surface Science, with Exercises (Minor)	10 CR
M-PHYS-102409	Solid-State Optics (Minor)	8 CR
M-PHYS-104858	Solid State Quantum Technologies (Minor)	8 CR
M-PHYS-105872	Solid State Quantum Computing, with Exercises (Minor)	8 CR
M-PHYS-104723	Superconducting Nanostructures (Minor)	6 CR
M-PHYS-105375	Spin Transport in Nanostructures (Minor)	6 CR
M-PHYS-105069	Nanomaterials, with Exercises (Minor)	8 CR
M-PHYS-103172	Electron Microscopy II, with Exercises (Minor)	8 CR
M-PHYS-104870	Accelerator Physics, with ext. exercises (Minor)	8 CR
M-PHYS-104872	Accelerator Physics, without ext. exercises (Minor)	6 CR
M-PHYS-105557	X-ray Physics I: Scattering, Diffraction & Spectroscopy on Crystals, thin Films and Nanostructures, with Exercises and Lab (Minor)	8 CR
M-PHYS-104541	Molecular Electronics (Minor)	6 CR
M-PHYS-106324	Introduction to Neutron Scattering (Minor)	6 CR
M-PHYS-106399	Accelerators and Synchrotron Radiation for Materials Research with Tutorials and a Practical Training	4 CR
M-PHYS-102203	Advanced Seminar in the Area Condensed Matter	4 CR

## 3.19 Minor in Physics: Nanophysics

Elective Nanophy	sics (Election: at least 8 credits)	
M-PHYS-102096	Basics of Nanotechnology I (Minor)	4 CR
M-PHYS-102099	Basics of Nanotechnology II (Minor)	4 CR
M-PHYS-102087	Electronic Properties of Solids I, with Exercises (Minor)	10 CR
M-PHYS-102106	Electronic Properties of Solids II, with Exercises (Minor)	8 CR
M-PHYS-102130	Physics of Semiconductors, with Exercises (Minor)	10 CR
M-PHYS-106484	Surface Science, with Exercises (Minor)	10 CR
M-PHYS-102991	Electron Microscopy I, with Exercises (Minor)	8 CR
M-PHYS-102147	Nano-Optics (Minor)	8 CR
M-PHYS-102166	Experimental Biophysics II, with Seminar (Minor)	14 CR
M-PHYS-102168	Experimental Biophysics II, without Seminar (Minor)	12 CR
M-PHYS-103172	Electron Microscopy II, with Exercises (Minor)	8 CR
M-PHYS-105557	X-ray Physics I: Scattering, Diffraction & Spectroscopy on Crystals, thin Films and Nanostructures, with Exercises and Lab (Minor)	8 CR
M-PHYS-104723	Superconducting Nanostructures (Minor)	6 CR
M-PHYS-103177	Theoretical Nanooptics (Minor)	6 CR
M-PHYS-105375	Spin Transport in Nanostructures (Minor)	6 CR
M-PHYS-105069	Nanomaterials, with Exercises (Minor)	8 CR
M-PHYS-102172	Theoretical Molecular Biophysics, without Seminar (Minor)	6 CR
M-PHYS-102170	Theoretical Molecular Biophysics, with Seminar (Minor)	8 CR
M-PHYS-102279	Theoretical Optics (Minor)	6 CR
M-PHYS-105395	Theoretical Quantum Optics (Minor)	6 CR
M-PHYS-106509	Quantum Optics at the Nano Scale, with Exercises (Minor)	8 CR
M-PHYS-104858	Solid State Quantum Technologies (Minor)	8 CR
M-PHYS-103090	Computational Photonics, with ext. Exercises (Minor)	8 CR
M-PHYS-104863	Computational Condensed Matter Physics (Minor)	12 CR
M-PHYS-104541	Molecular Electronics (Minor)	6 CR
M-PHYS-102204	Advanced Seminar in the Area Nanophysics	4 CR

## 3.20 Minor in Physics: Optics and Photonics

Elective Optics an	Elective Optics and Photonics (Election: at least 8 credits)	
M-PHYS-102409	Solid-State Optics (Minor)	8 CR
M-PHYS-102147	Nano-Optics (Minor)	8 CR
M-PHYS-102279	Theoretical Optics (Minor)	6 CR
M-PHYS-103177	Theoretical Nanooptics (Minor)	6 CR
M-PHYS-105557	X-ray Physics I: Scattering, Diffraction & Spectroscopy on Crystals, thin Films and Nanostructures, with Exercises and Lab (Minor)	8 CR
M-PHYS-105560	X-ray Physics II: Optical Coherence, Imaging and Computed Tomography, with Exercises and Lab (Minor)	8 CR
M-PHYS-102166	Experimental Biophysics II, with Seminar (Minor)	14 CR
M-PHYS-102168	Experimental Biophysics II, without Seminar (Minor)	12 CR
M-PHYS-105395	Theoretical Quantum Optics (Minor)	6 CR
M-PHYS-103090	Computational Photonics, with ext. Exercises (Minor)	8 CR
M-PHYS-103193	Computational Photonics, without ext. Exercises (Minor)	6 CR
M-PHYS-106509	Quantum Optics at the Nano Scale, with Exercises (Minor)	8 CR
M-PHYS-106399	Accelerators and Synchrotron Radiation for Materials Research with Tutorials and a Practical Training	4 CR
M-PHYS-102205	Advanced Seminar in the Area Optics and Photonics	4 CR

## 3.21 Minor in Physics: Experimental Particle Physics

Elective Experime	ental Particle Physics (Election: at least 8 credits)	
M-PHYS-102115	Particle Physics I (Minor)	8 CR
M-PHYS-102128	Modern Methods of Data Analysis, with ext. Exercises (Minor)	8 CR
M-PHYS-102126	Modern Methods of Data Analysis, without ext. Exercises (Minor)	6 CR
M-PHYS-102185	Electronics for Physicists (Minor)	10 CR
M-PHYS-102180	Electronics for Physicists: Analog Electronics (Minor)	6 CR
M-PHYS-102183	Electronics for Physicists: Digital Electronics (Minor)	6 CR
M-PHYS-104870	Accelerator Physics, with ext. exercises (Minor)	8 CR
M-PHYS-104872	Accelerator Physics, without ext. exercises (Minor)	6 CR
M-PHYS-102519	Measurement Methods and Techniques in Experimental Physics, with ext. Exercises (Minor)	8 CR
M-PHYS-103194	Measurement Methods and Techniques in Experimental Physics, without ext. Exercises (Minor)	6 CR
M-PHYS-102122	Detectors for Particle and Astroparticle Physics, with ext. Exercises (Minor)	8 CR
M-PHYS-102120	Detectors for Particle and Astroparticle Physics, without ext. Exercises (Minor)	6 CR
M-PHYS-103183	Particle Physics II - Flavour Physics, with ext. Exercises (Minor)	8 CR
M-PHYS-102155	Particle Physics II - Flavour Physics, without ext. Exercises (Minor)	6 CR
M-PHYS-104082	Particle Physics II - W, Z, Higgs at Colliders, without ext. Exercises (Minor)	6 CR
M-PHYS-104085	Particle Physics II - W, Z, Higgs at Colliders, with ext. Exercises (Minor)	8 CR
M-PHYS-104087	Particle Physics II - Top Quarks and Jets at the LHC, without ext. Exercises (Minor)	6 CR
M-PHYS-104089	Particle Physics II - Top Quarks and Jets at the LHC, with ext. Exercises (Minor)	8 CR
M-PHYS-105938	Particle Physics II - Physics Beyond the Standard Model, without ext. Exercises (Minor)	6 CR
M-PHYS-105940	Particle Physics II - Physics Beyond the Standard Model, with ext. Exercises (Minor)	8 CR
M-PHYS-106399	Accelerators and Synchrotron Radiation for Materials Research with Tutorials and a Practical Training	4 CR
M-PHYS-106047	Modern Methods of Spectroscopy: Applications in Astroparticle Physics	2 CR
M-PHYS-106530	Block Practical Course: ETP Data Science	2 CR
M-PHYS-106194	Quantum Detectors and Sensors (Minor)	8 CR
M-PHYS-102206	Advanced Seminar in the Area Experimental Particle Physics	4 CR

## 3.22 Minor in Physics: Experimental Astroparticle Physics

Elective Experime	ntal Astroparticle Physics (Election: at least 8 credits)	
M-PHYS-102076	Astroparticle Physics I (Minor)	8 CR
M-PHYS-102176	Introduction to Cosmology (Minor)	6 CR
M-PHYS-102128	Modern Methods of Data Analysis, with ext. Exercises (Minor)	8 CR
M-PHYS-102126	Modern Methods of Data Analysis, without ext. Exercises (Minor)	6 CR
M-PHYS-102185	Electronics for Physicists (Minor)	10 CR
M-PHYS-102180	Electronics for Physicists: Analog Electronics (Minor)	6 CR
M-PHYS-102183	Electronics for Physicists: Digital Electronics (Minor)	6 CR
M-PHYS-104870	Accelerator Physics, with ext. exercises (Minor)	8 CR
M-PHYS-104872	Accelerator Physics, without ext. exercises (Minor)	6 CR
M-PHYS-102519	Measurement Methods and Techniques in Experimental Physics, with ext. Exercises (Minor)	8 CR
M-PHYS-103194	Measurement Methods and Techniques in Experimental Physics, without ext. Exercises (Minor)	6 CR
M-PHYS-102122	Detectors for Particle and Astroparticle Physics, with ext. Exercises (Minor)	8 CR
M-PHYS-102120	Detectors for Particle and Astroparticle Physics, without ext. Exercises (Minor)	6 CR
M-PHYS-103184	Astroparticle Physics II - Cosmic Rays, with ext. Exercises (Minor)	8 CR
M-PHYS-102082	Astroparticle Physics II - Cosmic Rays, without ext. Exercises (Minor)	6 CR
M-PHYS-105684	Astroparticle Physics II - Gamma Rays and Neutrinos (Minor)	6 CR
M-PHYS-105685	Astroparticle Physics II - Gamma Rays and Neutrinos, with ext. Exercises (Minor)	8 CR
M-PHYS-103186	Astroparticle Physics II - Particles and Stars, with ext. Exercises (Minor)	8 CR
M-PHYS-102086	Astroparticle Physics II - Particles and Stars, without ext. Exercises (Minor)	6 CR
M-PHYS-102320	General Relativity (Minor)	10 CR
M-PHYS-106533	Introduction to General Relativity (Minor)	8 CR
M-PHYS-106118	Computational Methods for Particle Physics and Cosmology (Minor)	6 CR
M-PHYS-104856	Introduction to Theoretical Cosmology (Minor)	8 CR
M-PHYS-106047	Modern Methods of Spectroscopy: Applications in Astroparticle Physics	2 CR
M-PHYS-106530	Block Practical Course: ETP Data Science	2 CR
M-PHYS-106194	Quantum Detectors and Sensors (Minor)	8 CR
M-PHYS-102207	Advanced Seminar in the Area Experimental Astroparticle Physics	4 CR

## 3.23 Minor in Physics: Theoretical Particle Physics

Credits 8

<b>Elective Theoreti</b>	cal Particle Physics (Election: at least 8 credits)	
M-PHYS-102424	YS-102424 Introduction to Theoretical Particle Physics, with ext. Exercises (Minor) First usage possible until 3/31/2024.	
M-PHYS-102426	Introduction to Theoretical Particle Physics, without ext. Exercises (Minor) First usage possible until 3/31/2024.	8 CR
M-PHYS-102037	Theoretical Particle Physics I, Fundamentals and Advanced Topics, with Exercises (Minor)	12 CR
M-PHYS-102038	Theoretical Particle Physics I, Fundamentals, with Exercises (Minor)	8 CR
M-PHYS-102044	Theoretical Particle Physics II, with Exercises (Minor)	12 CR
M-PHYS-104856	Introduction to Theoretical Cosmology (Minor)	8 CR
M-PHYS-106118	Computational Methods for Particle Physics and Cosmology (Minor)	6 CR
M-PHYS-105835	Mathematical Methods of Theoretical Physics (two hours per week) (Minor)	8 CR
M-PHYS-105582	New Light Particles Beyond the Standard Model (Minor)	8 CR
M-PHYS-102316	Symmetries, Groups and Extended Gauge Theories (Minor)	12 CR
M-PHYS-102318	Symmetries and Groups (Minor)	8 CR
M-PHYS-106743	Groups, Algebras and Representations (Minor) First usage possible from 4/1/2024.	6 CR
M-PHYS-102320	General Relativity (Minor)	10 CR
M-PHYS-103334	General Relativity II (Minor)	10 CR
M-PHYS-106533	Introduction to General Relativity (Minor)	8 CR
M-PHYS-105639	Non-supersymmetric Extensions of the Standard Model (Minor)	4 CR
M-PHYS-105642	Precision Phenomenology at Colliders and Computational Methods, with Exercises (Minor)	8 CR
M-PHYS-102208	Advanced Seminar in the Area Theoretical Particle Physics	4 CR

## 3.24 Minor in Physics: Condensed Matter Theory

Elective Condense	ed Matter Theory (Election: at least 1 item as well as at least 8 credits)	
M-PHYS-102051	Condensed Matter Theory I, Fundamentals and Advanced Topics (Minor)	12 CR
M-PHYS-102052	Condensed Matter Theory I, Fundamentals (Minor)	8 CR
M-PHYS-102312	Condensed Matter Theory II: Many-Body Theory, Fundamentals and Advanced Topics (Minor)	12 CR
M-PHYS-102314	Condensed Matter Theory II: Many-Body Theory, Fundamentals (Minor)	8 CR
M-PHYS-105943	Theory and Applications of Quantum Machines (Minor)	8 CR
M-PHYS-104863	Computational Condensed Matter Physics (Minor)	12 CR
M-PHYS-102172	Theoretical Molecular Biophysics, without Seminar (Minor)	6 CR
M-PHYS-102170	Theoretical Molecular Biophysics, with Seminar (Minor)	8 CR
M-PHYS-103177	Theoretical Nanooptics (Minor)	6 CR
M-PHYS-105395	Theoretical Quantum Optics (Minor)	6 CR
M-PHYS-105656	Superconductivity, Josephson Effect and Applications, with Exercises (Minor)	8 CR
M-PHYS-105385	Theory of Magnetism, with Exercises (Minor)	8 CR
M-PHYS-106587	Topology in Condensed Matter Physics: Fundamentals and Advanced Topics (Minor)	8 CR
M-PHYS-106726	Macroscopic Quantum Coherence and Dissipation, with Exercises (Minor) First usage possible from 4/1/2024.	8 CR
M-PHYS-102209	Advanced Seminar in the Area Condensed Matter Theory	4 CR

3.25 Minor in	Physics: Geophysics	<b>Credits</b> 8
Elective Geophys	ics (Election: at least 8 credits)	
M-PHYS-105226	Seismology (Minor)	8 CR
M-PHYS-106325	Seismics (Minor)	8 CR
M-PHYS-102653	Physics of Seismic Instruments (Minor)	6 CR
M-PHYS-102658	Inversion and Tomography (Minor)	8 CR
M-PHYS-102657	Theory of Seismic Waves (Minor)	6 CR
M-PHYS-105228	Seismic Modeling (Minor)	4 CR
M-PHYS-104522	Full-Waveform Inversion (Ungraded)	6 CR
3.26 Minor in	Physics: Meteorology	<b>Credits</b> 8
Elective Meteoro	logy (Election: at least 8 credits)	
M-PHYS-104578	Selected Topics in Meteorology (Minor, ungraded)	8 CR
3.27 Non-Phy	ysics Elective	<b>Credits</b> 8
Elective Non-Phy	sics Elective (Election: at least 8 credits)	
M-PHYS-102184	Electronics for Physicists	10 CR
M-PHYS-102091	Wildcard Non-Physics Elective, Module with 1 Brick	8 CR
M-PHYS-103129	Wildcard Non-Physics Elective, Module with 2 Bricks	8 CR
M-PHYS-103130	Wildcard Non-Physics Elective, Module with 3 Bricks	8 CR
M-PHYS-103131	Wildcard Non-Physics Elective, Module with 4 Bricks	8 CR
3.28 Advance	ed Physics Laboratory Course	<b>Credits</b> 6
Mandatory		
M-PHYS-101395	Advanced Physics Laboratory Course	6 CR
3.29 Speciali	zation Phase	<b>Credits</b> 15
Mandatory		
M-PHYS-101396	Specialization Phase	15 CR
3.30 Introdu	ction to Scientific Methods	<b>Credits</b> 15
Mandatory		
M-PHYS-101397	Introduction to Scientific Methods	15 CR

# 3.31 Interdisciplinary Qualifications Credits 4

Mandatory		
M-PHYS-101394	Interdisciplinary Qualifications	4 CR

## **3.32 Additional Examinations**

Additional Examinations (Election: at most 30 credits)			
M-ZAK-106099	Supplementary Studies on Sustainable Development	19 CR	
M-ZAK-106235	Supplementary Studies on Culture and Society	22 CR	

#### **4 Modules**

**Organisation:** 



#### 4.1 Module: Accelerator Physics, with ext. Exercises [M-PHYS-104869]

Responsible: Dr. Axel Bernhard

Prof. Dr. Anke-Susanne Müller KIT Department of Physics

Part of: Major in Physics: Condensed Matter (Elective Condensed Matter)

Major in Physics: Experimental Particle Physics (Elective Experimental Particle Physics)

Major in Physics: Experimental Astroparticle Physics (Elective Experimental Astroparticle Physics)

Second Major in Physics: Condensed Matter (Elective Condensed Matter)

Second Major in Physics: Experimental Particle Physics (Elective Experimental Particle Physics)
Second Major in Physics: Experimental Astroparticle Physics (Elective Experimental Astroparticle

Physics)

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
8	Grade to a tenth	Each winter term	1 term	English	4	1

Mandatory			
T-PHYS-109904	Accelerator Physics, with ext. Exercises	8 CR	Bernhard, Müller

#### **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

#### **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-104870 Accelerator Physics, with ext. exercises (Minor) must not have been started.
- 2. The module M-PHYS-104871 Accelerator Physics, without ext. Exercises must not have been started.
- 3. The module M-PHYS-104872 Accelerator Physics, without ext. exercises (Minor) must not have been started.

#### **Competence Goal**

After attending the course, you will be able to present the basics of accelerator physics and calculate simple beam transport systems. You will be able to describe the basic accelerator types, compare their modes of operation and assess their suitability for use in physics experiments. You will be able to present the essential properties of synchrotron radiation, describe the physical principles as well as the most important technical concepts for its generation and calculate essential characteristics of a synchrotron radiation source. On this basis, you will be able to conceptually design radiation sources to given experimental requirements. You will be able to describe accelerator-relevant technologies and to identify, classify and justify the various methods for measuring and controlling beam parameters. Your acquired knowledge of the interaction of ensembles of particles with each other and with the radiation they produce will enable you to provide a sound description of the operation of the free-electron laser and to establish overall criteria for the optimization of accelerators for a given application. In the extended exercises you will deepen the learned material by means of selected practical examples and applications.

#### Content

- Basic types of accelerators (including electrostatic accelerators, linacs, circular accelerators, storage rings & colliders).
- Physics of synchrotron radiation, wigglers and undulators (electrodynamics of moving point charges, properties of normal synchrotron radiation and undulator radiation)
- Beam optics and beam dynamics (e.g., magnetic lenses, beam properties, transverse & longitudinal oscillation and damping, many-particle systems)
- · Magnetic technology for accelerators and synchrotron radiation sources
- Measurement and control of beam parameters
- · Free-electron laser
- Performance limits of accelerators (e.g., ultra-short electron pulses, high-intensity proton beams, beam-beam interactions in colliders)
- New technologies, current & future projects

#### Workload

240 hours consisting of attendance time (60 hours), preparation and wrap-up of the lecture, the integrated exercises and exam preparation (120 hours), preparation and execution of the practical exercises, evaluations and preparation of measurement protocols (60 hours).

#### Literature

- E.J.N. Wilson: An Introduction to Particle Accelerators, Oxford University Press,2001
- H. Wiedemann: Particle Acclerator Physics 1&2, Springer, 1993
- K. Wille: Physik der Teilchenbeschleuniger und Synchrotronstrahlungsquellen, Teubner Studienbücher, 2.Aufl., 1996
- A. Hofmann: The Physics of Synchrotron Radiation, Cambridge Univ. Press, 2004
- P. Schmüser, M. Dohlus, J. Rossbach, Ultraviolet and Soft X-Ray Free Electron Lasers, Springer, 2010



## 4.2 Module: Accelerator Physics, with ext. exercises (Minor) [M-PHYS-104870]

**Responsible:** Dr. Axel Bernhard

Prof. Dr. Anke-Susanne Müller

**Organisation:** KIT Department of Physics

Part of: Minor in Physics: Condensed Matter

Minor in Physics: Experimental Particle Physics Minor in Physics: Experimental Astroparticle Physics

Credits<br/>8Grading scale<br/>pass/failRecurrence<br/>Each winter termDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>1

Mandatory			
T-PHYS-109903	Accelerator Physics, with ext. exercises (Minor)	8 CR	Bernhard, Müller

#### **Competence Certificate**

The course credit is achieved through successful participation in the exercises. The details will be announced in the first lecture or at the first tutorial.

#### **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-104869 Accelerator Physics, with ext. Exercises must not have been started.
- 2. The module M-PHYS-104871 Accelerator Physics, without ext. Exercises must not have been started.
- 3. The module M-PHYS-104872 Accelerator Physics, without ext. exercises (Minor) must not have been started.

#### **Competence Goal**

After attending the course, you will be able to present the basics of accelerator physics and calculate simple beam transport systems. You will be able to describe the basic accelerator types, compare their modes of operation and assess their suitability for use in physics experiments. You will be able to present the essential properties of synchrotron radiation, describe the physical principles as well as the most important technical concepts for its generation and calculate essential characteristics of a synchrotron radiation source. On this basis, you will be able to conceptually design radiation sources to given experimental requirements. You will be able to describe accelerator-relevant technologies and to identify, classify and justify the various methods for measuring and controlling beam parameters. Your acquired knowledge of the interaction of ensembles of particles with each other and with the radiation they produce will enable you to provide a sound description of the operation of the free-electron laser and to establish overall criteria for the optimization of accelerators for a given application. In the extended exercises you will deepen the learned material by means of selected practical examples and applications.

#### Content

- Basic types of accelerators (including electrostatic accelerators, linacs, circular accelerators, storage rings & colliders).
- Physics of synchrotron radiation, wigglers and undulators (electrodynamics of moving point charges, properties of normal synchrotron radiation and undulator radiation)
- Beam optics and beam dynamics (e.g., magnetic lenses, beam properties, transverse & longitudinal oscillation and damping, many-particle systems)
- Magnetic technology for accelerators and synchrotron radiation sources
- Measurement and control of beam parameters
- · Free-electron laser
- Performance limits of accelerators (e.g., ultra-short electron pulses, high-intensity proton beams, beam-beam interactions in colliders)
- · New technologies, current & future projects

#### Workload

240 hours consisting of attendance time (60 hours), preparation and wrap-up of the lecture, the integrated exercises (120 hours), preparation and execution of the practical exercises, evaluations and preparation of measurement protocols (60 hours).

#### Literature

- E.J.N. Wilson: An Introduction to Particle Accelerators, Oxford University Press,2001
  H. Wiedemann: Particle Accelerator Physics 1&2, Springer, 1993
- K. Wille: Physik der Teilchenbeschleuniger und Synchrotronstrahlungsquellen, Teubner Studienbücher, 2.Aufl., 1996
- A. Hofmann: The Physics of Synchrotron Radiation, Cambridge Univ. Press, 2004
- P. Schmüser, M. Dohlus, J. Rossbach, Ultraviolet and Soft X-Ray Free Electron Lasers, Springer, 2010



## 4.3 Module: Accelerator Physics, without ext. Exercises [M-PHYS-104871]

**Responsible:** Dr. Axel Bernhard

Prof. Dr. Anke-Susanne Müller

**Organisation:** KIT Department of Physics

Part of: Major in Physics: Condensed Matter (Elective Condensed Matter)

Major in Physics: Experimental Particle Physics (Elective Experimental Particle Physics)

Major in Physics: Experimental Astroparticle Physics (Elective Experimental Astroparticle Physics)

Second Major in Physics: Condensed Matter (Elective Condensed Matter)

Second Major in Physics: Experimental Particle Physics (Elective Experimental Particle Physics)
Second Major in Physics: Experimental Astroparticle Physics (Elective Experimental Astroparticle

Physics)

Credits<br/>6Grading scale<br/>Grade to a tenthRecurrence<br/>Each winter termDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>1

Mandatory			
T-PHYS-109905	Accelerator Physics, without ext. Exercises	6 CR	Bernhard, Müller

#### **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

#### **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-104869 Accelerator Physics, with ext. Exercises must not have been started.
- 2. The module M-PHYS-104870 Accelerator Physics, with ext. exercises (Minor) must not have been started.
- 3. The module M-PHYS-104872 Accelerator Physics, without ext. exercises (Minor) must not have been started.

#### **Competence Goal**

After attending the course, you will be able to present the basics of accelerator physics and calculate simple beam transport systems. You will be able to describe the basic accelerator types, compare their modes of operation and assess their suitability for use in physics experiments. You will be able to present the essential properties of synchrotron radiation, describe the physical principles as well as the most important technical concepts for its generation and calculate essential characteristics of a synchrotron radiation source. On this basis, you will be able to conceptually design radiation sources to given experimental requirements. You will be able to describe accelerator-relevant technologies and to identify, classify and justify the various methods for measuring and controlling beam parameters. Your acquired knowledge of the interaction of particle ensembles with each other and with the radiation they produce will enable you to describe the operation of the free-electron laser in a well-founded manner and to establish overall criteria for the optimization of accelerators for a given application.

#### Content

- Basic types of accelerators (including electrostatic accelerators, linacs, circular accelerators, storage rings & colliders).
- Physics of synchrotron radiation, wigglers and undulators (electrodynamics of moving point charges, properties of normal synchrotron radiation and undulator radiation)
- Beam optics and beam dynamics (e.g., magnetic lenses, beam properties, transverse & longitudinal oscillation and damping, many-particle systems)
- · Magnetic technology for accelerators and synchrotron radiation sources
- · Measurement and control of beam parameters
- · Free-electron laser
- Performance limits of accelerators (e.g., ultra-short electron pulses, high-intensity proton beams, beam-beam interactions in colliders)
- New technologies, current & future projects

#### Workload

180 hours consisting of attendance time (60 hours), preparation and wrap-up of the lecture, the integrated exercises and exam preparation (120 hours).

#### Literature

- E.J.N. Wilson: An Introduction to Particle Accelerators, Oxford University Press,2001
- H. Wiedemann: Particle Acclerator Physics 1&2, Springer, 1993
- K. Wille: Physik der Teilchenbeschleuniger und Synchrotronstrahlungsquellen, Teubner Studienbücher, 2.Aufl., 1996
- A. Hofmann: The Physics of Synchrotron Radiation, Cambridge Univ. Press, 2004
- P. Schmüser, M. Dohlus, J. Rossbach, Ultraviolet and Soft X-Ray Free Electron Lasers, Springer, 2010



## 4.4 Module: Accelerator Physics, without ext. exercises (Minor) [M-PHYS-104872]

**Responsible:** Dr. Axel Bernhard

Prof. Dr. Anke-Susanne Müller

**Organisation:** KIT Department of Physics

Part of: Minor in Physics: Condensed Matter

Minor in Physics: Experimental Particle Physics Minor in Physics: Experimental Astroparticle Physics

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
6	pass/fail	Each winter term	1 term	English	4	1

Mandatory			
T-PHYS-10990	Accelerator Physics, without ext. exercises (Minor)	6 CR	Bernhard, Müller

#### **Competence Certificate**

The course credit is achieved through successful participation in the exercises. The details will be announced in the first lecture or at the first tutorial.

#### **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-104869 Accelerator Physics, with ext. Exercises must not have been started.
- 2. The module M-PHYS-104870 Accelerator Physics, with ext. exercises (Minor) must not have been started.
- 3. The module M-PHYS-104871 Accelerator Physics, without ext. Exercises must not have been started.

#### **Competence Goal**

After attending the course, you will be able to present the basics of accelerator physics and calculate simple beam transport systems. You will be able to describe the basic accelerator types, compare their modes of operation and assess their suitability for use in physics experiments. You will be able to present the essential properties of synchrotron radiation, describe the physical principles as well as the most important technical concepts for its generation and calculate essential characteristics of a synchrotron radiation source. On this basis, you will be able to conceptually design radiation sources to given experimental requirements. You will be able to describe accelerator-relevant technologies and to identify, classify and justify the various methods for measuring and controlling beam parameters. Your acquired knowledge of the interaction of particle ensembles with each other and with the radiation they produce will enable you to describe the operation of the free-electron laser in a well-founded manner and to establish overall criteria for the optimization of accelerators for a given application.

#### Content

- Basic types of accelerators (including electrostatic accelerators, linacs, circular accelerators, storage rings & colliders).
- Physics of synchrotron radiation, wigglers and undulators (electrodynamics of moving point charges, properties of normal synchrotron radiation and undulator radiation)
- Beam optics and beam dynamics (e.g., magnetic lenses, beam properties, transverse & longitudinal oscillation and damping, many-particle systems)
- · Magnetic technology for accelerators and synchrotron radiation sources
- Measurement and control of beam parameters
- Free-electron lasers
- Performance limits of accelerators (e.g., ultra-short electron pulses, high-intensity proton beams, beam-beam interactions in colliders)
- · New technologies, current & future projects

#### Workload

180 hours consisting of attendance time (60 hours), preparation and wrap-up of the lecture and the integrated exercises (120 hours).

#### Literature

- E.J.N. Wilson: An Introduction to Particle Accelerators, Oxford University Press,2001
  H. Wiedemann: Particle Accelerator Physics 1&2, Springer, 1993
- K. Wille: Physik der Teilchenbeschleuniger und Synchrotronstrahlungsquellen, Teubner Studienbücher, 2.Aufl., 1996
- A. Hofmann: The Physics of Synchrotron Radiation, Cambridge Univ. Press, 2004
- P. Schmüser, M. Dohlus, J. Rossbach, Ultraviolet and Soft X-Ray Free Electron Lasers, Springer, 2010



# 4.5 Module: Accelerators and Synchrotron Radiation for Materials Research with Tutorials and a Practical Training [M-PHYS-106399]

Responsible: Prof. Dr. Gerd Tilo Baumbach

Prof. Dr. Anke-Susanne Müller

Dr. Anton Plech Dr. Svetoslav Stankov KIT Department of Physics

Organisation: KIT Department of Physics
Part of: Major in Physics: Condensed Matter (Electiv

of: Major in Physics: Condensed Matter (Elective Condensed Matter)
Major in Physics: Optics and Photonics (Elective Optics and Photonics)

Major in Physics: Experimental Particle Physics (Elective Experimental Particle Physics)

Second Major in Physics: Condensed Matter (Elective Condensed Matter)

**Second Major in Physics: Optics and Photonics** 

Second Major in Physics: Experimental Particle Physics (Elective Experimental Particle Physics)

Minor in Physics: Condensed Matter Minor in Physics: Optics and Photonics

**Minor in Physics: Experimental Particle Physics** 

CreditsGrading scale<br/>4Recurrence<br/>Each winter termDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>1

Mandatory						
	Accelerators and Synchrotron Radiation for Materials Research with Tutorials and a Practical Training	4 CR	Baumbach, Müller, Plech, Stankov			

#### **Competence Certificate**

The regular attendance of the entire block course is required. The successful completion will be evaluated by a written final report on the basic principles and performance of a selected experiment. The results of the student group are to be presented in a final seminar with a communicated time interval (oral presentations or posters).

#### **Prerequisites**

none

#### **Competence Goal**

In the lectures, the basic accelerator types, their principles of operation and applications will be described. In particular, synchrotron radiation sources will be presented and in comparison to particle colliders for experimental high-energy particle physics will be discussed. The properties of the synchrotron radiation with the physical fundamentals, technical concepts of its generation and essential characteristics will be presented. Accelerator-relevant technologies and various methods for measuring and control of beam parameters will be discussed.

The basic concepts of synchrotron radiation and X-ray physics and their applications for the characterization of structure and dynamics of crystalline solids and nanostructures will be introduced. X-ray scattering/diffraction, -spectroscopy, and 2D and 3D X-ray imaging in real and reciprocal space, frequency and momentum spaces on laboratory sources and large-scale equipment will be presented.

Theoretical course content, tutorials and practical training are designed to enable students to understand high-tech accelerator instrumentation, to prepare and perform X-ray experiments on modern laboratory and large-scale equipment and apply the knowledge acquired in the lecture in a specific experiment.

#### Content

Introduction to accelerator physics with a focus on synchrotron radiation sources.

- Basic types of accelerators and their application
- · Synchrotron radiation sources in comparison to colliders
- · Physics of synchrotron radiation and its generation with wigglers and undulators
- · Basics of beam optics and beam dynamics
- Measurement and control of beam parameters
- · Free-electron lasers

Introduction to various application fields of the modern X-ray physics

- Theoretical and experimental fundamentals of X-ray physics, optics and analysis with emphasis on X-ray scattering, diffraction, spectroscopy, computed tomography, and X-ray microscopy
- Modern instrumentation in the X-ray laboratory and at large-scale facilities
- Examples of research from crystallography, nanoscience and life science on state-of-the-art X-ray equipment at the KIT Light Source.

#### **Annotation**

This module cannot be combined with an advanced seminar in the major in physics or second major in physics.

#### Workload

120 hours consisting of an attendance time (60 hours), a follow-up work (30 hours) and a preparation of seminar/poster incl. a rehearsal seminar (30 hours) during a two-weeks block course with lectures, tutorials and a practical training

#### Recommendation

Basics of classical electrodynamics, optics, quantum mechanics and basic knowledge of solid state physics.

#### **Learning type**

Two-weeks block course with lectures, tutorials and a practical training

#### Literature

- E. J. N. Wilson: An Introduction to Particle Accelerators, Oxford University Press,2001
- H. Wiedemann: Particle Accelerator Physics 1&2, Springer, 1993
- K. Wille: Physik der Teilchenbeschleuniger und Synchrotronstrahlungsquellen, Teubner Studienbücher
- J. Als-Nielsen, D. McMorrow: Elements of Modern X-Ray Physics, John Wiley & Sons, Ltd (2011)
- H. Kuzmany; Solid-State Spectroscopy, Springer (2009)
- U. Pietsch, V. Holy, T. Baumbach, High-resolution X-ray scattering, Springer NY (2004)



#### 4.6 Module: Advanced Physics Laboratory Course [M-PHYS-101395]

**Responsible:** Dr. Gernot Guigas

PD Dr. Andreas Naber Dr. Christoph Sürgers Dr. Joachim Wolf

**Organisation:** KIT Department of Physics

Part of: Advanced Physics Laboratory Course

Credits<br/>6Grading scale<br/>pass/failRecurrence<br/>Each termDuration<br/>1 termLanguage<br/>German/EnglishLevel<br/>4Version

Mandatory						
T-PHYS-102479	Advanced Physics Laboratory Course	6 CR	Guigas, Naber,			
			Sürgers, Wolf			

#### **Competence Certificate**

The proof of performance must be provided for each individual experiment. This includes preparation, execution, evaluation and preparation of a protocol. To pass the laboratory course, it is necessary that all experiments are performed and the protocols are approved by the respective supervisors. For details see <a href="https://labs.physik.kit.edu/prakt-mod-fortg.php">https://labs.physik.kit.edu/prakt-mod-fortg.php</a>.

#### **Prerequisites**

none

#### **Competence Goal**

Students learn modern experimental methods and advanced techniques in the experiments. In doing so, they deepen their understanding of physical concepts and increase their ability to contrast theory and experiment. They improve the safe operation of even complex measurement setups and gain advanced knowledge of measurement data acquisition and processing. They will also learn to ensure error-free operation of complex measurement processes. They will gain a routine handling of data analysis programs for the evaluation of experimental data. They will develop a critical approach to measurement results and thus improve their ability to assess their reliability. Through the careful elaboration of their own experimental results, they increase their writing competence and deepen the correct citation of external sources.

#### Content

Experiments from the fields of atomic physics, nuclear physics, solid state physics, biophysics, and modern optics/quantum optics. A list of the experiments can be found at <a href="https://labs.physik.kit.edu/prakt-mod-fortg.php">https://labs.physik.kit.edu/prakt-mod-fortg.php</a>

#### **Annotation**

Mandatory participation in preliminary meeting with safety briefing and radiation protection instruction.

#### Workload

5 experiments, 180 hours consisting of attendance time (60 hours), preparation, evaluation of experiments and preparation of protocols (120 hours).

#### Literature

Textbooks of experimental physics. Special material for each individual experiment is provided.



### 4.7 Module: Advanced Seminar in the Area Condensed Matter [M-PHYS-102203]

**Responsible:** Studiendekan Physik **Organisation:** KIT Department of Physics

Part of: Major in Physics: Condensed Matter (Elective Condensed Matter)

Second Major in Physics: Condensed Matter (Elective Condensed Matter)

**Minor in Physics: Condensed Matter** 

Credits<br/>4Grading scale<br/>pass/failRecurrence<br/>Each termDuration<br/>1 termLanguage<br/>German/EnglishLevel<br/>4Version<br/>3

Elective Adv. Sem. in Condensed Matter (Election: 4 credits)						
T-PHYS-109971	Advanced Seminar: Recent Experiments in Quantum Physics	4 CR	Hunger, Le Tacon, Wernsdorfer, Zakeri- Lori			
T-PHYS-111451	Advanced Seminar: Units of Measurement and Metrology: No Guessing but Precise Measurement!	4 CR	Wulfhekel			
T-PHYS-106129	Advanced Seminar: Modern Particle Accelerators and Research with Photons	4 CR	Baumbach, Müller			
T-PHYS-109977	Advanced Seminar: Neutrons and X-rays in Solid State Physics	4 CR	Baumbach			
T-PHYS-105789	Advanced Seminar: Optoelectronics - Fundamentals and Devices	4 CR	Hetterich, Kalt			
T-PHYS-106523	Advanced Seminar: Quantum Optics	4 CR	Hunger, Naber, Rockstuhl, Wegener			
T-PHYS-111014	Advanced Seminar: Superconductivity - from Basics to Application	4 CR	Le Tacon, Ustinov, Wulfhekel			

#### **Competence Certificate**

Study achievement. Own presentation as well as regular attendance.

#### **Prerequisites**

None

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-102204 Advanced Seminar in the Area Nanophysics must not have been started.
- 2. The module M-PHYS-102205 Advanced Seminar in the Area Optics and Photonics must not have been started.
- 3. The module M-PHYS-102206 Advanced Seminar in the Area Experimental Particle Physics must not have been started.
- 4. The module M-PHYS-102207 Advanced Seminar in the Area Experimental Astroparticle Physics must not have been started.
- 5. The module M-PHYS-102208 Advanced Seminar in the Area Theoretical Particle Physics must not have been started.
- 6. The module M-PHYS-102209 Advanced Seminar in the Area Condensed Matter Theory must not have been started.

#### **Competence Goal**

Students are able to present a specialized scientific topic. This includes collecting the scientific material, using a correct citation technique, considering didactic aspects, structuring the presentation, designing the slides, giving the actual presentation and answering questions from the audience.

#### Content

Together with the presentation techniques, depending on the choice of topic, special scientific subjects up to the current state of the art are communicated.

#### Workload

120 hours composed of attendance time (30 h), wrap-up of the seminar (30 h) and preparation of the own presentation incl. rehearsal presentation (60 h)

#### Literature

Will be communicated in the seminar, depending on the topic and specialization, textbooks and/or scientific articles are suitable.



### 4.8 Module: Advanced Seminar in the Area Condensed Matter Theory [M-PHYS-102209]

Responsible: Studiendekan Physik **Organisation:** KIT Department of Physics

> Part of: Major in Physics: Condensed Matter Theory (Elective Condensed Matter Theory)

> > Second Major in Physics: Condensed Matter Theory

**Minor in Physics: Condensed Matter Theory** 

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
4	pass/fail	Each term	1 term	German/English	4	3

Elective Adv. Sem. in Condensed Matter Theory (Election: 4 credits)						
T-PHYS-113446	Advanced Seminar: Advanced Quantum Mechanics: Fundamentals and Technology	4 CR	Garst, Metelmann, Shnirman			
T-PHYS-104544	Advanced Seminar: Conformational Dynamics in Biomolecules	4 CR	Nienhaus, Wenzel			
T-PHYS-111323	Advanced Seminar: Hydrodynamics in Classical and Quantum Fluids	4 CR	Garst, Schmalian			
T-PHYS-112802	Advanced Seminar: Phenomena of the Quantum World	4 CR	Garst, Schmalian, Shnirman			
T-PHYS-113133	Advanced Seminar: Quantum Mechanics: Selected Chapters	4 CR	Eder			
T-PHYS-106523	Advanced Seminar: Quantum Optics	4 CR	Hunger, Naber, Rockstuhl, Wegener			
T-PHYS-111889	Advanced Seminar: Quantum Phase Transitions	4 CR	Garst			
T-PHYS-110829	Advanced Seminar: Topology in Condensed Matter Systems	4 CR	Garst, Mirlin, Schmalian			
T-PHYS-111865	Advanced Seminar: Virtual Design of Materials	4 CR	Wenzel			

#### **Competence Certificate**

Study achievement. Own presentation as well as regular attendance.

#### **Prerequisites**

None

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-102203 Advanced Seminar in the Area Condensed Matter must not have been started.
- 2. The module M-PHYS-102204 Advanced Seminar in the Area Nanophysics must not have been started.
- 3. The module M-PHYS-102205 Advanced Seminar in the Area Optics and Photonics must not have been started.
- 4. The module M-PHYS-102206 Advanced Seminar in the Area Experimental Particle Physics must not have been
- 5. The module M-PHYS-102207 Advanced Seminar in the Area Experimental Astroparticle Physics must not have been started.
- 6. The module M-PHYS-102208 Advanced Seminar in the Area Theoretical Particle Physics must not have been started.

#### **Competence Goal**

Students are able to present a specialized scientific topic. This includes collecting the scientific material, using a correct citation technique, considering didactic aspects, structuring the presentation, designing the slides, giving the actual presentation and answering questions from the audience.

Together with the presentation techniques, depending on the choice of topic, special scientific subjects up to the current state of the art are communicated.

#### Workload

120 hours composed of attendance time (30 h), wrap-up of the seminar (30 h) and preparation of the own presentation incl. rehearsal presentation (60 h)

#### Literature

Will be communicated in the seminar, depending on the topic and specialization, textbooks and/or scientific articles are suitable.



## 4.9 Module: Advanced Seminar in the Area Experimental Astroparticle Physics [M-PHYS-102207]

**Responsible:** Studiendekan Physik **Organisation:** KIT Department of Physics

Part of: Major in Physics: Experimental Astroparticle Physics (Elective Experimental Astroparticle Physics)

Second Major in Physics: Experimental Astroparticle Physics (Elective Experimental Astroparticle

Physics)

Minor in Physics: Experimental Astroparticle Physics

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
4	pass/fail	Each term	1 term	German/English	4	3

Elective Adv. Sem. in Exp. Astroparticle Physics (Election: 4 credits)						
T-PHYS-112801	2801 Advanced Seminar: Accelerators and Detectors - Future Technologies for Research and Medicine 4 CR Holzapfel, Husen					
T-PHYS-110293	Advanced Seminar: Astroparticle Physics	4 CR	Drexlin, Engel, Valerius			
T-PHYS-112800	Advanced Seminar: Astroparticle Physics and Cosmology	4 CR	Drexlin, Engel, Valerius			
T-PHYS-112236	Advanced Seminar: Unraveling the Puzzle of Dark Matter	4 CR	Mühlleitner, Schwetz- Mangold			
T-PHYS-106129	Advanced Seminar: Modern Particle Accelerators and Research with Photons	4 CR	Baumbach, Müller			
T-PHYS-113447	Advanced Seminar: The Dark Universe	4 CR	Kahlhöfer			

#### **Competence Certificate**

Study achievement. Own presentation as well as regular attendance.

#### **Prerequisites**

None

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-102203 Advanced Seminar in the Area Condensed Matter must not have been started.
- 2. The module M-PHYS-102204 Advanced Seminar in the Area Nanophysics must not have been started.
- 3. The module M-PHYS-102205 Advanced Seminar in the Area Optics and Photonics must not have been started.
- 4. The module M-PHYS-102206 Advanced Seminar in the Area Experimental Particle Physics must not have been started.
- 5. The module M-PHYS-102208 Advanced Seminar in the Area Theoretical Particle Physics must not have been started.
- 6. The module M-PHYS-102209 Advanced Seminar in the Area Condensed Matter Theory must not have been started.

#### **Competence Goal**

Students are able to present a specialized scientific topic. This includes collecting the scientific material, using a correct citation technique, considering didactic aspects, structuring the presentation, designing the slides, giving the actual presentation and answering questions from the audience.

#### Content

Together with the presentation techniques, depending on the choice of topic, special scientific subjects up to the current state of the art are communicated.

#### Workload

120 hours composed of attendance time (30 h), wrap-up of the seminar (30 h) and preparation of the own presentation incl. rehearsal presentation (60 h)

#### Literature

Will be communicated in the seminar, depending on the topic and specialization, textbooks and/or scientific articles are suitable.



## 4.10 Module: Advanced Seminar in the Area Experimental Particle Physics [M-PHYS-102206]

**Responsible:** Studiendekan Physik **Organisation:** KIT Department of Physics

Part of: Major in Physics: Experimental Particle Physics (Elective Experimental Particle Physics)

Second Major in Physics: Experimental Particle Physics (Elective Experimental Particle Physics)

**Minor in Physics: Experimental Particle Physics** 

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
4	pass/fail	Each term	1 term	German/English	4	3

Elective Adv. Sem. in Exp. Particle Physics (Election: 4 credits)						
T-PHYS-112801	Advanced Seminar: Accelerators and Detectors - Future Technologies for Research and Medicine	4 CR	Holzapfel, Husemann, Müller			
T-PHYS-106525	Advanced Seminar: Experimental and Theoretical Methods in Particle Physics	4 CR	Ferber, Gieseke, Heinrich, Quast			
T-PHYS-111864	Advanced Seminar: Low Energy Particle Physics (Belle II, LUXE)	4 CR	Ferber, Goldenzweig			
T-PHYS-106129	Advanced Seminar: Modern Particle Accelerators and Research with Photons	4 CR	Baumbach, Müller			
T-PHYS-112235	Advanced Seminar: Particle Physics	4 CR	Ferber, Husemann, Klute			
T-PHYS-107566	Advanced Seminar: Particle Physics at the Highest Energy at the LHC	4 CR	Husemann, Klute, Müller, Wolf			
T-PHYS-111863	Advanced Seminar: Particle Physics beyond the Standard Model	4 CR	Klute			
T-PHYS-105791	Advanced Seminar: Particle Physics and Experimental Methods	4 CR	Goldenzweig, Husemann, Müller, Müller, Quast			

#### **Competence Certificate**

Study achievement. Own presentation as well as regular attendance.

#### **Prerequisites**

None

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-102203 Advanced Seminar in the Area Condensed Matter must not have been started.
- 2. The module M-PHYS-102204 Advanced Seminar in the Area Nanophysics must not have been started.
- 3. The module M-PHYS-102205 Advanced Seminar in the Area Optics and Photonics must not have been started.
- 4. The module M-PHYS-102207 Advanced Seminar in the Area Experimental Astroparticle Physics must not have been started.
- 5. The module M-PHYS-102208 Advanced Seminar in the Area Theoretical Particle Physics must not have been started.
- 6. The module M-PHYS-102209 Advanced Seminar in the Area Condensed Matter Theory must not have been started.

#### **Competence Goal**

Students are able to present a specialized scientific topic. This includes collecting the scientific material, using a correct citation technique, considering didactic aspects, structuring the presentation, designing the slides, giving the actual presentation and answering questions from the audience.

#### Content

Together with the presentation techniques, depending on the choice of topic, special scientific subjects up to the current state of the art are communicated.

#### Workload

120 hours composed of attendance time (30 h), wrap-up of the seminar (30 h) and preparation of the own presentation incl. rehearsal presentation (60 h)

#### Literature

Will be communicated in the seminar, depending on the topic and specialization, textbooks and/or scientific articles are suitable.



### 4.11 Module: Advanced Seminar in the Area Nanophysics [M-PHYS-102204]

**Responsible:** Studiendekan Physik **Organisation:** KIT Department of Physics

Part of: Major in Physics: Nanophysics (Elective Nanophysics)

Second Major in Physics: Nanophysics (Elective Nanophysics)

**Minor in Physics: Nanophysics** 

Credits<br/>4Grading scale<br/>pass/failRecurrence<br/>Each termDuration<br/>1 termLanguage<br/>German/EnglishLevel<br/>4Version<br/>3

Elective Adv. Sem. in Nanophysics (Election: 4 credits)					
T-PHYS-109971	Advanced Seminar: Recent Experiments in Quantum Physics	4 CR	Hunger, Le Tacon, Wernsdorfer, Zakeri- Lori		
T-PHYS-104544	Advanced Seminar: Conformational Dynamics in Biomolecules	4 CR	Nienhaus, Wenzel		
T-PHYS-104560	Advanced Seminar: Light-optical Nanoscopy	4 CR	Nienhaus		
T-PHYS-111862	Advanced Seminar: Nano Optics	4 CR	Naber, Rockstuhl, Wegener		
T-PHYS-105789	Advanced Seminar: Optoelectronics - Fundamentals and Devices	4 CR	Hetterich, Kalt		
T-PHYS-111014	Advanced Seminar: Superconductivity - from Basics to Application	4 CR	Le Tacon, Ustinov, Wulfhekel		
T-PHYS-111865	Advanced Seminar: Virtual Design of Materials	4 CR	Wenzel		

#### **Competence Certificate**

Study achievement. Own presentation as well as regular attendance.

#### **Prerequisites**

None

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-102203 Advanced Seminar in the Area Condensed Matter must not have been started.
- 2. The module M-PHYS-102205 Advanced Seminar in the Area Optics and Photonics must not have been started.
- 3. The module M-PHYS-102206 Advanced Seminar in the Area Experimental Particle Physics must not have been started.
- 4. The module M-PHYS-102207 Advanced Seminar in the Area Experimental Astroparticle Physics must not have been started
- 5. The module M-PHYS-102208 Advanced Seminar in the Area Theoretical Particle Physics must not have been started.
- 6. The module M-PHYS-102209 Advanced Seminar in the Area Condensed Matter Theory must not have been started.

#### **Competence Goal**

Students are able to present a specialized scientific topic. This includes collecting the scientific material, using a correct citation technique, considering didactic aspects, structuring the presentation, designing the slides, giving the actual presentation and answering questions from the audience.

#### Content

Together with the presentation techniques, depending on the choice of topic, special scientific subjects up to the current state of the art are communicated.

#### Workload

120 hours composed of attendance time (30 h), wrap-up of the seminar (30 h) and preparation of the own presentation incl. rehearsal presentation (60 h)

#### Literature

Will be communicated in the seminar, depending on the topic and specialization, textbooks and/or scientific articles are suitable.



### 4.12 Module: Advanced Seminar in the Area Optics and Photonics [M-PHYS-102205]

Responsible: Studiendekan Physik **Organisation: KIT Department of Physics** 

> Part of: Major in Physics: Optics and Photonics (Elective Optics and Photonics)

> > **Second Major in Physics: Optics and Photonics**

**Minor in Physics: Optics and Photonics** 

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
4	pass/fail	Each term	1 term	German/English	4	3

Elective Adv. Sem. in Optics and Photonics (Election: 4 credits)							
T-PHYS-111451	Advanced Seminar: Units of Measurement and Metrology: No Guessing but Precise Measurement!	4 CR Wulfhekel					
T-PHYS-104544	Advanced Seminar: Conformational Dynamics in Biomolecules	4 CR	Nienhaus, Wenzel				
T-PHYS-104560	Advanced Seminar: Light-optical Nanoscopy	4 CR	Nienhaus				
T-PHYS-111862	Advanced Seminar: Nano Optics	4 CR	Naber, Rockstuhl, Wegener				
T-PHYS-106129	Advanced Seminar: Modern Particle Accelerators and Research with Photons	4 CR	Baumbach, Müller				
T-PHYS-105789	Advanced Seminar: Optoelectronics - Fundamentals and Devices	4 CR	Hetterich, Kalt				
T-PHYS-106523	Advanced Seminar: Quantum Optics	4 CR	Hunger, Naber, Rockstuhl, Wegener				

#### **Competence Certificate**

Study achievement. Own presentation as well as regular attendance.

#### **Prerequisites**

None

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-102203 Advanced Seminar in the Area Condensed Matter must not have been started.
- 2. The module M-PHYS-102204 Advanced Seminar in the Area Nanophysics must not have been started.
- 3. The module M-PHYS-102206 Advanced Seminar in the Area Experimental Particle Physics must not have been started.
- 4. The module M-PHYS-102207 Advanced Seminar in the Area Experimental Astroparticle Physics must not have been
- 5. The module M-PHYS-102208 Advanced Seminar in the Area Theoretical Particle Physics must not have been started.
- 6. The module M-PHYS-102209 Advanced Seminar in the Area Condensed Matter Theory must not have been started.

#### **Competence Goal**

Students are able to present a specialized scientific topic. This includes collecting the scientific material, using a correct citation technique, considering didactic aspects, structuring the presentation, designing the slides, giving the actual presentation and answering questions from the audience.

#### Content

Together with the presentation techniques, depending on the choice of topic, special scientific subjects up to the current state of the art are communicated.

120 hours composed of attendance time (30 h), wrap-up of the seminar (30 h) and preparation of the own presentation incl. rehearsal presentation (60 h)

Will be communicated in the seminar, depending on the topic and specialization, textbooks and/or scientific articles are suitable.



## 4.13 Module: Advanced Seminar in the Area Theoretical Particle Physics [M-PHYS-102208]

**Responsible:** Studiendekan Physik **Organisation:** KIT Department of Physics

Part of: Major in Physics: Theoretical Particle Physics (Elective Theoretical Particle Physics)

Second Major in Physics: Theoretical Particle Physics

**Minor in Physics: Theoretical Particle Physics** 

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
4	pass/fail	Each term	1 term	German/English	4	3

Elective Adv. Sem. in Theoretical Particle Physics (Election: 4 credits)							
T-PHYS-113446	Advanced Seminar: Advanced Quantum Mechanics: Fundamentals and Technology	4 CR	Garst, Metelmann, Shnirman				
T-PHYS-111324	Advanced Seminar: Advanced Topics in Quantum Field Theory and Physics Beyond the Standard	4 CR	Nierste				
T-PHYS-106525	Advanced Seminar: Experimental and Theoretical Methods in Particle Physics	4 CR	Ferber, Gieseke, Heinrich, Quast				
T-PHYS-112804	Advanced Seminar: Flavor Physics	4 CR	Blanke, Kahlhöfer				
T-PHYS-113448	Advanced Seminar: Flavour Physics beyond the Standard Model	4 CR	Nierste, Ziegler				
T-PHYS-106126	Advanced Seminar: General Relativity	4 CR	Klinkhamer				
T-PHYS-109974	Advanced Seminar: General Relativity II	4 CR	Klinkhamer				
T-PHYS-110830	Advanced Seminar: Higgs Meets Flavour	4 CR	Heinrich, Mühlleitner				
T-PHYS-111452	Advanced Seminar: Physics Beyond the Standard Model	4 CR	Nierste				
T-PHYS-113133	Advanced Seminar: Quantum Mechanics: Selected Chapters	4 CR	Eder				
T-PHYS-105793	Advanced Seminar: Special Relativity	4 CR	Klinkhamer				
T-PHYS-113447	Advanced Seminar: The Dark Universe	4 CR	Kahlhöfer				
T-PHYS-112803	Advanced Seminar: The Matter Puzzle - Baryon Asymmetry, Dark Matter and Particle Physics	4 CR	Kahlhöfer, Mühlleitner				
T-PHYS-112236	Advanced Seminar: Unraveling the Puzzle of Dark Matter	4 CR	Mühlleitner, Schwetz- Mangold				

#### **Competence Certificate**

Study achievement. Own presentation as well as regular attendance.

#### **Prerequisites**

None

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-102203 Advanced Seminar in the Area Condensed Matter must not have been started.
- 2. The module M-PHYS-102204 Advanced Seminar in the Area Nanophysics must not have been started.
- 3. The module M-PHYS-102205 Advanced Seminar in the Area Optics and Photonics must not have been started.
- The module M-PHYS-102206 Advanced Seminar in the Area Experimental Particle Physics must not have been started.
- The module M-PHYS-102207 Advanced Seminar in the Area Experimental Astroparticle Physics must not have been started.
- 6. The module M-PHYS-102209 Advanced Seminar in the Area Condensed Matter Theory must not have been started.

#### **Competence Goal**

Students are able to present a specialized scientific topic. This includes collecting the scientific material, using a correct citation technique, considering didactic aspects, structuring the presentation, designing the slides, giving the actual presentation and answering questions from the audience.

#### Content

Together with the presentation techniques, depending on the choice of topic, special scientific subjects up to the current state of the art are communicated.

#### Workload

120 hours composed of attendance time (30 h), wrap-up of the seminar (30 h) and preparation of the own presentation incl. rehearsal presentation (60 h)

#### Literature

Will be communicated in the seminar, depending on the topic and specialization, textbooks and/or scientific articles are suitable.



# 4.14 Module: Array Techniques in Seismology (Graded) [M-PHYS-106196]

**Responsible:** apl. Prof. Dr. Joachim Ritter **Organisation:** KIT Department of Physics

Part of: Second Major in Physics: Geophysics

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
4	Grade to a tenth	Irregular	1 term	English	4	1

Mandatory			
T-PHYS-112590	Array Techniques in Seismology, graded	4 CR	Ritter

# **Competence Certificate**

Grading is based on written reports on exercises. A detailed rating scheme is distributed during the first lecture together with information on the required length of the reports and rating criteria.

### **Competence Goal**

The students understand basic principles of array techniques. This includes the increase in signal-to-noise ratio due to stacking or beamforming and the estimation of simple shear-wave velocity profiles. They know how to determine the slowness or ray parameter of an incoming wavefield as well as its backazimuth. These parameters are used to estimate the location of a seismic source. Furthermore, they know how to divide different phase arrivals using a vespagram or an f-k analysis.

The students are able to work self-organized on a specific issue of array seismology, e.g., the location of a nuclear test or the local shear-wave velocity structure underneath a local array. They are able to read and understand technical and scientific literature on array seismology. They can outline and analyze seismological cases in which array techniques can solve specific problems such as seismic phase identification or source location estimation.

#### Content

- · Fundamentals of seismic waves
- Measurable parameters of seismic waves using arrays
- Determination of source locations
- · Determination of underground properties
- · Global seismic arrays and their role for monitoring nuclear tests and earthquakes
- Training on array software and application to seismological data sets

# Module grade calculation

Reports on exercises need to be submitted which are individually graded. The final module grade is calculated as average of all individually graded reports. A detailed rating scheme is distributed during the first lecture.

### Workload

Total workload: 120h which consist of 15h lecture at GPI, 15h reading of research papers and lecture material, 15h preparation and wrap-up of lecture, 15h guided exercise in the computing room at GPI to learn about array software (basic Linux and Python knowledge required), 30h self-organized training with array software and application to data sets, and 30h preparation of reports on exercises.

# Recommendation

Participants need to know the basics of seismology.

- Schweitzer, J. et al., 2012. Seismic Arrays. In: Bormann, P. (Ed.), New Manual of Seismological Observatory Practice 2 (NMSOP-2), Potsdam, Deutsches GeoForschungsZentrum GFZ, 1-80, doi:10.2312/GFZ.NMSOP-2\_ch9
- Rost, S. & Thomas, C., 2002. Array seismology: Methods and applications. Rev. Geophys., 40 (3), 1008, doi:10.1029/2000RG000100
- Kind, F. et al., 2005. Array measurements of S-wave velocities from ambient vibrations. Geophysical Journal International, 160 (1), 114–126, doi:10.1111/j.1365-246X.2005.02331.x



# 4.15 Module: Astroparticle Physics I [M-PHYS-102075]

Responsible: Prof. Dr. Guido Drexlin

Prof. Dr. Kathrin Valerius

**Organisation:** KIT Department of Physics

Part of: Major in Physics: Experimental Astroparticle Physics (Required Experimental Astroparticle Physics)

Second Major in Physics: Experimental Astroparticle Physics (Required Experimental Astroparticle

Physics)

Credits<br/>8Grading scale<br/>Grade to a tenthRecurrence<br/>Each winter termDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>1

Mandatory					
T-PHYS-102432	Astroparticle Physics I	8 CR	Drexlin, Valerius		

# **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

# **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

1. The module M-PHYS-102076 - Astroparticle Physics I (Minor) must not have been started.

# **Competence Goal**

Students will be introduced to the basic concepts of astroparticle physics. The lecture teaches both the theoretical concepts and the experimental methods of this new dynamic field of work at the interface of elementary particle physics, cosmology and astrophysics. Students will learn to understand the concepts through concrete case studies from current research and will be enabled to apply the learned methods independently.

Methodological skills acquisition:

- Understanding of the fundamentals of experimental astroparticle physics.
- · Recognition of methodological cross-connections to elementary particle physics, astrophysics, and cosmology.
- Acquisition of the ability to present a current research topic independently as well as in a team setting
- · Acquisition of the ability to implement the concepts and experimental methods in the master thesis

# Content

The topics covered include a general introduction to the field with its fundamental issues, theoretical concepts and experimental methods. Corresponding to the very different energy scales (meV - 1020 eV) of astroparticle physics, the lecture is divided into a discussion of the processes in the thermal (low energies) and non-thermal (high energies) universe. A special focus of the lecture is a comprehensive presentation of modern experimental techniques, e.g. in the search for very rare processes. Based on this, in the second part of the lecture a comprehensive introduction to the "dark universe" and the search for dark matter is given.

The lecture is the basis of further lectures on this topic (Astroparticle Physics II).

#### Workload

240 hours consisting of attendance time (60 hours), wrap-up of the lecture incl. exam preparation and preparation of the exercises(180 hours)

# Recommendation

Basic knowledge from the lecture "Nuclei and Particles".

- Donald Perkins, Particle Astrophysics (Oxford University Press, 2. Auflage, 2009)
- Claus Grupen, Astroparticle Physics (Springer, 2005)
- · Lars Bergström & Ariel Goobar, Cosmology and Particle Astrophysics (Wiley, 2. Auflage, 2006)
- Malcolm Longair, High Energy Astrophysics (Cambridge University Press, 3. Auflage, 2011)



# 4.16 Module: Astroparticle Physics I (Minor) [M-PHYS-102076]

Responsible: Prof. Dr. Guido Drexlin

Prof. Dr. Kathrin Valerius

**Organisation:** KIT Department of Physics

Part of: Minor in Physics: Experimental Astroparticle Physics

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
8	pass/fail	Each winter term	1 term	English	4	1

Mandatory			
T-PHYS-104379	Astroparticle Physics I (Minor)	8 CR	Drexlin, Valerius

# **Competence Certificate**

The course credit is achieved through successful participation in the exercises. The details will be announced in the first lecture or at the first tutorial.

#### **Modeled Conditions**

The following conditions have to be fulfilled:

1. The module M-PHYS-102075 - Astroparticle Physics I must not have been started.

# **Competence Goal**

Students will be introduced to the basic concepts of astroparticle physics. The lecture teaches both the theoretical concepts and the experimental methods of this new dynamic field of work at the interface of elementary particle physics, cosmology and astrophysics. Students will learn to understand the concepts through concrete case studies from current research and will be enabled to apply the learned methods independently.

Methodological skills acquisition:

- Understanding of the fundamentals of experimental astroparticle physics.
- Recognition of methodological cross-connections to elementary particle physics, astrophysics, and cosmology.
- Acquisition of the ability to present a current research topic independently as well as in a team setting
- · Acquisition of the ability to implement the concepts and experimental methods in the master thesis

#### Content

The topics covered include a general introduction to the field with its fundamental issues, theoretical concepts and experimental methods. Corresponding to the very different energy scales (meV - 1020 eV) of astroparticle physics, the lecture is divided into a discussion of the processes in the thermal (low energies) and non-thermal (high energies) universe. A special focus of the lecture is a comprehensive presentation of modern experimental techniques, e.g. in the search for very rare processes. Based on this, in the second part of the lecture a comprehensive introduction to the "dark universe" and the search for dark matter is given.

The lecture is the basis of further lectures on this topic (Astroparticle Physics II).

### Workload

240 hours consisting of attendance time (60 hours), wrap-up of the lecture and preparation of the exercises (180 hours).

# Recommendation

Basic knowledge from the lecture "Nuclei and Particles".

- Donald Perkins, Particle Astrophysics (Oxford University Press, 2. Auflage, 2009)
- Claus Grupen, Astroparticle Physics (Springer, 2005)
- · Lars Bergström & Ariel Goobar, Cosmology and Particle Astrophysics (Wiley, 2. Auflage, 2006)
- Malcolm Longair, High Energy Astrophysics (Cambridge University Press, 3. Auflage, 2011)



# 4.17 Module: Astroparticle Physics II - Cosmic Rays, with ext. Exercises [M-PHYS-102525]

Responsible: Prof. Dr. Ralph Engel

Dr. Markus Roth

**Organisation:** KIT Department of Physics

Part of: Major in Physics: Experimental Astroparticle Physics (Further Required Experimental Astroparticle

Physics)

Second Major in Physics: Experimental Astroparticle Physics (Elective Experimental Astroparticle

Physics)

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
8	Grade to a tenth	Each winter term	1 term	English	4	1

Mandatory			
T-PHYS-105108	Astroparticle Physics II - Cosmic Rays, with ext. Exercises	8 CR	Engel, Roth

#### **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

# **Prerequisites**

none

### **Modeled Conditions**

The following conditions have to be fulfilled:

- The module M-PHYS-102082 Astroparticle Physics II Cosmic Rays, without ext. Exercises (Minor) must not have been started.
- The module M-PHYS-102078 Astroparticle Physics II Cosmic Rays, without ext. Exercises must not have been started.
- 3. The module M-PHYS-103184 Astroparticle Physics II Cosmic Rays, with ext. Exercises (Minor) must not have been started.

# **Competence Goal**

The students understand the basic terms and concepts of astrophysics of high-energy particles and apply them to the discussion of modern observational results. Typical approximations and considerations of astrophysics are comprehensible for the participants. In the extended exercises, students solve extensive problems in astroparticle physics and discuss them in the group.

#### Content

The lecture will be held as blackboard notes and with previously handed out visual material. Special emphasis will be placed on the explicit derivation of the essential relationships. Topics include astrophysical energy and size scales; cosmic ray properties; direct and indirect cosmic ray measurements; charged particle acceleration; galaxies and galactic magnetic fields; galactic and extra-galactic cosmic ray propagation; cosmic ray sources; particle physics and cosmic ray searches for exotic phenomena; high-energy neutrinos. Together with "Astroparticle Physics II: Gamma Radiation" the following semester, the two lectures provide a complete picture of high-energy particles with their underlying production and transport processes in the universe. The topic spectra of both lectures are designed in such a way that they can also be listened to individually.

# Workload

240 hours consisting of attendance time (60 hours), wrap-up of the lecture incl. exam preparation and preparation of the exercises (180 hours)

- T.K. Gaisser, R. Engel, E. Resconi: Cosmic Rays and Particle Physics (2nd Ed.)
- P. Schneider: Einführung in die Extragalaktische Astronomie und Kosmologie
- · M. Longair: High Energy Astrophysics
- Thierry Courvoisier: High Energy Astrophysics
- Bradley W. Carroll and Dale Ostlie: An Introduction to Modern Astrophysics



# 4.18 Module: Astroparticle Physics II - Cosmic Rays, with ext. Exercises (Minor) [M-PHYS-103184]

Responsible: Prof. Dr. Ralph Engel

Dr. Markus Roth

**Organisation:** KIT Department of Physics

Part of: Minor in Physics: Experimental Astroparticle Physics

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
8	pass/fail	Each winter term	1 term	English	4	1

Mandatory			
T-PHYS-106317	Astroparticle Physics II - Cosmic Rays, with ext. Exercises (Minor)	8 CR	Engel, Roth

#### **Competence Certificate**

The course credit is achieved through successful participation in the exercises. The details will be announced in the first lecture or at the first tutorial.

#### **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-102082 Astroparticle Physics II Cosmic Rays, without ext. Exercises (Minor) must not have been started.
- The module M-PHYS-102078 Astroparticle Physics II Cosmic Rays, without ext. Exercises must not have been started.
- 3. The module M-PHYS-102525 Astroparticle Physics II Cosmic Rays, with ext. Exercises must not have been started.

### **Competence Goal**

The students understand the basic terms and concepts of astrophysics of high-energy particles and apply them to the discussion of modern observational results. Typical approximations and considerations of astrophysics are comprehensible for the participants. In the extended exercises, students solve extensive problems in astroparticle physics and discuss them in the group.

# Content

The lecture will be given as blackboard notes and with previously handed out visual material. Special emphasis will be placed on the explicit derivation of the essential relationships. Topics include astrophysical energy and size scales; cosmic ray properties; direct and indirect cosmic ray measurements; charged particle acceleration; galaxies and galactic magnetic fields; galactic and extra-galactic cosmic ray propagation; cosmic ray sources; particle physics and cosmic ray searches for exotic phenomena; high-energy neutrinos. Together with "Astroparticle Physics II: Gamma Radiation" the following semester, the two lectures provide a complete picture of high-energy particles with their underlying production and transport processes in the universe. The topic spectra of both lectures are designed in such a way that they can also be listened to individually.

# Workload

240 hours consisting of attendance time (60 hours), wrap-up of the lecture and preparation of the exercises (180 hours).

- T.K. Gaisser, R. Engel, E. Resconi: Cosmic Rays and Particle Physics (2nd Ed.)
- P. Schneider: Einführung in die Extragalaktische Astronomie und Kosmologie
- M. Longair: High Energy Astrophysic
- · Thierry Courvoisier: High Energy Astrophysics
- Bradley W. Carroll and Dale Ostlie: An Introduction to Modern Astrophysics



# 4.19 Module: Astroparticle Physics II - Cosmic Rays, without ext. Exercises [M-PHYS-102078]

Responsible: Prof. Dr. Ralph Engel

Dr. Markus Roth

**Organisation:** KIT Department of Physics

Part of: Major in Physics: Experimental Astroparticle Physics (Further Required Experimental Astroparticle

Physics)

Second Major in Physics: Experimental Astroparticle Physics (Elective Experimental Astroparticle

Physics)

Credits<br/>6Grading scale<br/>Grade to a tenthRecurrence<br/>Each winter termDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>1

Mandatory					
T-PHYS-102382	Astroparticle Physics II - Cosmic Rays, without ext. Exercises	6 CR	Engel, Roth		

#### **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

# **Prerequisites**

none

### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-102082 Astroparticle Physics II Cosmic Rays, without ext. Exercises (Minor) must not have been started.
- 2. The module M-PHYS-102525 Astroparticle Physics II Cosmic Rays, with ext. Exercises must not have been started.
- The module M-PHYS-103184 Astroparticle Physics II Cosmic Rays, with ext. Exercises (Minor) must not have been started.

#### **Competence Goal**

The students understand the basic terms and concepts of astrophysics of high-energy particles and apply them to the discussion of modern observational results. Typical approximations and considerations of astrophysics are comprehensible for the participants. In the exercises, students solve selected problems in astroparticle physics and discuss them in the group.

#### Content

The lecture will be held as blackboard notes and with previously handed out visual material. Special emphasis will be placed on the explicit derivation of the essential relationships. Topics include astrophysical energy and size scales; cosmic ray properties; direct and indirect cosmic ray measurements; charged particle acceleration; galaxies and galactic magnetic fields; galactic and extra-galactic cosmic ray propagation; cosmic ray sources; particle physics and cosmic ray searches for exotic phenomena; high-energy neutrinos. Together with "Astroparticle Physics II: Gamma Radiation" the following semester, the two lectures provide a complete picture of high-energy particles with their underlying production and transport processes in the universe. The topic spectra of both lectures are designed in such a way that they can also be listened to individually.

# Workload

180 hours consisting of attendance time (45 hours), follow-up of the lecture incl. exam preparation and preparation of the exercises (135 hours).

- T.K. Gaisser, R. Engel, E. Resconi: Cosmic Rays and Particle Physics (2nd Ed.)
- P. Schneider: Einführung in die Extragalaktische Astronomie und Kosmologie
- M. Longair: High Energy Astrophysics
- · Thierry Courvoisier: High Energy Astrophysics
- Bradley W. Carroll and Dale Ostlie: An Introduction to Modern Astrophysics



# 4.20 Module: Astroparticle Physics II - Cosmic Rays, without ext. Exercises (Minor) [M-PHYS-102082]

Responsible: Prof. Dr. Ralph Engel

Dr. Markus Roth

**Organisation:** KIT Department of Physics

Part of: Minor in Physics: Experimental Astroparticle Physics

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
6	pass/fail	Each winter term	1 term	English	4	1

Mandatory			
T-PHYS-104380	Astroparticle Physics II - Cosmic Rays, without ext. Exercises (Minor)	6 CR	Engel, Roth

# **Competence Certificate**

The course credit is achieved through successful participation in the exercises. The details will be announced in the first lecture or at the first tutorial.

# **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- The module M-PHYS-102078 Astroparticle Physics II Cosmic Rays, without ext. Exercises must not have been started.
- 2. The module M-PHYS-102525 Astroparticle Physics II Cosmic Rays, with ext. Exercises must not have been started.
- 3. The module M-PHYS-103184 Astroparticle Physics II Cosmic Rays, with ext. Exercises (Minor) must not have been started.

# **Competence Goal**

The students understand the basic terms and concepts of astrophysics of high-energy particles and apply them to the discussion of modern observational results. Typical approximations and considerations of astrophysics are comprehensible for the participants. In the exercises, students solve selected problems in astroparticle physics and discuss them in the group.

#### Content

The lecture will be held as blackboard notes and with previously handed out visual material. Special emphasis will be placed on the explicit derivation of the essential relationships. Topics include astrophysical energy and size scales; cosmic ray properties; direct and indirect cosmic ray measurements; charged particle acceleration; galaxies and galactic magnetic fields; galactic and extra-galactic cosmic ray propagation; cosmic ray sources; particle physics and cosmic ray searches for exotic phenomena; high-energy neutrinos. Together with "Astroparticle Physics II: Gamma Radiation" the following semester, the two lectures provide a complete picture of high-energy particles with their underlying production and transport processes in the universe. The topic spectra of both lectures are designed in such a way that they can also be listened to individually.

#### Workload

180 hours consisting of attendance time (45 hours), wrap-up of the lecture and preparation of the exercises (135 hours).

- T.K. Gaisser, R. Engel, E. Resconi: Cosmic Rays and Particle Physics (2nd Ed.)
- P. Schneider: Einführung in die Extragalaktische Astronomie und Kosmologie
- · M. Longair: High Energy Astrophysics
- Thierry Courvoisier: High Energy Astrophysics
- Bradley W. Carroll and Dale Ostlie: An Introduction to Modern Astrophysics



# 4.21 Module: Astroparticle Physics II - Gamma Rays and Neutrinos [M-PHYS-105683]

**Responsible:** Prof. Dr. Guido Drexlin **Organisation:** KIT Department of Physics

Part of: Major in Physics: Experimental Astroparticle Physics (Further Required Experimental Astroparticle

Physics)

Second Major in Physics: Experimental Astroparticle Physics (Elective Experimental Astroparticle

Physics)

Credits<br/>6Grading scale<br/>Grade to a tenthRecurrence<br/>Each summer termDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>1

Mandatory			
T-PHYS-111343	Astroparticle Physics II - Gamma Rays and Neutrinos	6 CR	Drexlin, Engel

#### **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

# **Prerequisites**

none, the lecture is designed complementary to the module Astroparticle Physics I and can be heard independently of it

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- The module M-PHYS-105684 Astroparticle Physics II Gamma Rays and Neutrinos (Minor) must not have been started.
- 2. The module M-PHYS-105685 Astroparticle Physics II Gamma Rays and Neutrinos, with ext. Exercises (Minor) must not have been started.
- 3. The module M-PHYS-105686 Astroparticle Physics II Gamma Rays and Neutrinos, with ext. Exercises must not have been started.

# **Competence Goal**

After successful participation in this module, the student has an in-depth technical and survey knowledge in the field of high-energy astroparticle physics. He/she understands the most important formation processes of gamma rays and neutrinos, is able to interpret observed energy spectra of astrophysical objects and has basic knowledge of the astrophysics of galactic and extragalactic sources of high-energy particles.

# Content

The fundamentals of astroparticle physics involving high-energy particles will be discussed, with emphasis on the application of gamma and neutrino astronomy to the study of astrophysical objects. Starting with the acceleration of charged particles, the first third of the lecture series introduces the main formation processes of gamma radiation, discusses the propagation of high-energy gamma radiation, and presents methods for detecting gamma radiation on Earth and in space. The second third of the lecture series discusses astrophysical objects and their image in gamma rays: supernova explosions and remnants, neutron stars and pulsars, black holes and Active Galactic Nuclei, and gamma-ray bursts. The course is rounded out by an introduction to the fundamentals and current issues in astronomy involving high-energy neutrinos.

Together with the course "Astroparticle Physics II: Cosmic Rays", which is offered in the WS, a complete picture of highenergy particles with their underlying production and transport processes in our universe is obtained. The subject spectra of both lectures are complementary in nature and can be heard independently, but complement each other appropriately. The lecture ATP II " Gamma Rays and Neutrinos" is complementary to further in-depth lectures (Astroparticle Physics II " Cosmic Rays" or "Particles and Stars").

#### Workload

180 hours consisting of attendance time (45 hours), wrap-up of the lecture incl. exam preparation and preparation of the exercises (135 hours).

#### Recommendation

Basic knowledge of the physics of particles and nuclei and of experimental methods in this area is assumed.

# Literature

- T.K. Gaisser, R. Engel, E.Resconi: Cosmic Rays and Particle Physics (Cambridge)
  M.S. Longair: High Energy Astrophysics (Cambridge)
  H. Bradt: Astrophysics Processes (Cambridge)

- C.D. Dermer, G. Menon: High Energy Radiation from Black Holes (Princeton)

Further literature will be given in the lecture.



# 4.22 Module: Astroparticle Physics II - Gamma Rays and Neutrinos (Minor) [M-PHYS-105684]

**Responsible:** Prof. Dr. Guido Drexlin **Organisation:** KIT Department of Physics

**Part of:** Minor in Physics: Experimental Astroparticle Physics

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
6	pass/fail	Each summer term	1 term	English	4	1

Mandatory			
T-PHYS-111344	Astroparticle Physics II - Gamma Rays and Neutrinos (Minor)	6 CR	Drexlin, Engel

#### **Competence Certificate**

The course credit is achieved through successful participation in the exercises. The details will be announced in the first lecture or at the first tutorial.

# **Prerequisites**

none, the lecture is designed complementary to the module Astroparticle Physics I and can be heard independently of it

# **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-105683 Astroparticle Physics II Gamma Rays and Neutrinos must not have been started.
- 2. The module M-PHYS-105685 Astroparticle Physics II Gamma Rays and Neutrinos, with ext. Exercises (Minor) must not have been started.
- 3. The module M-PHYS-105686 Astroparticle Physics II Gamma Rays and Neutrinos, with ext. Exercises must not have been started.

# **Competence Goal**

After successful participation in this module, the student has an in-depth technical and survey knowledge in the field of high-energy astroparticle physics. He/she understands the most important formation processes of gamma rays and neutrinos, is able to interpret observed energy spectra of astrophysical objects and has basic knowledge of the astrophysics of galactic and extragalactic sources of high-energy particles.

# Content

The fundamentals of astroparticle physics involving high-energy particles will be discussed, with emphasis on the application of gamma and neutrino astronomy to the study of astrophysical objects. Starting with the acceleration of charged particles, the first third of the lecture series introduces the main formation processes of gamma radiation, discusses the propagation of high-energy gamma radiation, and presents methods for detecting gamma radiation on Earth and in space. The second third of the lecture series discusses astrophysical objects and their image in gamma rays: supernova explosions and remnants, neutron stars and pulsars, black holes and Active Galactic Nuclei, and gamma-ray bursts. The course is rounded out by an introduction to the fundamentals and current issues in astronomy involving high-energy neutrinos.

Together with the course "Astroparticle Physics II: Cosmic Rays", which is offered in the WS, a complete picture of highenergy particles with their underlying production and transport processes in our universe is obtained. The subject spectra of both lectures are complementary in nature and can be heard independently, but complement each other appropriately. The lecture ATP II " Gamma Rays and Neutrinos" is complementary to further in-depth lectures (Astroparticle Physics II " Cosmic Rays" or "Particles and Stars").

## Workload

180 hours consisting of attendance time (45 hours), wrap-up of the lecture and preparation of the exercises (135 hours).

## Recommendation

Basic knowledge of the physics of particles and nuclei and of experimental methods in this area is assumed.

# Literature

- T.K. Gaisser, R. Engel, E.Resconi: Cosmic Rays and Particle Physics (Cambridge)
  M.S. Longair: High Energy Astrophysics (Cambridge)
- H. Bradt: Astrophysics Processes (Cambridge)
- C.D. Dermer, G. Menon: High Energy Radiation from Black Holes (Princeton)

Further literature will be given in the lecture.



# 4.23 Module: Astroparticle Physics II - Gamma Rays and Neutrinos, with ext. Exercises [M-PHYS-105686]

**Responsible:** Prof. Dr. Guido Drexlin **Organisation:** KIT Department of Physics

Part of: Major in Physics: Experimental Astroparticle Physics (Further Required Experimental Astroparticle

hysics)

Second Major in Physics: Experimental Astroparticle Physics (Elective Experimental Astroparticle

Physics)

Credits<br/>8Grading scale<br/>Grade to a tenthRecurrence<br/>Each summer termDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>1

Mandatory			
T-PHYS-111346	Astroparticle Physics II - Gamma Rays and Neutrinos, with ext. Exercises	8 CR	Drexlin, Engel

#### **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

# **Prerequisites**

none, the lecture is designed complementary to the module Astroparticle Physics I and can be heard independently of it

# **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-105683 Astroparticle Physics II Gamma Rays and Neutrinos must not have been started.
- 2. The module M-PHYS-105684 Astroparticle Physics II Gamma Rays and Neutrinos (Minor) must not have been started.
- 3. The module M-PHYS-105685 Astroparticle Physics II Gamma Rays and Neutrinos, with ext. Exercises (Minor) must not have been started.

#### **Competence Goal**

After successful participation in this module, the student has an in-depth technical and survey knowledge in the field of high-energy astroparticle physics. He/she understands the most important formation processes of gamma rays and neutrinos, is able to interpret observed energy spectra of astrophysical objects and has basic knowledge of the astrophysics of galactic and extragalactic sources of high-energy particles.

#### Content

The fundamentals of astroparticle physics involving high-energy particles will be discussed, with emphasis on the application of gamma and neutrino astronomy to the study of astrophysical objects. Starting with the acceleration of charged particles, the first third of the lecture series introduces the main formation processes of gamma radiation, discusses the propagation of high-energy gamma radiation, and presents methods for detecting gamma radiation on Earth and in space. The second third of the lecture series discusses astrophysical objects and their image in gamma rays: supernova explosions and remnants, neutron stars and pulsars, black holes and Active Galactic Nuclei, and gamma-ray bursts. The course is rounded out with an introduction to the fundamentals and current issues in astronomy involving high-energy neutrinos.

Together with the course "Astroparticle Physics II: Cosmic Rays", which is offered in the WS, a complete picture of highenergy particles with their underlying production and transport processes in our universe is obtained. The subject spectra of both lectures are complementary in nature and can be heard independently, but complement each other appropriately. The lecture ATP II " Gamma Rays and Neutrinos" is complementary to further in-depth lectures (Astroparticle Physics II " Cosmic Rays" or "Particles and Stars").

## Workload

240 hours consisting of attendance time (60 hours), wrap-up of the lecture incl. exam preparation and preparation of the exercises (180 hours).

# Recommendation

Basic knowledge of the physics of particles and nuclei and of experimental methods in this area is assumed.

# Literature

- T.K. Gaisser, R. Engel, E.Resconi: Cosmic Rays and Particle Physics (Cambridge)
  M.S. Longair: High Energy Astrophysics (Cambridge)
- H. Bradt: Astrophysics Processes (Cambridge)
- C.D. Dermer, G. Menon: High Energy Radiation from Black Holes (Princeton)

Further literature will be given in the lecture.



# 4.24 Module: Astroparticle Physics II - Gamma Rays and Neutrinos, with ext. Exercises (Minor) [M-PHYS-105685]

**Responsible:** Prof. Dr. Guido Drexlin **Organisation:** KIT Department of Physics

Part of: Minor in Physics: Experimental Astroparticle Physics

Credits<br/>8Grading scale<br/>pass/failRecurrence<br/>Each summer termDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>1

Mandatory				
T-PHYS-111345	Astroparticle Physics II - Gamma Rays and Neutrinos, with ext. Exercises (Minor)	8 CR	Drexlin, Engel	

#### **Competence Certificate**

The course credit is achieved through successful participation in the exercises. The details will be announced in the first lecture or at the first tutorial.

#### **Prerequisites**

none, the lecture is designed complementary to the module Astroparticle Physics I and can be heard independently of it

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-105683 Astroparticle Physics II Gamma Rays and Neutrinos must not have been started.
- 2. The module M-PHYS-105684 Astroparticle Physics II Gamma Rays and Neutrinos (Minor) must not have been started.
- 3. The module M-PHYS-105686 Astroparticle Physics II Gamma Rays and Neutrinos, with ext. Exercises must not have been started.

### **Competence Goal**

After successful participation in this module, the student has an in-depth technical and survey knowledge in the field of high-energy astroparticle physics. He/she understands the most important formation processes of gamma rays and neutrinos, is able to interpret observed energy spectra of astrophysical objects and has basic knowledge of the astrophysics of galactic and extragalactic sources of high-energy particles.

# Content

The fundamentals of astroparticle physics involving high-energy particles will be discussed, with emphasis on the application of gamma and neutrino astronomy to the study of astrophysical objects. Starting with the acceleration of charged particles, the first third of the lecture series introduces the main formation processes of gamma radiation, discusses the propagation of high-energy gamma radiation, and presents methods for detecting gamma radiation on Earth and in space. The second third of the lecture series discusses astrophysical objects and their image in gamma rays: supernova explosions and remnants, neutron stars and pulsars, black holes and Active Galactic Nuclei, and gamma-ray bursts. The course is rounded out by an introduction to the fundamentals and current issues in astronomy involving high-energy neutrinos.

Together with the course "Astroparticle Physics II: Cosmic Rays", which is offered in the WS, a complete picture of highenergy particles with their underlying production and transport processes in our universe is obtained. The subject spectra of both lectures are complementary in nature and can be heard independently, but complement each other appropriately. The lecture ATP II " Gamma Rays and Neutrinos" is complementary to further in-depth lectures (Astroparticle Physics II " Cosmic Rays" or "Particles and Stars").

# Workload

240 hours consisting of attendance time (60 hours), wrap-up of the lecture and preparation of the exercises (180 hours).

# Recommendation

Basic knowledge of the physics of particles and nuclei and of experimental methods in this area is assumed.

# Literature

- T.K. Gaisser, R. Engel, E.Resconi: Cosmic Rays and Particle Physics (Cambridge)
  M.S. Longair: High Energy Astrophysics (Cambridge)
- H. Bradt: Astrophysics Processes (Cambridge)
- C.D. Dermer, G. Menon: High Energy Radiation from Black Holes (Princeton)

Further literature will be given in the lecture.



**Organisation:** 

# 4.25 Module: Astroparticle Physics II - Particles and Stars, with ext. Exercises [M-PHYS-102527]

Responsible: Prof. Dr. Guido Drexlin

Prof. Dr. Kathrin Valerius
KIT Department of Physics

Part of: Major in Physics: Experimental Astroparticle Physics (Further Required Experimental Astroparticle

Physics)

Second Major in Physics: Experimental Astroparticle Physics (Elective Experimental Astroparticle

Physics)

Credits<br/>8Grading scale<br/>Grade to a tenthRecurrence<br/>Each summer termDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>1

Mandatory			
T-PHYS-105110	Astroparticle Physics II - Particles and Stars, with ext. Exercises	8 CR	Drexlin, Valerius

#### **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

# **Prerequisites**

If Experimental Astroparticle Physics is chosen as the main subject, the lecture Astroparticle Physics I or Cosmology must also be taken. The lecture ATP II - Particles and Stars is complementary to other in-depth lectures (Astroparticle Physics II - Cosmic Rays, Gamma Rays).

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-102086 Astroparticle Physics II Particles and Stars, without ext. Exercises (Minor) must not have been started.
- 2. The module M-PHYS-102081 Astroparticle Physics II Particles and Stars, without ext. Exercises must not have been started.
- 3. The module M-PHYS-103186 Astroparticle Physics II Particles and Stars, with ext. Exercises (Minor) must not have been started.

# **Competence Goal**

Students expand their knowledge of astroparticle physics to include the areas of stellar astrophysics, neutrino physics, and multimessenger astronomy. They are able to name current and past problems and understand approaches to solving them, and are familiar with current methods and technologies in research. Cross connections to other areas of physics, especially elementary particle physics are recognized.

Students are able to understand and construct simple models to analyze problems and concepts quantitatively. They are also able to independently familiarize themselves with current research results and to present and discuss their findings and calculations.

Furthermore, the students deepen their knowledge of an experiment in astroparticle physics through a practical exercise and are able to evaluate and interpret measurement data.

# Content

Building on the introductory lectures Astroparticle Physics I and Cosmology, the lecture gives an in-depth insight into two key areas of modern experimental astroparticle physics.

In the first area, a comprehensive look at the fundamentals of experimental neutrino physics is provided. The focus is on the field of neutrino properties. Topics covered include an introduction to the phenomenon of neutrino oscillations including recent results on solar & atmospheric neutrinos, as well as reactor and accelerator neutrino experiments. In addition, emphasis will be placed on experiments for direct neutrino mass determination and the search for neutrinoless double beta decay.

In the second part of the lecture, an introduction is given to the field of stellar astrophysics with a special emphasis on late stellar phases. These are characterized by degenerate matter (white dwarfs and neutron stars) and form the precursors of supernova explosions (thermonuclear and core collapse SNae). Finally, methods of ATP to detect these processes with neutrino detectors and gravitational wave observatories will be discussed.

The lecture emphasizes an in-depth presentation of fundamental physical processes and experimental methods in astroparticle physics.

#### Workload

240 hours consisting of attendance time (60 hours), wrap-up of the lecture incl. exam preparation and preparation of the exercises (180 hours).

# Recommendation

Basic knowledge of the physics of particles and nuclei and of fundamental experimental methods in this area is assumed.

# Literature

- Donald Perkins, Particle Astrophysics (Oxford University Press)
- Kai Zuber, Neutrino physics (Routledge Chapman & Hall), 2nd Edition
- H.V. Klapdor-Kleingrothaus & Kai Zuber, Teilchenastrophysik (Teubner)

Further literature will be announced in the lecture.



**Organisation:** 

# 4.26 Module: Astroparticle Physics II - Particles and Stars, with ext. Exercises (Minor) [M-PHYS-103186]

Responsible: Prof. Dr. Guido Drexlin

Prof. Dr. Kathrin Valerius KIT Department of Physics

Part of: Minor in Physics: Experimental Astroparticle Physics

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
8	pass/fail	Each summer term	1 term	English	4	1

Mandatory			
T-PHYS-106319	Astroparticle Physics II - Particles and Stars, with ext. Exercises (Minor)	8 CR	Drexlin, Valerius

### **Competence Certificate**

Die Studienleistung wird durch erfolgreiche Teilnahme am Übungsbetrieb erbracht. Die Details werden in der ersten Vorlesung oder beim ersten Übungstermin bekannt gegeben.

### **Prerequisites**

If Experimental Astroparticle Physics is chosen as the main subject, the lecture Astroparticle Physics I or Cosmology must also be taken. The lecture ATP II - Particles and Stars is complementary to other in-depth lectures (Astroparticle Physics II - Cosmic Rays, Gamma Rays).

# **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-102086 Astroparticle Physics II Particles and Stars, without ext. Exercises (Minor) must not have been started.
- 2. The module M-PHYS-102081 Astroparticle Physics II Particles and Stars, without ext. Exercises must not have been started.
- 3. The module M-PHYS-102527 Astroparticle Physics II Particles and Stars, with ext. Exercises must not have been started.

# **Competence Goal**

Students expand their knowledge of astroparticle physics to include the areas of stellar astrophysics, neutrino physics, and multimessenger astronomy. They are able to name current and past problems and understand approaches to solving them, and are familiar with current methods and technologies in research. Cross connections to other areas of physics, especially elementary particle physics are recognized.

Students are able to understand and construct simple models to analyze problems and concepts quantitatively. They are also able to independently familiarize themselves with current research results and to present and discuss their findings and calculations.

Furthermore, the students deepen their knowledge of an experiment in astroparticle physics through a practical exercise and are able to evaluate and interpret measurement data.

### Content

Building on the introductory lectures Astroparticle Physics I and Cosmology, the lecture gives an in-depth insight into two key areas of modern experimental astroparticle physics.

In the first area, a comprehensive look at the fundamentals of experimental neutrino physics is provided. The focus is on the field of neutrino properties. Topics covered include an introduction to the phenomenon of neutrino oscillations including recent results on solar & atmospheric neutrinos, as well as reactor and accelerator neutrino experiments. In addition, emphasis will be placed on experiments for direct neutrino mass determination and the search for neutrinoless double beta decay.

In the second part of the lecture, an introduction is given to the field of stellar astrophysics with a special emphasis on late stellar phases. These are characterized by degenerate matter (white dwarfs and neutron stars) and form the precursors of supernova explosions (thermonuclear and core collapse SNae). Finally, methods of ATP to detect these processes with neutrino detectors and gravitational wave observatories will be discussed.

The lecture emphasizes an in-depth presentation of fundamental physical processes and experimental methods in astroparticle physics.

#### Workload

240 hours consisting of attendance time (45 hours), wrap-up of the lecture and preparation of the exercises (195 hours).

# Recommendation

Basic knowledge of the physics of particles and nuclei and of fundamental experimental methods in this area is assumed.

# Literature

- Donald Perkins, Particle Astrophysics (Oxford University Press)
- Kai Zuber, Neutrino physics (Routledge Chapman & Hall), 2nd Edition
- H.V. Klapdor-Kleingrothaus & Kai Zuber, Teilchenastrophysik (Teubner)

Further literature will be announced in the lecture.



# 4.27 Module: Astroparticle Physics II - Particles and Stars, without ext. Exercises [M-PHYS-102081]

**Responsible:** Prof. Dr. Guido Drexlin **Organisation:** KIT Department of Physics

Part of: Major in Physics: Experimental Astroparticle Physics (Further Required Experimental Astroparticle

hysics)

Second Major in Physics: Experimental Astroparticle Physics (Elective Experimental Astroparticle

Physics)

Credits<br/>6Grading scale<br/>Grade to a tenthRecurrence<br/>Each summer termDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>1

Mandatory			
T-PHYS-102498	Astroparticle Physics II - Particles and Stars, without ext. Exercises	6 CR	Drexlin, Valerius

## **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

#### **Prerequisites**

If Experimental Astroparticle Physics is chosen as the main subject, the lecture Astroparticle Physics I or Cosmology must also be taken. The lecture ATP II - Particles and Stars is complementary to other in-depth lectures (Astroparticle Physics II - Cosmic Rays, Gamma Rays).

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-102086 Astroparticle Physics II Particles and Stars, without ext. Exercises (Minor) must not have been started.
- 2. The module M-PHYS-102527 Astroparticle Physics II Particles and Stars, with ext. Exercises must not have been started.
- 3. The module M-PHYS-103186 Astroparticle Physics II Particles and Stars, with ext. Exercises (Minor) must not have been started.

# **Competence Goal**

Students expand their knowledge of astroparticle physics to include the areas of stellar astrophysics, neutrino physics, and multimessenger astronomy. They are able to name current and past problems and understand approaches to solving them, and are familiar with current methods and technologies in research. Cross connections to other areas of physics, especially elementary particle physics are recognized.

Students are able to understand and construct simple models to analyze problems and concepts quantitatively. In addition, they are able to independently familiarize themselves with current research results and to present and discuss their findings and calculations.

### Content

Building on the introductory lectures Astroparticle Physics I and Cosmology, the lecture gives an in-depth insight into two key areas of modern experimental astroparticle physics.

In the first area, a comprehensive look at the fundamentals of experimental neutrino physics is provided. The focus is on the field of neutrino properties. Topics covered include an introduction to the phenomenon of neutrino oscillations including recent results on solar & atmospheric neutrinos, as well as reactor and accelerator neutrino experiments. In addition, emphasis will be placed on experiments for direct neutrino mass determination and the search for neutrinoless double beta decay.

In the second part of the lecture, an introduction is given to the field of stellar astrophysics with a special emphasis on late stellar phases. These are characterized by degenerate matter (white dwarfs and neutron stars) and form the precursors of supernova explosions (thermonuclear and core collapse SNae). Finally, methods of ATP to detect these processes with neutrino detectors and gravitational wave observatories will be discussed.

The lecture emphasizes an in-depth presentation of fundamental physical processes and experimental methods in astroparticle physics.

# Workload

180 hours consisting of attendance time (45 hours), wrap-up of the lecture incl. exam preparation and preparation of the exercises (135 hours).

# Recommendation

Basic knowledge of the physics of particles and nuclei and of fundamental experimental methods in this area is assumed.

# Literature

- Donald Perkins, Particle Astrophysics (Oxford University Press)
- Kai Zuber, Neutrino physics (Routledge Chapman & Hall), 2nd Edition
- H.V. Klapdor-Kleingrothaus & Kai Zuber, Teilchenastrophysik (Teubner)

Further literature will be announced in the lecture.



# 4.28 Module: Astroparticle Physics II - Particles and Stars, without ext. Exercises (Minor) [M-PHYS-102086]

**Responsible:** Prof. Dr. Guido Drexlin **Organisation:** KIT Department of Physics

**Part of:** Minor in Physics: Experimental Astroparticle Physics

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
6	pass/fail	Each summer term	1 term	English	4	1

Mandatory			
T-PHYS-104383	Astroparticle Physics II - Particles and Stars, without ext. Exercises (Minor)	6 CR	Drexlin, Valerius

# **Competence Certificate**

The course credit is achieved through successful participation in the exercises. The details will be announced in the first lecture or at the first tutorial.

#### **Prerequisites**

If Experimental Astroparticle Physics is chosen as the main subject, the lecture Astroparticle Physics I or Cosmology must also be taken. The lecture ATP II - Particles and Stars is complementary to other in-depth lectures (Astroparticle Physics II - Cosmic Rays, Gamma Rays).

# **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-102081 Astroparticle Physics II Particles and Stars, without ext. Exercises must not have been started.
- 2. The module M-PHYS-102527 Astroparticle Physics II Particles and Stars, with ext. Exercises must not have been started.
- 3. The module M-PHYS-103186 Astroparticle Physics II Particles and Stars, with ext. Exercises (Minor) must not have been started.

#### **Competence Goal**

Students expand their knowledge of astroparticle physics to include the areas of stellar astrophysics, neutrino physics, and multimessenger astronomy. They are able to name current and past problems and understand approaches to solving them, and are familiar with current methods and technologies in research. Cross connections to other areas of physics, especially elementary particle physics are recognized.

Students are able to understand and construct simple models to analyze problems and concepts quantitatively. In addition, they are able to independently familiarize themselves with current research results and to present and discuss their findings and calculations.

# Content

Building on the introductory lectures Astroparticle Physics I and Cosmology, the lecture gives an in-depth insight into two key areas of modern experimental astroparticle physics.

In the first area, a comprehensive look at the fundamentals of experimental neutrino physics is provided. The focus is on the field of neutrino properties. Topics covered include an introduction to the phenomenon of neutrino oscillations including recent results on solar & atmospheric neutrinos, as well as reactor and accelerator neutrino experiments. In addition, emphasis will be placed on experiments for direct neutrino mass determination and the search for neutrinoless double beta decay.

In the second part of the lecture, an introduction is given to the field of stellar astrophysics with a special emphasis on late stellar phases. These are characterized by degenerate matter (white dwarfs and neutron stars) and form the precursors of supernova explosions (thermonuclear and core collapse SNae). Finally, methods of ATP to detect these processes with neutrino detectors and gravitational wave observatories will be discussed.

The lecture emphasizes an in-depth presentation of fundamental physical processes and experimental methods in astroparticle physics.

# Workload

180 hours consisting of attendance time (45 hours), wrap-up of the lecture and preparation of the exercises (135 hours).

# Recommendation

Basic knowledge of the physics of particles and nuclei and of fundamental experimental methods in this area is assumed.

# Literature

- Donald Perkins, Particle Astrophysics (Oxford University Press)
  Kai Zuber, Neutrino physics (Routledge Chapman & Hall), 2nd Edition
- H.V. Klapdor-Kleingrothaus & Kai Zuber, Teilchenastrophysik (Teubner)

Further literature will be announced in the lecture.



# 4.29 Module: Basics of Nanotechnology I [M-PHYS-102097]

**Responsible:** apl. Prof. Dr. Gernot Goll **Organisation:** KIT Department of Physics

Part of: Major in Physics: Nanophysics (mandatory)

Second Major in Physics: Nanophysics (mandatory)

Credits<br/>4Grading scale<br/>Grade to a tenthRecurrence<br/>Each winter termDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>1

Mandatory			
T-PHYS-102529	Basics of Nanotechnology I	4 CR	Goll

# **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

# **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

1. The module M-PHYS-102096 - Basics of Nanotechnology I (Minor) must not have been started.

# **Competence Goal**

Students deepen their knowledge in one area of nano-physics, master the relevant theoretical concepts and are familiar with basic techniques and measurement methods of nano-analytics and lithography.

#### **Content**

Introduction to central areas of nanotechnology;

Teaching of the conceptual, theoretical and, in particular, methodological fundamentals:

- Methods of imaging and characterization (nanoanalytics)
   Basic concepts of electron microscopy and associated analytical capabilities are covered in an introductory manner.
   Scanning probe techniques such as tunneling and force microscopy for the investigation and imaging of conductive and insulating sample surfaces, respectively, are discussed. Complementary spectroscopic capabilities of the scanning probe techniques will be explained.
- Methods of nanostructure fabrication (lithography and self-assembly)
  Along the individual process steps from coating and exposure to structure transfer by etching and vapor deposition, the methods used will be explained, their application limits discussed and current developments highlighted.

The lecture "Nanotechnology II" covers application areas and current research topics in the summer semester.

# Workload

120 hours consisting of attendance time (30 hours), wrap-up of lecture incl. exam preparation. (90 hours)

#### Recommendation

Basic knowledge of solid state physics and quantum mechanics is expected.

#### Literature



# 4.30 Module: Basics of Nanotechnology I (Minor) [M-PHYS-102096]

Responsible: apl. Prof. Dr. Gernot Goll
Organisation: KIT Department of Physics
Part of: Minor in Physics: Nanophysics

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
4	pass/fail	Each winter term	1 term	English	4	1

Mandatory			
T-PHYS-102528	Basics of Nanotechnology I (Minor)	4 CR	Goll

# **Competence Certificate**

The course credit is achieved through participation in the lecture and an oral review of success, e.g. in terms of a colloquium or a short presentation covering the topics of the lecture. Details will be announced in the first lecture.

# **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

1. The module M-PHYS-102097 - Basics of Nanotechnology I must not have been started.

#### **Competence Goal**

Students deepen their knowledge in one area of nano-physics, master the relevant theoretical concepts and are familiar with basic techniques and measurement methods of nano-analytics and lithography.

#### Content

Introduction to central areas of nanotechnology;

Teaching of the conceptual, theoretical and, in particular, methodological fundamentals:

- Methods of imaging and characterization (nanoanalytics)
   Basic concepts of electron microscopy and associated analytical capabilities are covered in an introductory manner.
   Scanning probe techniques such as tunneling and force microscopy for the investigation and imaging of conductive and insulating sample surfaces, respectively, are discussed. Complementary spectroscopic capabilities of the scanning probe techniques will be explained.
- Methods of nanostructure fabrication (lithography and self-assembly)
   Along the individual process steps from coating and exposure to structure transfer by etching and vapor deposition, the methods used will be explained, their application limits discussed and current developments highlighted.

The lecture "Nanotechnology II" covers application areas and current research topics in the summer semester.

#### Workload

120 hours consisting of attendance time (30 hours), wrap-up of lecture incl. exam preparation (90 hours)

#### Recommendation

Basic knowledge of solid state physics and quantum mechanics is expected.

#### Literature



# 4.31 Module: Basics of Nanotechnology II [M-PHYS-102100]

**Responsible:** apl. Prof. Dr. Gernot Goll **Organisation:** KIT Department of Physics

**Part of:** Major in Physics: Nanophysics (mandatory)

Second Major in Physics: Nanophysics (mandatory)

CreditsGrading scaleRecurrenceDurationLanguageLevelVersion4Grade to a tenthEach summer term1 termEnglish41

Mandatory			
T-PHYS-102531	Basics of Nanotechnology II	4 CR	Goll

## **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

# **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

1. The module M-PHYS-102099 - Basics of Nanotechnology II (Minor) must not have been started.

# **Competence Goal**

The student deepens his knowledge in the field of nanophysics, masters the relevant theoretical concepts and is familiar with the basic application areas of nanophysics. The student is able to interpret current data and figures from the scientific literature and to present the current state of research as well as important "open questions".

#### Content

Introduction to central areas of nanotechnology

Teaching of the conceptual, theoretical and especially methodological basics;

Applications and current developments in the fields of nanoelectronics, nanooptics, nanomechanics, nanotribology, biological nanostructures, self-organized nanostructures, among others.

In addition, the lecture "Fundamentals of Nanotechnology I" in the winter semester deals with methods of imaging, characterization and fabrication of nanostructures.

# Workload

120 hours consisting of attendance time (30 hours), wrap-up of the lecture incl. exam preparation and working on the exercises (90 hours)

#### Recommendation

Basic knowledge of solid state physics and quantum mechanics is expected.

#### Literature



# 4.32 Module: Basics of Nanotechnology II (Minor) [M-PHYS-102099]

Responsible: apl. Prof. Dr. Gernot Goll
Organisation: KIT Department of Physics
Part of: Minor in Physics: Nanophysics

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
4	pass/fail	Each summer term	1 term	English	4	1

Mandatory			
T-PHYS-102530	Basics of Nanotechnology II (Minor)	4 CR	Goll

# **Competence Certificate**

The course credit is achieved through participation in the lecture and an oral review of success, e.g. in terms of a colloquium or a short presentation covering the topics of the lecture. Details will be announced in the first lecture.

# **Prerequisites**

none

# **Modeled Conditions**

The following conditions have to be fulfilled:

1. The module M-PHYS-102100 - Basics of Nanotechnology II must not have been started.

#### **Competence Goal**

The student deepens his knowledge in the field of nanophysics, masters the relevant theoretical concepts and is familiar with the basic application areas of nanophysics. The student is able to interpret current data and figures from the scientific literature and to present the current state of research as well as important "open questions".

#### **Content**

Introduction to central areas of nanotechnology

Teaching of the conceptual, theoretical and especially methodological basics;

Applications and current developments in the fields of nanoelectronics, nanooptics, nanomechanics, nanotribology, biological nanostructures, self-organized nanostructures, among others.

In addition, the lecture "Fundamentals of Nanotechnology I" in the winter semester deals with methods of imaging, characterization and fabrication of nanostructures.

## Workload

120 hours consisting of attendance time (30 hours), wrap-up of the lecture incl. exam preparation and working on the exercises (90 hours)

## Recommendation

Basic knowledge of solid state physics and quantum mechanics is expected.

#### Literature



**Organisation:** 

# 4.33 Module: Block Practical Course: ETP Data Science [M-PHYS-106530]

Responsible: Prof. Dr. Torben Ferber

Dr. rer. nat. Jan Kieseler Prof. Dr. Markus Klute KIT Department of Physics

Part of: Major in Physics: Experimental Particle Physics (Elective Experimental Particle Physics)

Major in Physics: Experimental Astroparticle Physics (Elective Experimental Astroparticle Physics)
Second Major in Physics: Experimental Particle Physics (Elective Experimental Particle Physics)
Second Major in Physics: Experimental Astroparticle Physics (Elective Experimental Astroparticle

Physics)

Minor in Physics: Experimental Particle Physics Minor in Physics: Experimental Astroparticle Physics

Credits<br/>2Grading scale<br/>pass/failRecurrence<br/>Each winter termDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>1

Mandatory			
T-PHYS-113159	Block Practical Course: ETP Data Science	2 CR	Ferber, Kieseler, Klute

## **Competence Certificate**

The regular attendance of the entire block course is required. The successful completion will be evaluated by a short oral test on the preparatory work and a final presentation in the week after the course.

#### **Prerequisites**

None (preparatory material and exercises will be sent around in advance of the course)

# **Competence Goal**

The students are familiar with the basic concepts of calorimetry, the simulation of particle showers, and the use of machine learning for the determination of the incident particle energy. This includes the interaction of high energetic particles with matter, the evolution of electromagnetic and hadronic showers through the material, and the detection of signals for determining the original particle energy. The students know different neural network architectures in addition to classical methods for energy reconstruction based on these signals.

The theoretical course content, tutorials and practical training are combined and designed to enable students to develop an intuitive understanding of the advantages and disadvantages of different calorimeter types for high energy physics experiments. Furthermore, they can simulate the response of those calorimeters with state-of-the art simulation software, explore different geometries, and are able to understand, choose, and train suitable neural network architectures for energy reconstruction hands-on.

## Content

- Introduction to high-energy physics calorimetry
- · Hands-on simulation of calorimeter designs with the Geant4 simulation software
- Hands-on implementation of neural network building blocks
- Application of advanced neural networks to particle energy reconstruction in calorimeters

# **Annotation**

This module cannot be combined with an advanced seminar or any other non-graded module in the major in physics or second major in physics.

#### Workload

60 hours consisting of preparatory work (15 hours) in advance to the course start, an attendance time (30 hours) during the one-week block course with lectures, tutorials and a practical training, and a preparation of a final presentation (15 hours) after the block course.

# Recommendation

Basic knowledge of python and neural networks is helpful

# **Learning type**

One-week block course with lectures, tutorials and a practical training

# Literature

A list will be sent around in advance of the course.



# 4.34 Module: Classical Theory of Gauge Fields [M-PHYS-105934]

Responsible: Prof. Dr. Ulrich Nierste

Dr. Robert Ziegler

**Organisation:** KIT Department of Physics

Part of: Major in Physics: Theoretical Particle Physics (Elective Theoretical Particle Physics)

Second Major in Physics: Theoretical Particle Physics

Credits<br/>4Grading scale<br/>Grade to a tenthRecurrence<br/>IrregularDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>1

Mandatory			
T-PHYS-111943	Classical Theory of Gauge Fields	4 CR	Nierste, Ziegler

# **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

# **Competence Goal**

The participants have a deeper understanding of field theoretical concepts such as gauge invariance, Noether theorem, Goldstone theorem, Higgs mechanism and topological solitons. Students are familiar with the representation theory of non-abelian Lie groups and the construction of gauge invariant Lagrangians.

#### Content

This module teaches the classical aspects of gauge field theories as an introduction or complement to quantum field theory. As an introduction and motivation, the gauge principle in electrodynamics is treated before the foundations of classical field theory are discussed. After an introduction to the representation theory of Lie groups, non-Abelian gauge field theories are discussed, in particular the construction of gauge-invariant Lagrangian densities. Furthermore, spontaneous breaking of global and gauge symmetries in the context of the Higgs mechanism is considered. Finally, non-linear aspects of the field equations are discussed using topological solitons and monopoles as examples, and the underlying elements of homotopy theory are presented.

#### Workload

120 hours consisting of attendance time (30 hours), wrap-up of the lecture and preparation of the exam (90 hours).

#### Literature

Will be stated on the lecture website and in the lecture itself.



# 4.35 Module: Computational Condensed Matter Physics [M-PHYS-104862]

**Responsible:** Prof. Dr. Wolfgang Wenzel **Organisation:** KIT Department of Physics

Part of: Major in Physics: Nanophysics (Elective Nanophysics)

Major in Physics: Condensed Matter Theory (Elective Condensed Matter Theory)

Second Major in Physics: Nanophysics (Elective Nanophysics)

Second Major in Physics: Condensed Matter Theory

Credits<br/>12Grading scale<br/>Grade to a tenthRecurrence<br/>IrregularDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>1

Mandatory			
T-PHYS-109895	Computational Condensed Matter Physics	12 CR	Wenzel

# **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

# **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

1. The module M-PHYS-104863 - Computational Condensed Matter Physics (Minor) must not have been started.

# **Competence Goal**

In recent decades, simulation has established itself as a third pillar of research alongside analytical theory and experiment. It often bridges the gap from principled insights to applications to specific systems. Students develop and gain knowledge of materials-specific simulation for condensed matter systems, from ordered solids to soft matter. Students become familiar with available simulation techniques and apply them to specific problems in condensed matter. They acquire key skills in the use of open-source software to solve simulation problems in condensed matter, in autonomy, in synthesizing the results of different methods for a holistic description in the simulation of material properties.

# Content

- · Quantum mechanics of many-particle systems
- · Methods of quantum chemistry (LCAO, Hartree Fock, density functional theory, electron correlations)
- · Applications to molecules and solids
- Simulation methods for classical many-particle systems (Monte Carlo, molecular dynamics)
- · Applications to structure formation in polymers, glasses, and solids.
- · Introduction to multiscale simulations (QM/MM, multilevel methods) and artificial intelligence techniques.
- · Modeling of electronic transport

#### Workload

360 hours consisting of attendance time (60 hours lecture, 30 hours exercises), follow-up of the lecture incl. exam preparation and working on the exercises (270 hours)

- · Mark Newman: Computational Physics
- Szabo: Modern Quantum Chemistry
- · Kurt Binder: Monte Carlo Simulation in Statistical Physics
- · Leach: Molecular Modeling



# 4.36 Module: Computational Condensed Matter Physics (Minor) [M-PHYS-104863]

Responsible: Prof. Dr. Wolfgang Wenzel **Organisation:** KIT Department of Physics Part of: **Minor in Physics: Nanophysics** 

**Minor in Physics: Condensed Matter Theory** 

**Credits Grading scale** Recurrence **Duration** Language Level Version 12 pass/fail Irregular 1 term English

Mandatory			
T-PHYS-109894	Computational Condensed Matter Physics (Minor)	12 CR	Wenzel

## **Competence Certificate**

The course credit is achieved through successful participation in the exercises. The details will be announced in the first lecture or at the first tutorial.

#### **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

1. The module M-PHYS-104862 - Computational Condensed Matter Physics must not have been started.

# **Competence Goal**

In recent decades, simulation has established itself as a third pillar of research alongside analytical theory and experiment. It often bridges the gap from principled insights to applications to specific systems. Students develop and gain knowledge of materials-specific simulation for condensed matter systems, from ordered solids to soft matter. Students become familiar with available simulation techniques and apply them to specific problems in condensed matter. They acquire key skills in the use of open-source software to solve simulation problems in condensed matter, in autonomy, in synthesizing the results of different methods for a holistic description in the simulation of material properties.

#### Content

- · Quantum mechanics of many-particle systems
- · Methods of quantum chemistry (LCAO, Hartree Fock, density functional theory, electron correlations)
- Applications to molecules and solids
- Simulation methods for classical many-particle systems (Monte Carlo, molecular dynamics)
- · Applications to structure formation in polymers, glasses, and solids.
- Introduction to multiscale simulations (QM/MM, multilevel methods) and artificial intelligence techniques.
- Modeling of electronic transport

### Workload

360 hours consisting of attendance time (60 hours lecture, 30 hours exercises), wrap-up of the lecture and work on the exercises (270 hours)

# Recommendation

Knowledge of quantum mechanics and solid state theory.

- Mark Newman: Computational Physics
- Szabo: Modern Quantum Chemistry
- Kurt Binder: Monte Carlo Simulation in Statistical Physics
- · Leach: Molecular Modeling



# 4.37 Module: Computational Methods for Particle Physics and Cosmology [M-PHYS-106117]

**Responsible:** TT-Prof. Dr. Felix Kahlhöfer **Organisation:** KIT Department of Physics

Part of: Major in Physics: Experimental Particle Physics (Elective Experimental Particle Physics)

Major in Physics: Experimental Astroparticle Physics (Elective Experimental Astroparticle Physics)

Major in Physics: Theoretical Particle Physics (Elective Theoretical Particle Physics)

Second Major in Physics: Experimental Particle Physics (Elective Experimental Particle Physics)
Second Major in Physics: Experimental Astroparticle Physics (Elective Experimental Astroparticle

Physics)

Second Major in Physics: Theoretical Particle Physics

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
6	Grade to a tenth	Irregular	1 term	English	4	1

Mandatory			
T-PHYS-112378	Computational Methods for Particle Physics and Cosmology	6 CR	Kahlhöfer

### **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

# **Competence Goal**

Students know how to confront theoretical models with experimental data in order to identify preferred models and promising measurements. Students can use tools like FeynRules and MadGraph to calculate cross sections and generate events for processes beyond the Standard Model of particle physics. Students know how to infer model parameters from data using Markov chain Monte Carlos and perform a Bayesian model comparison. Students have some experience with machine learning and understand the range of possible applications of deep neural networks in particle physics and cosmology.

# Content

The aim of this module is to explore modern methods for connecting theoretical models in particle physics and cosmology with data from experiments and observations. After a general introduction into the fundamental concepts of Frequentist and Bayesian statistics, such as likelihoods and posteriors, the module will focus on four main challenges:

- How to obtain testable predictions from a given physical theory.
- How to infer the preferred parameter regions of a model from data.
- · How to identify preferred models and design experiments to test them.
- · How to handle large and complex data sets.

In particular, we will discuss Monte Carlo methods and machine learning techniques and apply them to practical examples.

#### Workload

180 hours consisting of attendance time (45 hours), wrap-up of the lecture incl. exam preparation and preparation of the exercises (135 hours).

# Recommendation

Experience in programming with Python and Mathematica is desireable. Basic knowledge of theoretical particle physics and cosmology is helpful but not required.

- D. S. Sivia, "Data Analysis. A Bayesian Tutorial"
- F. James "Monte Carlo theory and practice", https://iopscience.iop.org/article/10.1088/0034-4885/43/9/002/pdf
- R. Trotta "Bayesian Methods in Cosmology", https://arxiv.org/abs/1701.01467
- G. Bohm, G. Zech, "Introduction to Statistics and Data Analysis for Physicists", https://www-library.desy.de/ preparch/books/vstatmp\_engl.pdf
- D. Guest, K. Cranmer & D. Whiteson, "Deep Learning and Its Application to LHC Physics", https://arxiv.org/pdf/ 1806.11484.pdf



# 4.38 Module: Computational Methods for Particle Physics and Cosmology (Minor) [M-PHYS-106118]

**Responsible:** TT-Prof. Dr. Felix Kahlhöfer **Organisation:** KIT Department of Physics

Part of: Minor in Physics: Experimental Astroparticle Physics

**Minor in Physics: Theoretical Particle Physics** 

Credits<br/>6Grading scale<br/>pass/failRecurrence<br/>IrregularDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>4

Mandatory			
T-PHYS-112379	Computational Methods for Particle Physics and Cosmology (Minor)	6 CR	Kahlhöfer

#### **Competence Certificate**

The course credit is achieved through successful participation in the exercises. The details will be announced in the first lecture or at the first tutorial.

#### **Competence Goal**

Students know how to confront theoretical models with experimental data in order to identify preferred models and promising measurements. Students can use tools like FeynRules and MadGraph to calculate cross sections and generate events for processes beyond the Standard Model of particle physics. Students know how to infer model parameters from data using Markov chain Monte Carlos and perform a Bayesian model comparison. Students have some experience with machine learning and understand the range of possible applications of deep neural networks in particle physics and cosmology.

#### Content

The aim of this module is to explore modern methods for connecting theoretical models in particle physics and cosmology with data from experiments and observations. After a general introduction into the fundamental concepts of Frequentist and Bayesian statistics, such as likelihoods and posteriors, the module will focus on four main challenges:

- · How to obtain testable predictions from a given physical theory.
- How to infer the preferred parameter regions of a model from data.
- · How to identify preferred models and design experiments to test them.
- · How to handle large and complex data sets.

In particular, we will discuss Monte Carlo methods and machine learning techniques and apply them to practical examples.

# Workload

180 hours consisting of attendance time (45 hours), wrap-up of the lecture incl. preparation of the exercises (135 hours).

#### Recommendation

Experience in programming with Python and Mathematica is desireable. Basic knowledge of theoretical particle physics and cosmology is helpful but not required.

- D. S. Sivia, "Data Analysis. A Bayesian Tutorial"
- F. James "Monte Carlo theory and practice", https://iopscience.iop.org/article/10.1088/0034-4885/43/9/002/pdf
- R. Trotta "Bayesian Methods in Cosmology", https://arxiv.org/abs/1701.01467
- G. Bohm, G. Zech, "Introduction to Statistics and Data Analysis for Physicists", https://www-library.desy.de/ preparch/books/vstatmp\_engl.pdf
- D. Guest, K. Cranmer & D. Whiteson, "Deep Learning and Its Application to LHC Physics", https://arxiv.org/pdf/ 1806.11484.pdf



# 4.39 Module: Computational Photonics, with ext. Exercises [M-PHYS-101933]

**Responsible:** Prof. Dr. Carsten Rockstuhl **Organisation:** KIT Department of Physics

Part of: Major in Physics: Nanophysics (Elective Nanophysics)

Major in Physics: Optics and Photonics (Elective Optics and Photonics)

Second Major in Physics: Nanophysics (Elective Nanophysics)

**Second Major in Physics: Optics and Photonics** 

Credits<br/>8Grading scale<br/>Grade to a tenthRecurrence<br/>IrregularDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>4

Mandatory			
T-PHYS-103633	Computational Photonics, with ext. Exercises	8 CR	Rockstuhl

#### **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

# **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-103090 Computational Photonics, with ext. Exercises (Minor) must not have been started.
- 2. The module M-PHYS-103089 Computational Photonics, without ext. Exercises must not have been started.
- 3. The module M-PHYS-103193 Computational Photonics, without ext. Exercises (Minor) must not have been started.

#### **Competence Goal**

The students can use a computer to solve optical problems and can use a computer to visualize details of the light matter interaction, know different strategies to solve Maxwell's equations on rigorous grounds, know how spatial symmetries and the arrangement of matter in space can be used to formulate Maxwell's equations such that they are amenable for a numerical solution, can implement programs with a reasonable complexity by themselves, can use a computer to discuss and explore optical phenomena, and are familiar with basic computational strategies that emerge in photonics, but comparably in any other scientific discipline as well.

The student can independently work out the numerical implementation of algorithms that were not explicitly presented in the lecture. That requires understanding of basic computational strategies. The student is, therefore, able to transfer technical knowledge to new domains. The student can develop on its own novel algorithms to solve given problems in the field of computational photonics.

# Content

- · Transfer Matrix Method to describe the optical response from stratified media
- Finite Differences to characterize eigenmode in fiber waveguides
- · Beam propagation method to describe the evolution of light in the realm of integrated optics
- Grating methods to predict reflection and transmission from periodically arranged material in 1D and 2D
- · Mie Theory to describe the scattering of light from individual cylindrical or spherical objects
- · Finite-Difference Time-Domain method as a general purpose tool to solve micro- and nanooptical problems
- Multiple Multipole Method as an approach to describe light scattering from single objects with an arbitrary shape
- Greens' Methods to discuss equally the scattering from single objects but embedded in an inhomogeneous background
- Boundary Integral Method to discuss scattering from objects highly efficient using expressions for the fields on the surface

### Workload

240 hours consisting of attendance time (60 hours), wrap-up of the lecture incl. exam preparation and working on the exercises (180 hours).

#### Recommendation

Interest in theoretical physics, optics and electrodynamics. Moreover, interest in computational aspects is important.

# Literature

- "Classical Electrodynamics" John David Jackson"Theoretical Optics: An Introduction" Hartmann Römer
- "Principles of Optics" M. Born and E. Wolf
- "Computational Electro-magnetics: The Finite- Difference Time Domain Method," A. Taflov and S. C. Hagness
  "Light Scattering by Small Particles" H. C. van de Hulst

Specific references for the individual topics will be given during the lectures. The lecture material that will be fully made available online.



## 4.40 Module: Computational Photonics, with ext. Exercises (Minor) [M-PHYS-103090]

Responsible: Prof. Dr. Carsten Rockstuhl
Organisation: KIT Department of Physics
Part of: Minor in Physics: Nanophysics

Minor in Physics: Optics and Photonics

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CreditsGrading scale<br/>pass/failRecurrence<br/>IrregularDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>4

Mandatory			
T-PHYS-106132	Computational Photonics, with ext. Exercises (Minor)	8 CR	Rockstuhl

#### **Competence Certificate**

The course credit is achieved through successful participation in the exercises. The details will be announced in the first lecture or at the first tutorial.

#### **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-103089 Computational Photonics, without ext. Exercises must not have been started.
- 2. The module M-PHYS-101933 Computational Photonics, with ext. Exercises must not have been started.
- 3. The module M-PHYS-103193 Computational Photonics, without ext. Exercises (Minor) must not have been started.

## **Competence Goal**

The students can use a computer to solve optical problems and can use a computer to visualize details of the light matter interaction, know different strategies to solve Maxwell's equations on rigorous grounds, know how spatial symmetries and the arrangement of matter in space can be used to formulate Maxwell's equations such that they are amenable for a numerical solution, can implement programs with a reasonable complexity by themselves, can use a computer to discuss and explore optical phenomena, and are familiar with basic computational strategies that emerge in photonics, but comparably in any other scientific discipline as well.

The student can independently work out the numerical implementation of algorithms that were not explicitly presented in the lecture. That requires understanding of basic computational strategies. The student is, therefore, able to transfer technical knowledge to new domains. The student can develop on its own novel algorithms to solve given problems in the field of computational photonics.

#### Content

- · Transfer Matrix Method to describe the optical response from stratified media
- Finite Differences to characterize eigenmode in fiber waveguides
- Beam propagation method to describe the evolution of light in the realm of integrated optics
- · Grating methods to predict reflection and transmission from periodically arranged material in 1D and 2D
- · Mie Theory to describe the scattering of light from individual cylindrical or spherical objects
- Finite-Difference Time-Domain method as a general purpose tool to solve micro- and nanooptical problems
- · Multiple Multipole Method as an approach to describe light scattering from single objects with an arbitrary shape
- Greens' Methods to discuss equally the scattering from single objects but embedded in an inhomogeneous background
- Boundary Integral Method to discuss scattering from objects highly efficient using expressions for the fields on the surface

#### Workload

240 hours consisting of attendance time (60 hours), wrap-up of the lecture and work on the exercises (180 hours).

## Recommendation

Interest in theoretical physics, optics and electrodynamics. Moreover, interest in computational aspects is important.

- "Classical Electrodynamics" John David Jackson"Theoretical Optics: An Introduction" Hartmann Römer
- "Principles of Optics" M. Born and E. Wolf
- "Computational Electro-magnetics: The Finite- Difference Time Domain Method," A. Taflov and S. C. Hagness
   "Light Scattering by Small Particles" H. C. van de Hulst

Specific references for the individual topics will be given during the lectures. The lecture material that will be fully made available online.



## 4.41 Module: Computational Photonics, without ext. Exercises [M-PHYS-103089]

**Responsible:** Prof. Dr. Carsten Rockstuhl **Organisation:** KIT Department of Physics

Part of: Major in Physics: Nanophysics (Elective Nanophysics)

Major in Physics: Optics and Photonics (Elective Optics and Photonics)

Second Major in Physics: Nanophysics (Elective Nanophysics)

Second Major in Physics: Optics and Photonics

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
6	Grade to a tenth	Irregular	1 term	English	4	2

Mandatory			
T-PHYS-106131	Computational Photonics, without ext. Exercises	6 CR	Rockstuhl

#### **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

## **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-101933 Computational Photonics, with ext. Exercises must not have been started.
- 2. The module M-PHYS-103090 Computational Photonics, with ext. Exercises (Minor) must not have been started.
- 3. The module M-PHYS-103193 Computational Photonics, without ext. Exercises (Minor) must not have been started.

## **Competence Goal**

The students can use a computer to solve optical problems and can use a computer to visualize details of the light matter interaction, know different strategies to solve Maxwell's equations on rigorous grounds, know how spatial symmetries and the arrangement of matter in space can be used to formulate Maxwell's equations such that they are amenable for a numerical solution, can implement programs with a reasonable complexity by themselves, can use a computer to discuss and explore optical phenomena, and are familiar with basic computational strategies that emerge in photonics, but comparably in any other scientific discipline as well.

## Content

- Transfer Matrix Method to describe the optical response from stratified media
- Finite Differences to characterize eigenmode in fiber waveguides
- · Beam propagation method to describe the evolution of light in the realm of integrated optics
- · Grating methods to predict reflection and transmission from periodically arranged material in 1D and 2D
- Mie Theory to describe the scattering of light from individual cylindrical or spherical objects
- · Finite-Difference Time-Domain method as a general purpose tool to solve micro- and nanooptical problems
- Multiple Multipole Method as an approach to describe light scattering from single objects with an arbitrary shape
- Greens' Methods to discuss equally the scattering from single objects but embedded in an inhomogeneous background
- Boundary Integral Method to discuss scattering from objects highly efficient using expressions for the fields on the surface

## **Annotation**

For students of the KIT Faculty of Computer Science: The exams in this module have to be registered via admissions from ISS (KIT Faculty of Computer Science). For this, an e-mail with matriculation number and name of the desired exam to Beratung-informatik@informatik.kit.edu is sufficient.

#### Workload

180 hours consisting of attendance time (45 hours), wrap-up of the lecture incl. exam preparation and working on the exercises (135 hours).

#### Recommendation

Interest in theoretical physics, optics and electrodynamics. Moreover, interest in computational aspects is important.

- "Classical Electrodynamics" John David Jackson"Theoretical Optics: An Introduction" Hartmann Römer
- "Principles of Optics" M. Born and E. Wolf
- "Computational Electro-magnetics: The Finite- Difference Time Domain Method," A. Taflov and S. C. Hagness
   "Light Scattering by Small Particles" H. C. van de Hulst

Specific references for the individual topics will be given during the lectures. The lecture material that will be fully made available online.



# 4.42 Module: Computational Photonics, without ext. Exercises (Minor) [M-PHYS-103193]

**Responsible:** Prof. Dr. Carsten Rockstuhl **Organisation:** KIT Department of Physics

Part of: Minor in Physics: Optics and Photonics

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
6	pass/fail	Irregular	1 term	English	4	1

Mandatory			
T-PHYS-106326	Computational Photonics, without ext. Exercises (Minor)	6 CR	Rockstuhl

#### **Competence Certificate**

The course credit is achieved through successful participation in the exercises. The details will be announced in the first lecture or at the first tutorial.

## **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-101933 Computational Photonics, with ext. Exercises must not have been started.
- The module M-PHYS-103090 Computational Photonics, with ext. Exercises (Minor) must not have been started.
- 3. The module M-PHYS-103089 Computational Photonics, without ext. Exercises must not have been started.

#### **Competence Goal**

The students can use a computer to solve optical problems and can use a computer to visualize details of the light matter interaction, know different strategies to solve Maxwell's equations on rigorous grounds, know how spatial symmetries and the arrangement of matter in space can be used to formulate Maxwell's equations such that they are amenable for a numerical solution, can implement programs with a reasonable complexity by themselves, can use a computer to discuss and explore optical phenomena, and are familiar with basic computational strategies that emerge in photonics, but comparably in any other scientific discipline as well.

## Content

- · Transfer Matrix Method to describe the optical response from stratified media
- · Finite Differences to characterize eigenmode in fiber waveguides
- · Beam propagation method to describe the evolution of light in the realm of integrated optics
- · Grating methods to predict reflection and transmission from periodically arranged material in 1D and 2D
- · Mie Theory to describe the scattering of light from individual cylindrical or spherical objects
- · Finite-Difference Time-Domain method as a general purpose tool to solve micro- and nanooptical problems
- Multiple Multipole Method as an approach to describe light scattering from single objects with an arbitrary shape
- Greens' Methods to discuss equally the scattering from single objects but embedded in an inhomogeneous background
- Boundary Integral Method to discuss scattering from objects highly efficient using expressions for the fields on the surface

#### Workload

180 hours consisting of attendance time (45 hours), wrap-up of lecture and completion of exercises (135 hours).

#### Recommendation

Interest in theoretical physics, optics and electrodynamics. Moreover, interest in computational aspects is important.

- "Classical Electrodynamics" John David Jackson"Theoretical Optics: An Introduction" Hartmann Römer
- "Principles of Optics" M. Born and E. Wolf
- "Computational Electro-magnetics: The Finite- Difference Time Domain Method," A. Taflov and S. C. Hagness
  "Light Scattering by Small Particles" H. C. van de Hulst

Specific references for the individual topics will be given during the lectures. The lecture material that will be fully made available online.



## 4.43 Module: Condensed Matter Theory I, Fundamentals [M-PHYS-102054]

**Responsible:** Prof. Dr. Markus Garst

Prof. Dr. Alexander Mirlin Prof. Dr. Alexander Shnirman KIT Department of Physics

Part of: Major in Physics: Condensed Matter Theory (Required Condensed Matter Theory)

**Second Major in Physics: Condensed Matter Theory** 

Credits<br/>8Grading scale<br/>Grade to a tenthRecurrence<br/>Each winter termDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>1

Mandatory					
T-PHYS-102559	Condensed Matter Theory I, Fundamentals	8 CR	Garst, Mirlin, Shnirman		

#### **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

Exercises are offered to complement the lecture. Prerequisite for the participation in the oral module final examination is the passing of the course work in the exercises. The course work takes place in the form of exercises. To pass, 50% of the exercises must be passed.

## **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-102051 Condensed Matter Theory I, Fundamentals and Advanced Topics (Minor) must not have been started.
- 2. The module M-PHYS-102052 Condensed Matter Theory I, Fundamentals (Minor) must not have been started.
- 3. The module M-PHYS-102053 Condensed Matter Theory I, Fundamentals and Advanced Topics must not have been started.

## **Competence Goal**

Gaining understanding of phenomena and concepts in condensed matter theory, mastering basic theoretical tools for their description, and acquiring the ability to analyze and solve theoretically a limited class of problems in the field of condensed matter physics.

#### Content

Lectures and exercises convey and deepen the basic concepts of condensed matter theory, particular attention is paid to crystalline solids. The main subjects of the lecture are:

- · Crystal lattices, electrons in periodic potentials, dynamics of Bloch electrons;
- Electronic transport properties of solids, Boltzmann equation;
- Solids in an external magnetic field: Pauli paramagnetism, Landau diamagnetism, de Haas-van Alphen effect;
- Electron-electron interaction, Stoner theory of ferromagnetism;
- · Landau theory of Fermi liquids; Phonons and electron-phonon interaction

## Workload

240 hours consisting of attendance time (60 hours), wrap-up of the lecture incl. exam preparation and working on the exercises (180 hours).

#### Recommendation

Basic knowledge of solid state physics, quantum mechanics, statistical physics and thermodynamics is required.

- C. Kittel, Einführung in die Festkörperphysik (Oldenburg, 1980) / Introduction to Solid State Physics.
  C. Kittel, Quantum Theory of Solids.
- N.W. Ashcroft and N.D. Mermin, Solid State Physics (Holt, Rinehart & Winston, N.Y 1976).
- J.H. Ziman, Principles of the Theory of Solids (Cambridge, Univ. Press, 1972).
- A. A. Abrikosov, Fundamentals of the Theory of Metals



## 4.44 Module: Condensed Matter Theory I, Fundamentals (Minor) [M-PHYS-102052]

**Responsible:** Prof. Dr. Markus Garst

Prof. Dr. Alexander Mirlin Prof. Dr. Alexander Shnirman KIT Department of Physics

Part of: Minor in Physics: Condensed Matter Theory

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
8	pass/fail	Each winter term	1 term	English	4	1

Mandatory					
T-PHYS-102557	Condensed Matter Theory I, Fundamentals (Minor)	8 CR	Garst, Mirlin, Shnirman		

#### **Competence Certificate**

Course work, ungraded.

The course work takes place in the form of exercises. To pass, 50% of the exercises must be passed.

#### **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- The module M-PHYS-102051 Condensed Matter Theory I, Fundamentals and Advanced Topics (Minor) must not have been started.
- The module M-PHYS-102053 Condensed Matter Theory I, Fundamentals and Advanced Topics must not have been started.
- 3. The module M-PHYS-102054 Condensed Matter Theory I, Fundamentals must not have been started.

## **Competence Goal**

Gaining understanding of phenomena and concepts in condensed matter theory, mastering basic theoretical tools for their description, and acquiring the ability to analyze and solve theoretically a limited class of problems in the field of condensed matter physics.

#### Content

Lectures and exercises convey and deepen the basic concepts of condensed matter theory, particular attention is paid to crystalline solids. The main subjects of the lecture are:

- · Crystal lattices, electrons in periodic potentials, dynamics of Bloch electrons;
- · Electronic transport properties of solids, Boltzmann equation;
- · Solids in an external magnetic field: Pauli paramagnetism, Landau diamagnetism, de Haas-van Alphen effect;
- Electron-electron interaction, Stoner theory of ferromagnetism;
- · Landau theory of Fermi liquids; Phonons and electron-phonon interaction

#### Workload

240 hours consisting of attendance time (60 hours), wrap-up of the lecture and work on the exercises (180 hours).

## Recommendation

Basic knowledge of solid state physics, quantum mechanics, statistical physics and thermodynamics is required.

- C. Kittel, Einführung in die Festkörperphysik (Oldenburg, 1980) / Introduction to Solid State Physics.
- · C. Kittel, Quantum Theory of Solids.
- N.W. Ashcroft and N.D. Mermin, Solid State Physics (Holt, Rinehart & Winston, N.Y 1976).
- J.H. Ziman, Principles of the Theory of Solids (Cambridge, Univ. Press, 1972).
- · A. A. Abrikosov, Fundamentals of the Theory of Metals



# 4.45 Module: Condensed Matter Theory I, Fundamentals and Advanced Topics [M-PHYS-102053]

**Responsible:** Prof. Dr. Markus Garst

Prof. Dr. Alexander Mirlin Prof. Dr. Alexander Shnirman KIT Department of Physics

Part of: Major in Physics: Condensed Matter Theory (Required Condensed Matter Theory)

**Second Major in Physics: Condensed Matter Theory** 

Credits<br/>12Grading scale<br/>Grade to a tenthRecurrence<br/>Each winter termDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>1

Mandatory			
T-PHYS-102558	Condensed Matter Theory I, Fundamentals and Advanced Topics	l	Garst, Mirlin, Shnirman

#### **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

Exercises are offered to complement the lecture. Prerequisite for the participation in the oral module final examination is the passing of the course work in the exercises. The course work takes place in the form of exercises. To pass, 50% of the exercises must be passed.

## **Prerequisites**

none

## **Modeled Conditions**

The following conditions have to be fulfilled:

- The module M-PHYS-102051 Condensed Matter Theory I, Fundamentals and Advanced Topics (Minor) must not have been started.
- 2. The module M-PHYS-102052 Condensed Matter Theory I, Fundamentals (Minor) must not have been started.
- 3. The module M-PHYS-102054 Condensed Matter Theory I, Fundamentals must not have been started.

## **Competence Goal**

Gaining understanding of phenomena and concepts in condensed matter theory, mastering basic theoretical tools for their description, and acquiring the ability to analyze and solve theoretically a broader class of problems in the field of condensed matter physics.

#### Content

Lectures and exercises convey and deepen the basic concepts of condensed matter theory, particular attention is paid to crystalline solids. The main subjects of the lecture are:

- · Crystal lattices, electrons in periodic potentials, dynamics of Bloch electrons;
- · Electronic transport properties of solids, Boltzmann equation;
- Solids in the external magnetic field: Pauli paramagnetism, Landau diamagnetism, de Haas-van Alphen effect;
- · Electron-electron interaction, Stoner theory of ferromagnetism;
- · Landau theory of Fermi liquids; Phonons and electron-phonon interaction;
- Superconductivity: BCS theory, electrodynamics of superconductors, Ginzburg-Landau theory.

#### Workload

360 hours consisting of attendance time (90 hours), wrap-up of the lecture incl. exam preparation and working on the exercises (270 hours)

#### Recommendation

Basic knowledge of solid state physics, quantum mechanics, statistical physics and thermodynamics is required.

- C. Kittel, Einführung in die Festkörperphysik (Oldenburg, 1980) / Introduction to Solid State Physics.
  C. Kittel, Quantum Theory of Solids.
- N.W. Ashcroft and N.D. Mermin, Solid State Physics (Holt, Rinehart & Winston, N.Y 1976).
- J.H. Ziman, Principles of the Theory of Solids (Cambridge, Univ. Press, 1972).
- A. A. Abrikosov, Fundamentals of the Theory of Metals



# **4.46 Module: Condensed Matter Theory I, Fundamentals and Advanced Topics** (Minor) [M-PHYS-102051]

Responsible: Prof. Dr. Markus Garst

Prof. Dr. Alexander Mirlin Prof. Dr. Alexander Shnirman KIT Department of Physics

Part of: Minor in Physics: Condensed Matter Theory

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
12	pass/fail	Each winter term	1 term	English	4	1

Mandatory			
T-PHYS-102556	Condensed Matter Theory I, Fundamentals and Advanced Topics (Minor)	12 CR	Garst, Mirlin, Shnirman

## **Competence Certificate**

Course work, ungraded.

The course work takes place in the form of exercises. To pass, 50% of the exercises must be passed.

## **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-102052 Condensed Matter Theory I, Fundamentals (Minor) must not have been started.
- 2. The module M-PHYS-102053 Condensed Matter Theory I, Fundamentals and Advanced Topics must not have been started.
- 3. The module M-PHYS-102054 Condensed Matter Theory I, Fundamentals must not have been started.

## **Competence Goal**

Gaining understanding of phenomena and concepts in condensed matter theory, mastering basic theoretical tools for their description, and acquiring the ability to analyze and solve theoretically a broader class of problems in the field of condensed matter physics.

#### Content

Lectures and exercises convey and deepen the basic concepts of condensed matter theory, particular attention is paid to crystalline solids. The main subjects of the lecture are:

- · Crystal lattices, electrons in periodic potentials, dynamics of Bloch electrons;
- Electronic transport properties of solids, Boltzmann equation;
- · Solids in the external magnetic field: Pauli paramagnetism, Landau diamagnetism, de Haas-van Alphen effect;
- Electron-electron interaction, Stoner theory of ferromagnetism;
- Landau theory of Fermi liquids; Phonons and electron-phonon interaction;
- · Superconductivity: BCS theory, electrodynamics of superconductors, Ginzburg-Landau theory.

#### Workload

360 hours consisting of attendance time (90 hours), wrap-up of the lecture and work on the exercises (270 hours).

## Recommendation

Basic knowledge of solid state physics, quantum mechanics, statistical physics and thermodynamics is required.

- · C. Kittel, Einführung in die Festkörperphysik (Oldenburg, 1980) / Introduction to Solid State Physics.
- · C. Kittel, Quantum Theory of Solids.
- N.W. Ashcroft and N.D. Mermin, Solid State Physics (Holt, Rinehart & Winston, N.Y 1976).
- J.H. Ziman, Principles of the Theory of Solids (Cambridge, Univ. Press, 1972).
- · A. A. Abrikosov, Fundamentals of the Theory of Metals



# 4.47 Module: Condensed Matter Theory II: Many-Body Theory, Fundamentals [M-PHYS-102313]

**Responsible:** Prof. Dr. Markus Garst

PD Dr. Igor Gornyi Prof. Dr. Alexander Mirlin PD Dr. Boris Narozhnyy Prof. Dr. Jörg Schmalian

**Organisation:** KIT Department of Physics

Part of: Major in Physics: Condensed Matter Theory (Elective Condensed Matter Theory)

Second Major in Physics: Condensed Matter Theory

Credits<br/>8Grading scale<br/>Grade to a tenthRecurrence<br/>Each summer termDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>1

Mandatory			
T-PHYS-104591	Condensed Matter Theory II: Many-Body Systems, Fundamentals	l .	Garst, Gornyi, Mirlin, Narozhnyy, Schmalian

#### **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

Exercises are offered to complement the lecture. Prerequisite for the participation in the oral module final examination is the passing of the course work in the exercises. The course work takes place in the form of exercises. To pass, 50% of the exercises must be passed.

## **Prerequisites**

none

## **Modeled Conditions**

The following conditions have to be fulfilled:

- The module M-PHYS-102308 Condensed Matter Theory II: Many-Body Theory, Fundamentals and Advanced Topics must not have been started.
- 2. The module M-PHYS-102312 Condensed Matter Theory II: Many-Body Theory, Fundamentals and Advanced Topics (Minor) must not have been started.
- 3. The module M-PHYS-102314 Condensed Matter Theory II: Many-Body Theory, Fundamentals (Minor) must not have been started.
- The module M-PHYS-103331 Condensed Matter Theory II: Many-Body Theory, selected topics must not have been started.

## **Competence Goal**

Mastering advanced field-theoretical approaches of condensed matter physics. Acquiring an ability to apply these methods for the solution of a limited class of advanced problems in the field of condensed matter physics.

#### Content

Estimated structure of the lecture:

- 1. Green's functions for non-interacting particles
- 2. Many-body Green's functions
- 3. Feynman diagrams (interacting fermions, Fermi fluids, collective excitations)
- Green's functions and diagrammatic technique at finite temperatures (Matsubara diagrammatic technique)
- 5. Functional formulation of many-body theory
- 6. Superconducting systems
- 7. Non-equilibrium systems and Keldysh technique
- 8. Many-body systems in one dimension

#### Workload

240 hours consisting of attendance time (60 hours), wrap-up of the lecture incl. exam preparation and working on the exercises (180 hours).

#### Recommendation

In general this lecture should be attended after Theory of Condensed Matter I.

- · A.A. Abrikosov, L.P. Gorkov, I.E. Dzyaloshinskii, Methods of QFT in statistical physics
- L.D. Landau, E.M. Lifschitz, Statistische Physik, Teil II (Lehrbuch der theoretischenPhysik, Bd IX)
- G.D. Mahan, Many-particle physics
- A.L. Fetter, J.D. Valecka, Quantum theory of many-particle systems.
- J.W. Negele, H. Orland, Quantum many-particle sysytems.
- J.R. Schrieffer, Theory of superconductivity.
- A. Altland, B. Simons, Condensed matter field theory.
- T. Giamarchi, Quantum physics in one dimension.
- A. Kamenev, Field theory of non-equilibrium systems.
- G. Giuliani, G. Vignale, Quantum Theory of the Electron Liquid.



# 4.48 Module: Condensed Matter Theory II: Many-Body Theory, Fundamentals (Minor) [M-PHYS-102314]

**Responsible:** Prof. Dr. Markus Garst

PD Dr. Igor Gornyi Prof. Dr. Alexander Mirlin PD Dr. Boris Narozhnyy Prof. Dr. Jörg Schmalian

**Organisation:** KIT Department of Physics

Part of: Minor in Physics: Condensed Matter Theory

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
8	pass/fail	Each summer term	1 term	English	4	1

Mandatory						
T-PHYS-104592	Condensed Matter Theory II: Many-Body Systems, Fundamentals (Minor)		Garst, Gornyi, Mirlin, Narozhnyy, Schmalian			

#### **Competence Certificate**

Course work, ungraded.

The course work takes place in the form of exercises. To pass, 50% of the exercises must be passed.

## **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- The module M-PHYS-102308 Condensed Matter Theory II: Many-Body Theory, Fundamentals and Advanced Topics must not have been started.
- 2. The module M-PHYS-102312 Condensed Matter Theory II: Many-Body Theory, Fundamentals and Advanced Topics (Minor) must not have been started.
- 3. The module M-PHYS-102313 Condensed Matter Theory II: Many-Body Theory, Fundamentals must not have been started
- The module M-PHYS-103331 Condensed Matter Theory II: Many-Body Theory, selected topics must not have been started.

## **Competence Goal**

Mastering advanced field-theoretical approaches of condensed matter physics. Acquiring an ability to apply these methods for the solution of a limited class of advanced problems in the field of condensed matter physics.

## Content

Estimated structure of the lecture:

- 1. Green's functions for non-interacting particles
- 2. Many-body Green's functions
- 3. Feynman diagrams (interacting fermions, Fermi fluids, collective excitations)
- 4. Green's functions and diagrammatic technique at finite temperatures (Matsubara diagrammatic technique)
- 5. Functional formulation of many-body theory
- 6. Superconducting systems
- 7. Non-equilibrium systems and Keldysh technique
- 8. Many-body systems in one dimension

#### Workload

240 hours consisting of attendance time (60 hours), wrap-up of the lecture and work on the exercises (180 hours).

## Recommendation

In general this lecture should be attended after Theory of Condensed Matter I.

- · A.A. Abrikosov, L.P. Gorkov, I.E. Dzyaloshinskii, Methods of QFT in statistical physics
- L.D. Landau, E.M. Lifschitz, Statistische Physik, Teil II (Lehrbuch der theoretischenPhysik, Bd IX)
- G.D. Mahan, Many-particle physics
- A.L. Fetter, J.D. Valecka, Quantum theory of many-particle systems.
- J.W. Negele, H. Orland, Quantum many-particle sysytems.
- J.R. Schrieffer, Theory of superconductivity.
- A. Altland, B. Simons, Condensed matter field theory.
- T. Giamarchi, Quantum physics in one dimension.
- A. Kamenev, Field theory of non-equilibrium systems.
- G. Giuliani, G. Vignale, Quantum Theory of the Electron Liquid.



# 4.49 Module: Condensed Matter Theory II: Many-Body Theory, Fundamentals and Advanced Topics [M-PHYS-102308]

**Responsible:** Prof. Dr. Markus Garst

PD Dr. Igor Gornyi Prof. Dr. Alexander Mirlin PD Dr. Boris Narozhnyy Prof. Dr. Jörg Schmalian

**Organisation:** KIT Department of Physics

Part of: Major in Physics: Condensed Matter Theory (Elective Condensed Matter Theory)

**Second Major in Physics: Condensed Matter Theory** 

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
12	Grade to a tenth	Each summer term	1 term	English	4	1

Mandatory						
	Condensed Matter Theory II: Many-Body Systems, Fundamentals and Advanced Topics		Garst, Gornyi, Mirlin, Narozhnyy, Schmalian			

#### **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

Exercises are offered to complement the lecture. Prerequisite for the participation in the oral module final examination is the passing of the course work in the exercises. The course work takes place in the form of exercises. To pass, 50% of the exercises must be passed.

## **Prerequisites**

none

## **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-102312 Condensed Matter Theory II: Many-Body Theory, Fundamentals and Advanced Topics (Minor) must not have been started.
- 2. The module M-PHYS-102313 Condensed Matter Theory II: Many-Body Theory, Fundamentals must not have been started.
- 3. The module M-PHYS-102314 Condensed Matter Theory II: Many-Body Theory, Fundamentals (Minor) must not have been started.
- The module M-PHYS-103331 Condensed Matter Theory II: Many-Body Theory, selected topics must not have been started.

## **Competence Goal**

Mastering advanced field-theoretical approaches of condensed matter physics. Acquiring an ability to apply these methods for the solution of a broader class of advanced problems in the field of condensed matter physics.

## Content

Estimated structure of the lecture:

- 1. Green's functions for non-interacting particles
- 2. Many-body Green's functions
- 3. Feynman diagrams (interacting fermions, Fermi fluids, collective excitations)
- 4. Green's functions and diagrammatic technique at finite temperatures (Matsubara diagrammatic technique)
- 5. Functional formulation of many-body theory
- 6. Superconducting systems
- 7. Non-equilibrium systems and Keldysh technique
- 8. Many-body systems in one dimension
- 9. Kondo effect
- 10. Strongly correlated electrons: Hubbard model and Mott metal-insulator transition
- 11. Introduction to mesoscopic physics

#### Workload

360 hours consisting of attendance time (90 hours), follow-up of the lecture incl. exam preparation and working on the exercises (270 hours)

#### Recommendation

In general this lecture should be attended after Theory of Condensed Matter I.

- A.A. Abrikosov, L.P. Gorkov, I.E. Dzyaloshinskii, Methods of QFT in statistical physics
- L.D. Landau, E.M. Lifschitz, Statistische Physik, Teil II (Lehrbuch der theoretischenPhysik, Bd IX)
- G.D. Mahan, Many-particle physics
- A.L. Fetter, J.D. Valecka, Quantum theory of many-particle systems.
- J.W. Negele, H. Orland, Quantum many-particle sysytems.
- · J.R. Schrieffer, Theory of superconductivity.
- · A. Altland, B. Simons, Condensed matter field theory.
- T. Giamarchi, Quantum physics in one dimension.
- A. Kamenev, Field theory of non-equilibrium systems.
- G. Giuliani, G. Vignale, Quantum Theory of the Electron Liquid.



# 4.50 Module: Condensed Matter Theory II: Many-Body Theory, Fundamentals and Advanced Topics (Minor) [M-PHYS-102312]

**Responsible:** Prof. Dr. Markus Garst

PD Dr. Igor Gornyi Prof. Dr. Alexander Mirlin PD Dr. Boris Narozhnyy Prof. Dr. Jörg Schmalian

**Organisation:** KIT Department of Physics

Part of: Minor in Physics: Condensed Matter Theory

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
12	pass/fail	Each summer term	1 term	English	4	1

Mandatory						
T-PHYS-102562	Condensed Matter Theory II: Many-Body Systems, Fundamentals	12 CR	Garst, Gornyi, Mirlin,			
	and Advanced Topics (Minor)		Narozhnyy, Schmalian			

#### **Competence Certificate**

Course work, ungraded.

The course work takes place in the form of exercises. To pass, 50% of the exercises must be passed.

## **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- The module M-PHYS-102308 Condensed Matter Theory II: Many-Body Theory, Fundamentals and Advanced Topics must not have been started.
- 2. The module M-PHYS-102313 Condensed Matter Theory II: Many-Body Theory, Fundamentals must not have been started.
- 3. The module M-PHYS-102314 Condensed Matter Theory II: Many-Body Theory, Fundamentals (Minor) must not have been started.
- The module M-PHYS-103331 Condensed Matter Theory II: Many-Body Theory, selected topics must not have been started.

## **Competence Goal**

Mastering advanced field-theoretical approaches of condensed matter physics. Acquiring an ability to apply these methods for the solution of a broader class of advanced problems in the field of condensed matter physics.

## Content

Estimated structure of the lecture:

- 1. Green's functions for non-interacting particles
- 2. Many-body Green's functions
- 3. Feynman diagrams (interacting fermions, Fermi fluids, collective excitations)
- 4. Green's functions and diagrammatic technique at finite temperatures (Matsubara diagrammatic technique)
- 5. Functional formulation of many-body theory
- 6. Superconducting systems
- 7. Non-equilibrium systems and Keldysh technique
- 8. Many-body systems in one dimension
- 9. Kondo effect
- 10. Strongly correlated electrons: Hubbard model and Mott metal-insulator transition
- 11. Introduction to mesoscopic physics

## Workload

360 hours consisting of attendance time (90 hours), wrap-up of the lecture and work on the exercises (270 hours).

#### Recommendation

In general this lecture should be attended after Theory of Condensed Matter I.

- · A.A. Abrikosov, L.P. Gorkov, I.E. Dzyaloshinskii, Methods of QFT in statistical physics
- L.D. Landau, E.M. Lifschitz, Statistische Physik, Teil II (Lehrbuch der theoretischenPhysik, Bd IX)
- G.D. Mahan, Many-particle physics
- A.L. Fetter, J.D. Valecka, Quantum theory of many-particle systems.
- J.W. Negele, H. Orland, Quantum many-particle sysytems.
- J.R. Schrieffer, Theory of superconductivity.
- A. Altland, B. Simons, Condensed matter field theory.
  T. Giamarchi, Quantum physics in one dimension.
- A. Kamenev, Field theory of non-equilibrium systems.
- G. Giuliani, G. Vignale, Quantum Theory of the Electron Liquid.



# 4.51 Module: Condensed Matter Theory II: Many-Body Theory, selected topics [M-PHYS-103331]

**Responsible:** Prof. Dr. Markus Garst

PD Dr. Igor Gornyi Prof. Dr. Alexander Mirlin PD Dr. Boris Narozhnyy Prof. Dr. Jörg Schmalian

**Organisation:** KIT Department of Physics

Part of: Second Major in Physics: Condensed Matter Theory

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
2	Grade to a tenth	Each summer term	1 term	English	4	1

Mandatory						
T-PHYS-106676	Condensed Matter Theory II: Many-Body Systems, selected topics		Garst, Gornyi, Mirlin,			
			Narozhnyy, Schmalian			

#### **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

Exercises are offered to complement the lecture. Prerequisite for the participation in the oral module final examination is the passing of the course work in the exercises. The course work takes place in the form of exercises. To pass, 50% of the exercises must be passed.

## **Prerequisites**

none

## **Modeled Conditions**

The following conditions have to be fulfilled:

- The module M-PHYS-102308 Condensed Matter Theory II: Many-Body Theory, Fundamentals and Advanced Topics must not have been started.
- 2. The module M-PHYS-102312 Condensed Matter Theory II: Many-Body Theory, Fundamentals and Advanced Topics (Minor) must not have been started.
- 3. The module M-PHYS-102313 Condensed Matter Theory II: Many-Body Theory, Fundamentals must not have been started.
- 4. The module M-PHYS-102314 Condensed Matter Theory II: Many-Body Theory, Fundamentals (Minor) must not have been started.

#### **Competence Goal**

Acquiring basic knowledge about advanced field-theoretical approaches of condensed matter physics.

#### Content

Estimated structure of the lecture:

- · Green's functions for non-interacting particles
- · Many-body Green's functions
- Feynman diagrams

## Workload

60 hours consisting of attendance time (15 hours), wrap-up of the lecture incl. exam preparation (45 hours).

## Recommendation

In general this lecture should be attended after Theory of Condensed Matter I.

- · A.A. Abrikosov, L.P. Gorkov, I.E. Dzyaloshinskii, Methods of QFT in statistical physics
- L.D. Landau, E.M. Lifschitz, Statistische Physik, Teil II (Lehrbuch der theoretischenPhysik, Bd IX)
- G.D. Mahan, Many-particle physics
- A.L. Fetter, J.D. Valecka, Quantum theory of many-particle systems.
- J.W. Negele, H. Orland, Quantum many-particle sysytems.
- J.R. Schrieffer, Theory of superconductivity.
- A. Altland, B. Simons, Condensed matter field theory.
- T. Giamarchi, Quantum physics in one dimension.
- A. Kamenev, Field theory of non-equilibrium systems.
- G. Giuliani, G. Vignale, Quantum Theory of the Electron Liquid.



# 4.52 Module: Detectors for Particle and Astroparticle Physics, with ext. Exercises [M-PHYS-102121]

Responsible: PD Dr. Frank Hartmann

Prof. Dr. Markus Klute KIT Department of Physics

Part of: Major in Physics: Experimental Particle Physics (Elective Experimental Particle Physics)

Major in Physics: Experimental Astroparticle Physics (Elective Experimental Astroparticle Physics)
Second Major in Physics: Experimental Particle Physics (Elective Experimental Particle Physics)
Second Major in Physics: Experimental Astroparticle Physics (Elective Experimental Astroparticle

Physics)

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
8	Grade to a tenth	Each winter term	1 term	English	4	1

Mandatory					
T-PHYS-102378	Detectors for Particle and Astroparticle Physics, with ext. Exercises	8 CR	Hartmann, Husemann, Klute		

#### **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

## **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- The module M-PHYS-102119 Detectors for Particle and Astroparticle Physics, without ext. Exercises must not have been started.
- 2. The module M-PHYS-102120 Detectors for Particle and Astroparticle Physics, without ext. Exercises (Minor) must not have been started.
- 3. The module M-PHYS-102122 Detectors for Particle and Astroparticle Physics, with ext. Exercises (Minor) must not have been started.

## **Competence Goal**

Advanced study in one area of experimental particle and astroparticle physics. Students learn experimental aspects of measuring particle properties. Thus, they learn the basics for a detailed analysis of experimental data, the operation of complex experiments and the work with modern particle detectors. The practical exercises introduce the students to experimental work with detectors in teams. In extended exercises, basic principles of sensors and their design optimization are simulated on the computer.

#### Content

Interaction of electrons, photons, muons, charged and neutral hadrons with matter; electronic detection of particle radiation and measurement of deposited energy and particle identification; gas-filled detectors, scintillators, photomultipliers, silicon detectors, electromagnetic and hadronic calorimeters, detector systems, triggers and data acquisition, reconstruction of physical objects in detector systems, applications outside basic research.

#### Workload

240 hours, of which attendance time (60 hours). The remaining hours are used for preparation for the experiments, preparation of practical protocols, follow-up of the lecture material and preparation for the examination (180 hours).

#### Recommendation

Basic knowledge of experimental nuclear and particle physics, e.g. from the lecture Modern Experimental Physics III in the bachelor's program in physics. Basic knowledge of electronics is also helpful.

- K. Kleinknecht: Detektoren für Teilchenstrahlung, Teubner (2005)
  W. R. Leo: Techniques for Nuclear and Particle Physics Experiments, Springer (1994)
- C. Grupen: Particle Detectors, Cambridge University Press (2011)
- Particle Data Group: The Review of Particle Physics
- N. Wermes, H. Kolanoski: Teilchendetektoren, Springer (2016)



# 4.53 Module: Detectors for Particle and Astroparticle Physics, with ext. Exercises (Minor) [M-PHYS-102122]

Responsible: PD Dr. Frank Hartmann

Prof. Dr. Markus Klute
KIT Department of Physics

Part of: Minor in Physics: Experimental Particle Physics

Minor in Physics: Experimental Astroparticle Physics

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
8	pass/fail	Each winter term	1 term	English	4	1

Mandatory			
T-PHYS-102431	Detectors for Particle and Astroparticle Physics, with ext. Exercises (Minor)	8 CR	Hartmann, Husemann, Klute

#### **Competence Certificate**

The course credit is achieved through successful participation in the exercises. The details will be announced in the first lecture or at the first tutorial.

#### **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- The module M-PHYS-102119 Detectors for Particle and Astroparticle Physics, without ext. Exercises must not have been started.
- 2. The module M-PHYS-102120 Detectors for Particle and Astroparticle Physics, without ext. Exercises (Minor) must not have been started.
- 3. The module M-PHYS-102121 Detectors for Particle and Astroparticle Physics, with ext. Exercises must not have been started.

#### **Competence Goal**

Advanced study in one area of experimental particle and astroparticle physics. Students learn experimental aspects of measuring particle properties. Thus, they learn the basics for a detailed analysis of experimental data, the operation of complex experiments and the work with modern particle detectors. The practical exercises introduce the students to experimental work with detectors in teams. In extended exercises, basic principles of sensors and their design optimization are simulated on the computer.

#### Content

Interaction of electrons, photons, muons, charged and neutral hadrons with matter; electronic detection of particle radiation and measurement of deposited energy and particle identification; gas-filled detectors, scintillators, photomultipliers, silicon detectors, electromagnetic and hadronic calorimeters, detector systems, triggers and data acquisition, reconstruction of physical objects in detector systems, applications outside basic research.

## Workload

240 hours, of which attendance time (60 hours). The remaining hours are for preparation for the experiments, preparation of practical protocols and follow-up of the lecture material (180 hours).

#### Recommendation

Basic knowledge of experimental nuclear and particle physics, e.g. from the lecture Modern Experimental Physics III in the bachelor's program in physics. Basic knowledge of electronics is also helpful.

- K. Kleinknecht: Detektoren für Teilchenstrahlung, Teubner (2005)
- W. R. Leo: Techniques for Nuclear and Particle Physics Experiments, Springer (1994)
- C. Grupen: Particle Detectors, Cambridge University Press (2011)
- · Particle Data Group: The Review of Particle Physics
- N. Wermes, H. Kolanoski: Teilchendetektoren, Springer (2016)



# 4.54 Module: Detectors for Particle and Astroparticle Physics, without ext. Exercises [M-PHYS-102119]

Responsible: PD Dr. Frank Hartmann

Prof. Dr. Markus Klute
KIT Department of Physics

Part of: Major in Physics: Experimental Particle Physics (Elective Experimental Particle Physics)

Major in Physics: Experimental Astroparticle Physics (Elective Experimental Astroparticle Physics)
Second Major in Physics: Experimental Particle Physics (Elective Experimental Particle Physics)
Second Major in Physics: Experimental Astroparticle Physics (Elective Experimental Astroparticle

Physics)

Credits<br/>6Grading scale<br/>Grade to a tenthRecurrence<br/>Each winter termDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>1

Mandatory			
T-PHYS-104453	Detectors for Particle and Astroparticle Physics, without ext. Exercises	6 CR	Hartmann, Husemann, Klute

#### **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

## **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-102120 Detectors for Particle and Astroparticle Physics, without ext. Exercises (Minor) must not have been started.
- 2. The module M-PHYS-102121 Detectors for Particle and Astroparticle Physics, with ext. Exercises must not have been started.
- The module M-PHYS-102122 Detectors for Particle and Astroparticle Physics, with ext. Exercises (Minor) must not have been started.

## **Competence Goal**

Advanced study in one area of experimental particle and astroparticle physics. Students learn experimental aspects of measuring particle properties. Thus, they learn the basics for a detailed analysis of experimental data, the operation of complex experiments and the work with modern particle detectors. The practical exercises introduce the students to experimental work with detectors in teams.

## Content

Interaction of electrons, photons, muons, charged and neutral hadrons with matter; electronic detection of particle radiation and measurement of deposited energy and particle identification; gas-filled detectors, scintillators, photomultipliers, silicon detectors, electromagnetic and hadronic calorimeters, detector systems, triggers and data acquisition, reconstruction of physical objects in detector systems, applications outside basic research.

## Workload

180 hours consisting of attendance time (45 hours), follow-up of the lecture incl. exam preparation and processing of the exercises and the internship (135 hours).

## Recommendation

Basic knowledge of experimental nuclear and particle physics, e.g. from the lecture Modern Experimental Physics III in the bachelor's program in physics. Basic knowledge of electronics is also helpful.

- K. Kleinknecht: Detektoren für Teilchenstrahlung, Teubner (2005)
- W. R. Leo: Techniques for Nuclear and Particle Physics Experiments, Springer (1994)
- C. Grupen: Particle Detectors, Cambridge University Press (2011)
- Particle Data Group: The Review of Particle Physics
- N. Wermes, H. Kolanoski: Teilchendetektoren, Springer (2016)



# 4.55 Module: Detectors for Particle and Astroparticle Physics, without ext. Exercises (Minor) [M-PHYS-102120]

Responsible: PD Dr. Frank Hartmann

Prof. Dr. Markus Klute
KIT Department of Physics

Part of: Minor in Physics: Experimental Particle Physics

Minor in Physics: Experimental Astroparticle Physics

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
6	pass/fail	Each winter term	1 term	English	4	1

Mandatory			
T-PHYS-104454	Detectors for Particle and Astroparticle Physics, without ext. Exercises (Minor)	6 CR	Hartmann, Husemann, Klute

#### **Competence Certificate**

The course credit is achieved through successful participation in the exercises. The details will be announced in the first lecture or at the first tutorial.

#### **Prerequisites**

none

## **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-102119 Detectors for Particle and Astroparticle Physics, without ext. Exercises must not have been started.
- 2. The module M-PHYS-102121 Detectors for Particle and Astroparticle Physics, with ext. Exercises must not have been started.
- 3. The module M-PHYS-102122 Detectors for Particle and Astroparticle Physics, with ext. Exercises (Minor) must not have been started.

#### **Competence Goal**

Advanced study in one area of experimental particle and astroparticle physics. Students learn experimental aspects of measuring particle properties. Thus, they learn the basics for a detailed analysis of experimental data, the operation of complex experiments and the work with modern particle detectors. The practical exercises introduce the students to experimental work with detectors in teams.

#### Content

Interaction of electrons, photons, muons, charged and neutral hadrons with matter; electronic detection of particle radiation and measurement of deposited energy and particle identification; gas-filled detectors, scintillators, photomultipliers, silicon detectors, electromagnetic and hadronic calorimeters, detector systems, triggers and data acquisition, reconstruction of physical objects in detector systems, applications outside basic research.

#### Workload

180 hours consisting of attendance time (45 hours), wrap-up of the lecture incl. working on the exercises and the internship (135 hours).

### Recommendation

Basic knowledge of experimental nuclear and particle physics, e.g. from the lecture Modern Experimental Physics III in the bachelor's program in physics. Basic knowledge of electronics is also helpful.

- K. Kleinknecht: Detektoren für Teilchenstrahlung, Teubner (2005)
- W. R. Leo: Techniques for Nuclear and Particle Physics Experiments, Springer (1994)
- C. Grupen: Particle Detectors, Cambridge University Press (2011)
- Particle Data Group: The Review of Particle Physics
- N. Wermes, H. Kolanoski: Teilchendetektoren, Springer (2016)



## 4.56 Module: Electron Microscopy I, with Exercises [M-PHYS-102989]

**Responsible:** TT-Prof. Dr. Yolita Eggeler **Organisation:** KIT Department of Physics

Part of: Major in Physics: Condensed Matter (Elective Condensed Matter)

Major in Physics: Nanophysics (Elective Nanophysics)

Second Major in Physics: Condensed Matter (Elective Condensed Matter)

Second Major in Physics: Nanophysics (Elective Nanophysics)

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
8	Grade to a tenth	Each winter term	1 term	German/English	4	1

Mandatory			
T-PHYS-105965	Electron Microscopy I, with Exercises	8 CR	Eggeler

#### **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

## **Prerequisites**

none, the lectures Electron Microscopy I and II are independent of each other

### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-102990 Electron Microscopy I, without Exercises must not have been started.
- 2. The module M-PHYS-102991 Electron Microscopy I, with Exercises (Minor) must not have been started.

#### Competence Goal

From analogies to light microscopy, students will understand parallels and differences between light microscopy and transmission electron microscopy (TEM) as well as image formation in the transmission electron microscope. Students will be able to describe and explain the interaction between high energy electrons and solids (kinematic diffraction theory and its limitations in electron-solid interaction, dynamic diffraction theory). Using theoretical concepts for dynamic electron diffraction and the imaging process, interpret TEM images (What contrasts arise for perfect solids and defects in solids?). Through application examples from solid state physics and materials research, students will learn and understand the applications and limitations of TEM.

In the practical exercises the theoretical concepts from the lecture as well as TEM imaging modes will be visualized, practiced and deepened by working in small groups.

#### Content

Transmission electron microscopy (TEM), high-resolution TEM, scanning transmission electron microscopy, kinematic and dynamic electron diffraction in the solid state, TEM contrast generation with application examples from materials and solid state physics, electron holography, transmission electron microscopy with phase plates.

#### Workload

240 hours, of which attendance time (60 hours). The remaining hours are for preparation for the experiments, preparation of practical protocols, wrap-up of the lecture material and preparation for the examination (180 hours).

### Recommendation

Basic knowledge of optics, solid state physics, materials physics or materials science, quantum mechanics

## Literature

D.B. Williams, C.B Carter, Transmission Electron Microscopy, 2nd edition, Springer

L. Reimer, H. Kohl, Transmission Electron Microscopy, Springer Verlag



## 4.57 Module: Electron Microscopy I, with Exercises (Minor) [M-PHYS-102991]

**Responsible:** TT-Prof. Dr. Yolita Eggeler **Organisation:** KIT Department of Physics

Part of: Minor in Physics: Condensed Matter

**Minor in Physics: Nanophysics** 

Credits<br/>8Grading scale<br/>pass/failRecurrence<br/>Each winter termDuration<br/>1 termLanguage<br/>German/EnglishLevel<br/>4Version<br/>1

Mandatory			
T-PHYS-105968	Electron Microscopy I, with Exercises (Minor)	8 CR	Eggeler

## **Competence Certificate**

The course credit is achieved through successful participation in the exercises. The details will be announced in the first lecture or at the first tutorial.

#### **Prerequisites**

none, the lectures Electron Microscopy I and II are independent of each other

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-102989 Electron Microscopy I, with Exercises must not have been started.
- 2. The module M-PHYS-102990 Electron Microscopy I, without Exercises must not have been started.

#### **Competence Goal**

From analogies to light microscopy, students will understand parallels and differences between light microscopy and transmission electron microscopy (TEM) as well as image formation in the transmission electron microscope. Students will be able to describe and explain the interaction between high energy electrons and solids (kinematic diffraction theory and its limitations in electron-solid interaction, dynamic diffraction theory). Using theoretical concepts for dynamic electron diffraction and the imaging process, interpret TEM images (What contrasts arise for perfect solids and defects in solids?). Through application examples from solid state physics and materials research, students will learn and understand the applications and limitations of TEM.

In the practical exercises the theoretical concepts from the lecture as well as TEM imaging modes will be visualized, practiced and deepened by working in small groups.

## Content

Transmission electron microscopy (TEM), high-resolution TEM, scanning transmission electron microscopy, kinematic and dynamic electron diffraction in the solid state, TEM contrast generation with application examples from materials and solid state physics, electron holography, transmission electron microscopy with phase plates.

#### Workload

240 hours, of which attendance time (60 hours). The remaining hours are used for preparation for the experiments, preparation of practical protocols and wrap-up of the lecture material (180 hours).

#### Recommendation

Basic knowledge of optics, solid state physics, materials physics or materials science, quantum mechanics

#### Literature

D.B. Williams, C.B Carter, Transmission Electron Microscopy, 2nd edition, Springer

L. Reimer, H. Kohl, Transmission Electron Microscopy, Springer Verlag



## 4.58 Module: Electron Microscopy I, without Exercises [M-PHYS-102990]

**Responsible:** TT-Prof. Dr. Yolita Eggeler **Organisation:** KIT Department of Physics

Part of: Major in Physics: Condensed Matter (Elective Condensed Matter)

Major in Physics: Nanophysics (Elective Nanophysics)

Second Major in Physics: Condensed Matter (Elective Condensed Matter)

Second Major in Physics: Nanophysics (Elective Nanophysics)

CreditsGrading scaleRecurrenceDurationLanguageLevelVersion4Grade to a tenthEach winter term1 termGerman/English41

Mandatory			
T-PHYS-105967	Electron Microscopy I, without Exercises	4 CR	Eggeler

#### **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

## **Prerequisites**

none, the lectures Electron Microscopy I and II are independent of each other

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-102989 Electron Microscopy I, with Exercises must not have been started.
- 2. The module M-PHYS-102991 Electron Microscopy I, with Exercises (Minor) must not have been started.

#### Competence Goal

From analogies to light microscopy, students will understand parallels and differences between light microscopy and transmission electron microscopy (TEM) as well as image formation in the transmission electron microscope. Students will be able to describe and explain the interaction between high energy electrons and solids (kinematic diffraction theory and its limitations in electron-solid interaction, dynamic diffraction theory). Using theoretical concepts for dynamic electron diffraction and the imaging process, interpret TEM images (What contrasts arise for perfect solids and defects in solids?). Through application examples from solid state physics and materials research, students will learn and understand the applications and limitations of TEM.

## Content

Transmission electron microscopy (TEM), high-resolution TEM, scanning transmission electron microscopy, kinematic and dynamic electron diffraction in the solid state, TEM contrast generation with application examples from materials and solid state physics, electron holography, transmission electron microscopy with phase plates.

#### Workload

120 hours, of which attendance time (30 hours). The remaining hours are used for wrap-up of the lecture material and preparation for the exam (90 hours).

#### Recommendation

Basic knowledge of optics, solid state physics, materials physics or materials science, quantum mechanics

#### Literature

D.B. Williams, C.B Carter, Transmission Electron Microscopy, 2nd edition, Springer

L. Reimer, H. Kohl, Transmission Electron Microscopy, Springer Verlag



## 4.59 Module: Electron Microscopy II, with Exercises [M-PHYS-102227]

**Responsible:** TT-Prof. Dr. Yolita Eggeler **Organisation:** KIT Department of Physics

Part of: Major in Physics: Condensed Matter (Elective Condensed Matter)

Major in Physics: Nanophysics (Elective Nanophysics)

Second Major in Physics: Condensed Matter (Elective Condensed Matter)

Second Major in Physics: Nanophysics (Elective Nanophysics)

Credits<br/>8Grading scale<br/>Grade to a tenthRecurrence<br/>Each summer termDuration<br/>1 termLanguage<br/>German/EnglishLevel<br/>4Version<br/>1

Mandatory			
T-PHYS-102349	Electron Microscopy II, with Exercises	8 CR	Eggeler

#### **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

## **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-102844 Electron Microscopy II, without Exercises must not have been started.
- 2. The module M-PHYS-103172 Electron Microscopy II, with Exercises (Minor) must not have been started.

## **Competence Goal**

Students should be able to understand and explain image formation in scanning electron microscopy and scanning ion microscopy, nanostructuring with focused ion beams, and analytical procedures in electron microscopy (chemical analysis, electronic properties). On the basis of application examples from materials and solid-state physics, students should be able to recognize possible applications and limitations of the methods. The students should be able to assess which method(s) is (are) suitable for specific problems from micro- and nanocharacterization.

In the practical exercises, the theoretical concepts from the lecture as well as imaging modes in scanning electron microscopy and scanning ion microscopy are visualized, practiced and deepened by working in small groups. Students should be able to adjust a scanning electron microscope for simple applications.

#### Content

Scanning electron microscopy, imaging and patterning with focused ion beams, analytical techniques in electron microscopy (energy dispersive X-ray spectroscopy and electron energy loss spectroscopy).

#### Workload

240 hours, of which attendance time (60 hours). The remaining hours are for preparation for the experiments, preparation of practical protocols, wrap-up of the lecture material and preparation for the examination (180 hours).

#### Recommendation

Basic knowledge of optics, solid state physics, materials physics and materials science

- L. Reimer, Scanning Electron Microscopy, Springer
- D.B. Williams, C.B Carter, Transmission Electron Microscopy, 2nd edition, Springer



## 4.60 Module: Electron Microscopy II, with Exercises (Minor) [M-PHYS-103172]

**Responsible:** TT-Prof. Dr. Yolita Eggeler **Organisation:** KIT Department of Physics

Part of: Minor in Physics: Condensed Matter

**Minor in Physics: Nanophysics** 

Credits<br/>8Grading scale<br/>pass/failRecurrence<br/>Each summer termDuration<br/>1 termLanguage<br/>German/EnglishLevel<br/>4Version

Mandatory			
T-PHYS-106306	Electron Microscopy II, with Exercises (Minor)	8 CR	Eggeler

#### **Competence Certificate**

The course credit is achieved through successful participation in the exercises. The details will be announced in the first lecture or at the first tutorial.

## **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-102844 Electron Microscopy II, without Exercises must not have been started.
- 2. The module M-PHYS-102227 Electron Microscopy II, with Exercises must not have been started.

#### **Competence Goal**

Students should be able to understand and explain image formation in scanning electron microscopy and scanning ion microscopy, nanostructuring with focused ion beams, and analytical procedures in electron microscopy (chemical analysis, electronic properties). On the basis of application examples from materials and solid-state physics, students should be able to recognize possible applications and limitations of the methods. The students should be able to assess which method(s) is (are) suitable for specific problems from micro- and nanocharacterization.

In the practical exercises, the theoretical concepts from the lecture as well as imaging modes in scanning electron microscopy and scanning ion microscopy are visualized, practiced and deepened by working in small groups. Students should be able to adjust a scanning electron microscope for simple applications.

#### Content

Scanning electron microscopy, imaging and patterning with focused ion beams, analytical techniques in electron microscopy (energy dispersive X-ray spectroscopy and electron energy loss spectroscopy).

#### Workload

240 hours, of which attendance time (60 hours). The remaining hours are used for preparation for the experiments, preparation of practical protocols and wrap-up of the lecture material (180 hours).

#### Recommendation

Basic knowledge of optics, solid state physics, materials physics and materials science

- · L. Reimer, Scanning Electron Microscopy, Springer
- D.B. Williams, C.B Carter, Transmission Electron Microscopy, 2nd edition, Springer



## 4.61 Module: Electron Microscopy II, without Exercises [M-PHYS-102844]

**Responsible:** TT-Prof. Dr. Yolita Eggeler **Organisation:** KIT Department of Physics

Part of: Major in Physics: Condensed Matter (Elective Condensed Matter)

Major in Physics: Nanophysics (Elective Nanophysics)

Second Major in Physics: Condensed Matter (Elective Condensed Matter)

Second Major in Physics: Nanophysics (Elective Nanophysics)

CreditsGrading scaleRecurrenceDurationLanguageLevelVersion4Grade to a tenthEach summer term1 termGerman/English41

Mandatory			
T-PHYS-105817	Electron Microscopy II, without Exercises	4 CR	Eggeler

#### **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

## **Prerequisites**

none

### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-102227 Electron Microscopy II, with Exercises must not have been started.
- 2. The module M-PHYS-103172 Electron Microscopy II, with Exercises (Minor) must not have been started.

## **Competence Goal**

Students should be able to understand and explain image formation in scanning electron microscopy and scanning ion microscopy, nanostructuring with focused ion beams, and analytical procedures in electron microscopy (chemical analysis, electronic properties). On the basis of application examples from materials and solid-state physics, students should be able to recognize possible applications and limitations of the methods. The students should be able to assess which method(s) is (are) suitable for specific problems from micro- and nanocharacterization.

## Content

Scanning electron microscopy, imaging and patterning with focused ion beams, analytical techniques in electron microscopy (energy dispersive X-ray spectroscopy and electron energy loss spectroscopy).

### Workload

120 hours, of which attendance time (30 hours). The remaining hours are used for wrap-up of the lecture material and preparation for the exam (90 hours).

#### Recommendation

Basic knowledge of optics, solid state physics, materials physics and materials science

- · L. Reimer, Scanning Electron Microscopy, Springer
- · D.B. Williams, C.B Carter, Transmission Electron Microscopy, 2nd edition, Springer



## 4.62 Module: Electronic Properties of Solids I, with Exercises [M-PHYS-102089]

**Responsible:** Prof. Dr. Matthieu Le Tacon

Prof. Dr. Wolfgang Wernsdorfer

Prof. Dr. Wulf Wulfhekel

**Organisation:** KIT Department of Physics

Part of: Major in Physics: Condensed Matter (Required Condensed Matter)

Major in Physics: Nanophysics (Required Elective Nanophysics)

Second Major in Physics: Condensed Matter (Required Elective Condensed Matter)

Second Major in Physics: Nanophysics (Elective Nanophysics)

Credits<br/>10Grading scale<br/>Grade to a tenthRecurrence<br/>Each winter termDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>1

Mandatory				
T-PHYS-102577	Electronic Properties of Solids I, with Exercises		Le Tacon, Wernsdorfer, Wulfhekel	

#### **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

#### **Prerequisites**

none

## **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-102087 Electronic Properties of Solids I, with Exercises (Minor) must not have been started.
- 2. The module M-PHYS-102090 Electronic Properties of Solids I, without Exercises must not have been started.

## **Competence Goal**

Students will be familiar with the most common experimental methods for studying the electronic properties of condensed matter and some of the key theoretical concepts that underlie them. They master the basic tools for studying and understanding heat transport, scattering mechanisms, phase transitions, and magnetism. Exercises will reinforce the acquired knowledge and apply it to classical condensed matter problems.

## Content

- Metal and insulators: Band structure, Fermi surface
- Electronic and heat transport scattering mechanisms
- Phase transitions: Landau theory, critical exponents
- · Atomic magnetism and magnetic interactions
- · Magnetic structures, dynamics

#### **Annotation**

The course will be given in English. Questions and discussions in German are welcome as well.

#### Workload

300 hours consisting of attendance time (75 hours), wrap-up of the lecture incl. exam preparation and preparation of the exercises (225 hours)

#### Recommendation

Basic knowledge of solid state physics, quantum mechanics, and thermodynamics and statistical physics is assumed.

- R. Gross, A. Marx, FestkörperphysikN. W. Ashcroft, N. D. Mermin: Festkörperphysik
- H. Ibach, H. Lüth: Festkörperphysik
- C. Kittel: Einführung in die Festkörperphysik
- S. Blundell, Magnetism in Condensed Matter



# 4.63 Module: Electronic Properties of Solids I, with Exercises (Minor) [M-PHYS-102087]

**Responsible:** Prof. Dr. Matthieu Le Tacon

Prof. Dr. Wolfgang Wernsdorfer Prof. Dr. Wulf Wulfhekel

**Organisation:** KIT Department of Physics

Part of: Minor in Physics: Condensed Matter

**Minor in Physics: Nanophysics** 

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
10	pass/fail	Each winter term	1 term	English	4	1

Mandatory			
T-PHYS-102575	Electronic Properties of Solids I, with Exercises (Minor)	1	Le Tacon, Wernsdorfer, Wulfhekel

#### **Competence Certificate**

The course credit is achieved through successful participation in the exercises. The details will be announced in the first lecture or at the first tutorial.

#### **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-102089 Electronic Properties of Solids I, with Exercises must not have been started.
- 2. The module M-PHYS-102090 Electronic Properties of Solids I, without Exercises must not have been started.

## **Competence Goal**

Students will be familiar with the most common experimental methods for studying the electronic properties of condensed matter and some of the key theoretical concepts that underlie them. They master the basic tools for studying and understanding heat transport, scattering mechanisms, phase transitions, and magnetism. Exercises will reinforce the acquired knowledge and apply it to classical condensed matter problems.

#### Content

- · Metal and insulators: Band structure, Fermi surface
- · Electronic and heat transport scattering mechanisms
- · Phase transitions: Landau theory, critical exponents
- · Atomic magnetism and magnetic interactions
- · Magnetic structures, dynamics

#### **Annotation**

The course will be given in English. Questions and discussions in German are welcome as well.

#### Workload

300 hours consisting of attendance time (75 hours), wrap-up of the lecture and preparation of the exercises (225 hours).

## Recommendation

Basic knowledge of solid state physics, quantum mechanics, and thermodynamics and statistical physics is assumed.

- · R. Gross, A. Marx, Festkörperphysik
- N. W. Ashcroft, N. D. Mermin: Festkörperphysik
- H. Ibach, H. Lüth: Festkörperphysik
- · C. Kittel: Einführung in die Festkörperphysik
- · S. Blundell, Magnetism in Condensed Matter



# 4.64 Module: Electronic Properties of Solids I, without Exercises [M-PHYS-102090]

**Responsible:** Prof. Dr. Matthieu Le Tacon

Prof. Dr. Wolfgang Wernsdorfer

Prof. Dr. Wulf Wulfhekel

**Organisation:** KIT Department of Physics

Part of: Major in Physics: Condensed Matter (Required Condensed Matter)

Major in Physics: Nanophysics (Required Elective Nanophysics)

Second Major in Physics: Condensed Matter (Required Elective Condensed Matter)

Second Major in Physics: Nanophysics (Elective Nanophysics)

Credits<br/>8Grading scale<br/>Grade to a tenthRecurrence<br/>Each winter termDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>1

Mandatory				
T-PHYS-102578	Electronic Properties of Solids I, without Exercises	l	Le Tacon, Wernsdorfer, Wulfhekel	

# **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

# **Prerequisites**

none

# **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-102087 Electronic Properties of Solids I, with Exercises (Minor) must not have been started.
- 2. The module M-PHYS-102089 Electronic Properties of Solids I, with Exercises must not have been started.

# **Competence Goal**

Students will be familiar with the most common experimental methods for studying the electronic properties of condensed matter and some of the key theoretical concepts that underlie them. They will master the basic tools for studying and understanding heat transport, scattering mechanisms, phase transitions, and magnetism.

# Content

- · Metal and insulators: Band structure, Fermi surface
- Electronic and heat transport scattering mechanisms
- · Phase transitions: Landau theory, critical exponents
- · Atomic magnetism and magnetic interactions
- · Magnetic structures, dynamics

## **Annotation**

The course will be given in English. Questions and discussions in German are welcome as well.

## Workload

240 hours consisting of attendance time (60 hours), wrap-up of the lecture incl. exam preparation (180 hours)

## Recommendation

Basic knowledge of solid state physics, quantum mechanics, and thermodynamics and statistical physics is assumed.

- R. Gross, A. Marx, Festkörperphysik
- · N. W. Ashcroft, N. D. Mermin: Festkörperphysik
- H. Ibach, H. Lüth: Festkörperphysik
- C. Kittel: Einführung in die Festkörperphysik
- · S. Blundell, Magnetism in Condensed Matter



# 4.65 Module: Electronic Properties of Solids II, with Exercises [M-PHYS-102108]

**Responsible:** Prof. Dr. Matthieu Le Tacon

Dr. Johannes Rotzinger Prof. Dr. Alexey Ustinov Prof. Dr. Wolfgang Wernsdorfer

**Organisation:** KIT Department of Physics

Part of: Major in Physics: Condensed Matter (Elective Condensed Matter)

Major in Physics: Nanophysics (Elective Nanophysics)

Second Major in Physics: Condensed Matter (Required Elective Condensed Matter)

Second Major in Physics: Nanophysics (Elective Nanophysics)

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
8	Grade to a tenth	Each summer term	1 term	English	4	1

Mandatory		
T-PHYS-104422	Electronic Properties of Solids II, with Exercises	Le Tacon, Rotzinger, Ustinov, Wernsdorfer

# **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

# **Prerequisites**

none

# **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-102106 Electronic Properties of Solids II, with Exercises (Minor) must not have been started.
- 2. The module M-PHYS-102109 Electronic Properties of Solids II, without Exercises must not have been started.

# **Competence Goal**

Students know the physical properties of superconductivity, a thermodynamic state of the electronic system of solids. They understand classical and modern experimental findings as well as basic theoretical models, such as the concept of the energy gap or the quasiparticle, which is also commonly used outside superconductivity. They apply the acquired knowledge to specific problems. The students are able to familiarize themselves with current literature on the subject of superconductivity.

# Content

Foundations of superconductivity: thermodynamics, electrodynamics, flux quantization, Ginzburg-Landau theory, BCS theory, vortices, tunnel junctions, Josephson junctions, SQUIDs, superconducting electronics, superconducting qubits.

## **Annotation**

The course will be given in English. Questions and discussions in German are welcome as well.

## Workload

240 hours consisting of attendance time (60 hours), follow-up of the lecture incl. exam preparation and preparation of the exercises (180 hours).

# Recommendation

Basic knowledge of solid state physics, quantum mechanics, and thermodynamics is assumed.

- V.V. Schmidt, "The Physics of Superconductors: Introduction to Fundamentals and Applications", Springer (1997), ISBN 978-3540612438
- M. Tinkham, "Introduction to Superconductivity: Vol I", Dover Publ. (2004), ISBN: 978-0486435039
- W. Buckel und R. Kleiner, "Supraleitung: Grundlagen und Anwendungen", Wiley-VCH (2004), ISBN: 978-3527403486



**Organisation:** 

# 4.66 Module: Electronic Properties of Solids II, with Exercises (Minor) [M-PHYS-102106]

**Responsible:** Prof. Dr. Matthieu Le Tacon

Dr. Johannes Rotzinger Prof. Dr. Alexey Ustinov Prof. Dr. Wolfgang Wernsdorfer KIT Department of Physics

Part of: Minor in Physics: Condensed Matter

**Minor in Physics: Nanophysics** 

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
8	pass/fail	Each summer term	1 term	English	4	1

Mandatory		
T-PHYS-104420	Electronic Properties of Solids II, with Exercises (Minor)	Le Tacon, Rotzinger, Ustinov, Wernsdorfer

## **Competence Certificate**

The course credit is achieved through successful participation in the exercises. The details will be announced in the first lecture or at the first tutorial.

# **Prerequisites**

none

## **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-102108 Electronic Properties of Solids II, with Exercises must not have been started.
- 2. The module M-PHYS-102109 Electronic Properties of Solids II, without Exercises must not have been started.

# **Competence Goal**

Students know the physical properties of superconductivity, a thermodynamic state of the electronic system of solids. They understand classical and modern experimental findings as well as basic theoretical models, such as the concept of the energy gap or the quasiparticle, which is also commonly used outside superconductivity. They apply the acquired knowledge to specific problems. The students are able to familiarize themselves with current literature on the subject of superconductivity.

# Content

Foundations of superconductivity: thermodynamics, electrodynamics, flux quantization, Ginzburg-Landau theory, BCS theory, vortices, tunnel junctions, Josephson junctions, SQUIDs, superconducting electronics, superconducting qubits.

## **Annotation**

The course will be given in English. Questions and discussions in German are welcome as well.

## Workload

240 hours consisting of attendance time (60 hours), wrap-up of the lecture and preparation of the exercises (180 hours).

# Recommendation

Basic knowledge of solid state physics, quantum mechanics, and thermodynamics is assumed.

- V.V. Schmidt, "The Physics of Superconductors: Introduction to Fundamentals and Applications", Springer (1997), ISBN 978-3540612438
- M. Tinkham, "Introduction to Superconductivity: Vol I", Dover Publ. (2004), ISBN: 978-0486435039
- W. Buckel und R. Kleiner, "Supraleitung: Grundlagen und Anwendungen", Wiley-VCH (2004), ISBN: 978-3527403486



# 4.67 Module: Electronic Properties of Solids II, without Exercises [M-PHYS-102109]

**Responsible:** Prof. Dr. Matthieu Le Tacon

Dr. Johannes Rotzinger Prof. Dr. Alexey Ustinov Prof. Dr. Wolfgang Wernsdorfer KIT Department of Physics

**Organisation:** KIT Department of Physics

Part of: Major in Physics: Condensed Matter (Elective Condensed Matter)

Major in Physics: Nanophysics (Elective Nanophysics)

Second Major in Physics: Condensed Matter (Required Elective Condensed Matter)

Second Major in Physics: Nanophysics (Elective Nanophysics)

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
4	Grade to a tenth	Each summer term	1 term	English	4	1

Mandatory			
T-PHYS-104423	Electronic Properties of Solids II, without Exercises	4 CR	Le Tacon, Rotzinger, Ustinov, Wernsdorfer

# **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

# **Prerequisites**

none

## **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-102106 Electronic Properties of Solids II, with Exercises (Minor) must not have been started.
- 2. The module M-PHYS-102108 Electronic Properties of Solids II, with Exercises must not have been started.

# **Competence Goal**

Students know the physical properties of superconductivity, a thermodynamic state of the electronic system of solids. They understand classical and modern experimental findings as well as basic theoretical models, such as the concept of the energy gap or the quasiparticle, which is also commonly used outside of superconductivity. Students are able to familiarize themselves with current literature on superconductivity.

## Content

Foundations of superconductivity: thermodynamics, electrodynamics, flux quantization, Ginzburg-Landau theory, BCS theory, vortices, tunnel junctions, Josephson junctions, SQUIDs, superconducting electronics, superconducting qubits.

## Annotation

The course will be given in English. Questions and discussions in German are welcome as well.

# Workload

120 hours consisting of attendance time (30 hours), wrap-up of the lecture incl. exam preparation (90 hours)

# Recommendation

Basic knowledge of solid state physics, quantum mechanics, and thermodynamics is assumed.

- V.V. Schmidt, "The Physics of Superconductors: Introduction to Fundamentals and Applications", Springer (1997), ISBN 978-3540612438
- M. Tinkham, "Introduction to Superconductivity: Vol I", Dover Publ. (2004), ISBN: 978-0486435039
- W. Buckel und R. Kleiner, "Supraleitung: Grundlagen und Anwendungen", Wiley-VCH (2004), ISBN: 978-3527403486



# 4.68 Module: Electronics for Physicists [M-PHYS-102184]

Responsible: PD Dr. Klaus Rabbertz

Prof. Dr. Frank Simon

**Organisation:** KIT Department of Physics

Part of: Major in Physics: Experimental Particle Physics (Elective Experimental Particle Physics)

Major in Physics: Experimental Astroparticle Physics (Elective Experimental Astroparticle Physics)
Second Major in Physics: Experimental Particle Physics (Elective Experimental Particle Physics)
Second Major in Physics: Experimental Astroparticle Physics (Elective Experimental Astroparticle

Physics)

**Non-Physics Elective** 

CreditsGrading scaleRecurrenceDurationLanguageLevelVersion10Grade to a tenthEach winter term1 termEnglish41

Mandatory			
T-PHYS-104479	Electronics for Physicists	10 CR	Rabbertz, Simon

# **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

# **Prerequisites**

none

## **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-102180 Electronics for Physicists: Analog Electronics (Minor) must not have been started.
- 2. The module M-PHYS-102179 Electronics for Physicists: Analog Electronics must not have been started.
- 3. The module M-PHYS-102182 Electronics for Physicists: Digital Electronics must not have been started.
- 4. The module M-PHYS-102183 Electronics for Physicists: Digital Electronics (Minor) must not have been started.
- 5. The module M-PHYS-102185 Electronics for Physicists (Minor) must not have been started.

# **Competence Goal**

Deepening knowledge in technical aspects of experimental physics, with an emphasis on instrumentation for particle and astroparticle physics.

Providing a basic understanding of analog and digital electronics and their application in experimental physics. Understanding of analog and digital circuits and their construction and testing. Use of modern measurement equipment such as digital oscilloscopes and evaluation of the measurement results obtained in comparison with circuit simulations of analog electronics. Use and programming of modern digital electronics hardware (FPGAs) and evaluation of the results obtained.

## **Content**

Introduction to analog and digital electronics:

- The "electronics chain" of detectors in experimental physics
- Fundamentals, linear networks, passive components, filters
- Elementary circuit analysis and simulation
- · Operational amplifiers, Bipolar and field effect transistors
- Basic circuits with one and two transistors
- Number systems, circuit algebra, logic devices, flip-flops, memories
- · Analog-to-digital converters
- · Programmable electronics: CPLDs, FPGAs
- · Packaging and interconnection technology
- · Noise in detector systems

## Workload

300 hours consisting of attendance time (75 hours), follow-up of the lecture incl. exam preparation and processing of the exercises and the internship (225 hours).

# Recommendation

Interest in electronics

# Literature



# 4.69 Module: Electronics for Physicists (Minor) [M-PHYS-102185]

**Responsible:** PD Dr. Klaus Rabbertz

Prof. Dr. Frank Simon

**Organisation:** KIT Department of Physics

**Part of:** Minor in Physics: Experimental Particle Physics

Minor in Physics: Experimental Astroparticle Physics

Credits<br/>10Grading scale<br/>pass/failRecurrence<br/>Each winter termDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>1

Mandatory			
T-PHYS-104480	Electronics for Physicists (Minor)	10 CR	Rabbertz, Simon

# **Competence Certificate**

The course credit is achieved through successful participation in the practical exercises. The details will be announced in the first lecture or at the first practical exercises.

# **Prerequisites**

none

# **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-102180 Electronics for Physicists: Analog Electronics (Minor) must not have been started.
- 2. The module M-PHYS-102179 Electronics for Physicists: Analog Electronics must not have been started.
- 3. The module M-PHYS-102182 Electronics for Physicists: Digital Electronics must not have been started.
- 4. The module M-PHYS-102183 Electronics for Physicists: Digital Electronics (Minor) must not have been started.
- 5. The module M-PHYS-102184 Electronics for Physicists must not have been started.

# **Competence Goal**

Deepening knowledge in technical aspects of experimental physics, with an emphasis on instrumentation for particle and astroparticle physics.

Providing a basic understanding of analog and digital electronics and their application in experimental physics. Understanding of analog and digital circuits and their construction and testing. Use of modern measurement equipment such as digital oscilloscopes and evaluation of the measurement results obtained in comparison with circuit simulations of analog electronics. Use and programming of modern digital electronics hardware (FPGAs) and evaluation of the results obtained.

# Content

Introduction to analog and digital electronics:

- The "electronics chain" of detectors in experimental physics
- Fundamentals, linear networks, passive components, filters
- · Elementary circuit analysis and simulation
- · Operational amplifiers, Bipolar and field effect transistors
- Basic circuits with one and two transistors
- · Number systems, circuit algebra, logic devices, flip-flops, memories
- · Analog-to-digital converters
- · Programmable electronics: CPLDs, FPGAs
- Packaging and interconnection technology
- · Noise in detector systems

## Workload

300 hours consisting of attendance time (75 hours), wrap-up of lecture and completion of exercises and lab (225 hours).

# Recommendation

Interest in electronics

# Literature



# 4.70 Module: Electronics for Physicists: Analog Electronics [M-PHYS-102179]

**Responsible:** PD Dr. Klaus Rabbertz

Prof. Dr. Frank Simon

**Organisation:** KIT Department of Physics

Part of: Major in Physics: Experimental Particle Physics (Elective Experimental Particle Physics)

Major in Physics: Experimental Astroparticle Physics (Elective Experimental Astroparticle Physics)
Second Major in Physics: Experimental Particle Physics (Elective Experimental Particle Physics)
Second Major in Physics: Experimental Astroparticle Physics (Elective Experimental Astroparticle

Physics)

Credits<br/>6Grading scale<br/>Grade to a tenthRecurrence<br/>Each winter termDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>1

Mandatory			
T-PHYS-104475	Electronics for Physicists: Analog Electronics	6 CR	Rabbertz, Simon

## **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

# **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-102180 Electronics for Physicists: Analog Electronics (Minor) must not have been started.
- 2. The module M-PHYS-102182 Electronics for Physicists: Digital Electronics must not have been started.
- 3. The module M-PHYS-102183 Electronics for Physicists: Digital Electronics (Minor) must not have been started.
- 4. The module M-PHYS-102184 Electronics for Physicists must not have been started.
- 5. The module M-PHYS-102185 Electronics for Physicists (Minor) must not have been started.

# **Competence Goal**

Deepening knowledge in technical aspects of experimental physics, with an emphasis on instrumentation for particle and astroparticle physics.

Provide a basic understanding of analog electronics and its application in experimental physics. Understanding of analog circuits and their construction and testing. Use of modern measurement equipment such as digital oscilloscopes and evaluation of the measurement results obtained using, among other things, circuit simulation programs.

## Content

Introduction to analog electronics:

- The "electronics chain" of detectors in experimental physics
- Fundamentals, linear networks, passive components, filters
- · Elementary circuit analysis and simulation
- Operational amplifiers, Bipolar and field effect transistors
- · Basic circuits with one and two transistors
- · Packaging and interconnection technology
- · Noise in detector systems

## Workload

180 hours consisting of attendance time (45 hours), wrap-up of the lecture incl. exam preparation and processing of the exercises and the internship (135 hours).

## Recommendation

Interest in electronics

## Literature



# 4.71 Module: Electronics for Physicists: Analog Electronics (Minor) [M-PHYS-102180]

**Responsible:** PD Dr. Klaus Rabbertz

Prof. Dr. Frank Simon

**Organisation:** KIT Department of Physics

**Part of:** Minor in Physics: Experimental Particle Physics

Minor in Physics: Experimental Astroparticle Physics

CreditsGrading scale<br/>6Recurrence<br/>pass/failDuration<br/>Each winter termLanguage<br/>1 termLevel<br/>EnglishVersion

Mandatory			
T-PHYS-104476	Electronics for Physicists: Analog Electronics (Minor)	6 CR	Rabbertz, Simon

# **Competence Certificate**

The course credit is achieved through successful participation in the practical exercises. The details will be announced in the first lecture or at the first practical exercises.

# **Prerequisites**

none

# **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-102179 Electronics for Physicists: Analog Electronics must not have been started.
- 2. The module M-PHYS-102182 Electronics for Physicists: Digital Electronics must not have been started.
- 3. The module M-PHYS-102183 Electronics for Physicists: Digital Electronics (Minor) must not have been started.
- 4. The module M-PHYS-102184 Electronics for Physicists must not have been started.
- 5. The module M-PHYS-102185 Electronics for Physicists (Minor) must not have been started.

# **Competence Goal**

Deepening knowledge in technical aspects of experimental physics, with an emphasis on instrumentation for particle and astroparticle physics.

Provide a basic understanding of analog electronics and its application in experimental physics. Understanding of analog circuits and their construction and testing. Use of modern measurement equipment such as digital oscilloscopes and evaluation of the measurement results obtained using, among other things, circuit simulation programs.

# Content

Introduction to analog electronics:

- The "electronics chain" of detectors in experimental physics
- Fundamentals, linear networks, passive components, filters
- Elementary circuit analysis and simulation
- · Operational amplifiers, Bipolar and field effect transistors
- · Basic circuits with one and two transistors
- · Packaging and interconnection technology
- · Noise in detector systems

## Workload

180 hours consisting of attendance time (45 hours), wrap-up of the lecture and work on the exercises and the internship (135 hours).

# Recommendation

Interest in electronics

## Literature



# 4.72 Module: Electronics for Physicists: Digital Electronics [M-PHYS-102182]

**Responsible:** PD Dr. Klaus Rabbertz

Prof. Dr. Frank Simon

**Organisation:** KIT Department of Physics

Part of: Major in Physics: Experimental Particle Physics (Elective Experimental Particle Physics)

Major in Physics: Experimental Astroparticle Physics (Elective Experimental Astroparticle Physics)
Second Major in Physics: Experimental Particle Physics (Elective Experimental Particle Physics)
Second Major in Physics: Experimental Astroparticle Physics (Elective Experimental Astroparticle

Physics)

Credits<br/>6Grading scale<br/>Grade to a tenthRecurrence<br/>Each winter termDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>1

Mandatory			
T-PHYS-104477	Electronics for Physicists: Digital Electronics	6 CR	Rabbertz, Simon

## **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

# **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-102183 Electronics for Physicists: Digital Electronics (Minor) must not have been started.
- 2. The module M-PHYS-102179 Electronics for Physicists: Analog Electronics must not have been started.
- 3. The module M-PHYS-102180 Electronics for Physicists: Analog Electronics (Minor) must not have been started.
- 4. The module M-PHYS-102184 Electronics for Physicists must not have been started.
- 5. The module M-PHYS-102185 Electronics for Physicists (Minor) must not have been started.

# **Competence Goal**

Deepening knowledge in technical aspects of experimental physics, with an emphasis on instrumentation for particle and astroparticle physics.

Providing a basic understanding of digital electronics and its application in experimental physics. Understanding of digital circuits and their construction and testing. Use and programming of modern digital electronics hardware (FPGAs) and evaluation of the obtained results.

## Content

Introduction to digital electronics:

- The "electronics chain" of detectors in experimental physics
- · Number systems, circuit algebra, logic devices, flip-flops, memories
- · Analog-to-digital converters
- Programmable electronics: CPLDs, FPGAs

## Workload

180 hours consisting of attendance time (45 hours), wrap-up of the lecture incl. exam preparation and processing of the exercises and the internship (135 hours).

# Recommendation

Interest in electronics

# Literature



# 4.73 Module: Electronics for Physicists: Digital Electronics (Minor) [M-PHYS-102183]

**Responsible:** PD Dr. Klaus Rabbertz

Prof. Dr. Frank Simon

**Organisation:** KIT Department of Physics

Part of: Minor in Physics: Experimental Particle Physics

Minor in Physics: Experimental Astroparticle Physics

Credits<br/>6Grading scale<br/>pass/failRecurrence<br/>Each winter termDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>1

Mandatory			
T-PHYS-104478	Electronics for Physicists: Digital Electronics (Minor)	6 CR	Rabbertz, Simon

# **Competence Certificate**

The course credit is achieved through successful participation in the practical exercises. The details will be announced in the first lecture or at the first practical exercises.

# **Prerequisites**

none

# **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-102182 Electronics for Physicists: Digital Electronics must not have been started.
- 2. The module M-PHYS-102179 Electronics for Physicists: Analog Electronics must not have been started.
- 3. The module M-PHYS-102180 Electronics for Physicists: Analog Electronics (Minor) must not have been started.
- 4. The module M-PHYS-102184 Electronics for Physicists must not have been started.
- 5. The module M-PHYS-102185 Electronics for Physicists (Minor) must not have been started.

# **Competence Goal**

Deepening knowledge in technical aspects of experimental physics, with an emphasis on instrumentation for particle and astroparticle physics. Providing a basic understanding of digital electronics and its application in experimental physics. Understanding of digital circuits and their construction and testing. Use and programming of modern digital electronics hardware (FPGAs) and evaluation of the obtained results.

## Content

Introduction to digital electronics:

- The "electronics chain" of detectors in experimental physics
- · Number systems, circuit algebra, logic devices, flip-flops, memories
- Analog-to-digital converters
- · Programmable electronics: CPLDs, FPGAs

# Workload

180 hours consisting of attendance time (45 hours), wrap-up of the lecture and work on the exercises and the internship (135 hours).

# Recommendation

Interest in electronics

## Literature



# 4.74 Module: Experimental Biophysics II, with Seminar [M-PHYS-102165]

**Responsible:** Prof. Dr. Ulrich Nienhaus **Organisation:** KIT Department of Physics

Part of: Major in Physics: Nanophysics (Required Elective Nanophysics)

Major in Physics: Optics and Photonics (Elective Optics and Photonics)

Second Major in Physics: Nanophysics (Elective Nanophysics)

**Second Major in Physics: Optics and Photonics** 

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
14	Grade to a tenth	Each summer term	1 term	English	4	1

Mandatory			
T-PHYS-102532	Experimental Biophysics II, with Seminar	14 CR	Nienhaus

## **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

# **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-102166 Experimental Biophysics II, with Seminar (Minor) must not have been started.
- 2. The module M-PHYS-102167 Experimental Biophysics II, without Seminar must not have been started.
- 3. The module M-PHYS-102168 Experimental Biophysics II, without Seminar (Minor) must not have been started.

# **Competence Goal**

The students

- are able to describe the basic structure of biomatter and are familiar with its structural, dynamic and energetic properties.
- understand the physical principles of biomolecular spectroscopy and can appreciate the application of the various methods to the study of biomolecular processes.
- are familiar with the basic approaches to relaxation and fluctuation spectroscopy.
- understand the physical principles of interactions essential to molecular functional processes (chemical bonding, electron transfer, energy transfer) and the parameters that determine transition rates.
- acquire in-depth knowledge during the exercises by solving exercise problems. They present their results and thus
  further develop their abilities to share the acquired knowledge with the other students.
- independently acquire in-depth knowledge on a special topic of biophysics and give a presentation on this topic. They thus develop their skills in scientific presentation, which includes the selection of the material from a didactic point of view, the structuring of the lecture, the slide design, the actual presentation and answering questions from the audience.

## Content

After a brief introduction to the structure, dynamics and energetics of biomolecules, light-optical spectroscopic methods (including optical absorption and fluorescence, infrared and Raman spectroscopy) are introduced, which can be used to observe biomolecular structures and their changes as a function of time. Light microscopy including super-resolution techniques are covered as well. The physical principles on which important biomolecular processes (ligand binding, energy and electron transfer in photosynthesis) are based are then discussed.

## Workload

420 hours consisting of attendance time (120 hours), wrap-up of the lecture incl. exam preparation and preparation of the exercises as well as the seminar presentation (300 hours).

# Recommendation

Fundamentals of quantum mechanics, thermodynamics, and solid state physics are assumed.

- G. U. Nienhaus: Skripten zur Vorlesung Biophysik I und II
  E. Sackmann & R. Merkel: Lehrbuch der Biophysik
- C. Cantor & P. Schimmel: Biophysical Chemistry
- I. N. Serdyuk, N. R. Zaccai & J. Zaccai: Methods in Molecular Biophysics

Version

Level



# 4.75 Module: Experimental Biophysics II, with Seminar (Minor) [M-PHYS-102166]

Responsible: Prof. Dr. Ulrich Nienhaus
Organisation: KIT Department of Physics
Part of: Minor in Physics: Nanophysics

**Minor in Physics: Optics and Photonics** 

 Credits
 Grading scale
 Recurrence
 Duration
 Language

 14
 pass/fail
 Each summer term
 1 term
 English

Mandatory		•	
T-PHYS-102533	Experimental Biophysics II, with Seminar (Minor)	14 CR	Nienhaus

## **Competence Certificate**

The course credit is achieved through successful participation in the exercises. The details will be announced in the first lecture or at the first tutorial.

## **Prerequisites**

none

## **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-102165 Experimental Biophysics II, with Seminar must not have been started.
- 2. The module M-PHYS-102167 Experimental Biophysics II, without Seminar must not have been started.
- 3. The module M-PHYS-102168 Experimental Biophysics II, without Seminar (Minor) must not have been started.

# **Competence Goal**

The students

- are able to describe the basic structure of biomatter and are familiar with its structural, dynamic and energetic properties.
- understand the physical principles of biomolecular spectroscopy and can appreciate the application of the various methods to the study of biomolecular processes.
- · are familiar with the basic approaches to relaxation and fluctuation spectroscopy.
- understand the physical principles of interactions essential to molecular functional processes (chemical bonding, electron transfer, energy transfer) and the parameters that determine transition rates.
- acquire in-depth knowledge during the exercises by solving exercise problems. They present their results and thus
  further develop their abilities to share the acquired knowledge with the other students.
- independently acquire in-depth knowledge on a special topic of biophysics and give a presentation on this topic. They thus develop their skills in scientific presentation, which includes the selection of the material from a didactic point of view, the structuring of the lecture, the slide design, the actual presentation and answering questions from the audience.

# Content

After a brief introduction to the structure, dynamics and energetics of biomolecules, light-optical spectroscopic methods (including optical absorption and fluorescence, infrared and Raman spectroscopy) are introduced, which can be used to observe biomolecular structures and their changes as a function of time. Light microscopy including super-resolution techniques are covered as well. The physical principles on which important biomolecular processes (ligand binding, energy and electron transfer in photosynthesis) are based are then discussed.

## Workload

420 hours consisting of attendance time (120 hours), wrap-up of the lecture and preparation of the exercises as well as the seminar presentation (300 hours).

# Recommendation

Fundamentals of quantum mechanics, thermodynamics, and solid state physics are assumed.

- G. U. Nienhaus: Skripten zur Vorlesung Biophysik I und II
  E. Sackmann & R. Merkel: Lehrbuch der Biophysik
- C. Cantor & P. Schimmel: Biophysical Chemistry
- I. N. Serdyuk, N. R. Zaccai & J. Zaccai: Methods in Molecular Biophysics



# 4.76 Module: Experimental Biophysics II, without Seminar [M-PHYS-102167]

**Responsible:** Prof. Dr. Ulrich Nienhaus **Organisation:** KIT Department of Physics

Part of: Major in Physics: Nanophysics (Required Elective Nanophysics)

Major in Physics: Optics and Photonics (Elective Optics and Photonics)

Second Major in Physics: Nanophysics (Elective Nanophysics)

**Second Major in Physics: Optics and Photonics** 

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
12	Grade to a tenth	Each summer term	1 term	English	4	1

Mandatory			
T-PHYS-104471	Experimental Biophysics II, without Seminar	12 CR	Nienhaus

## **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

# **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-102165 Experimental Biophysics II, with Seminar must not have been started.
- 2. The module M-PHYS-102166 Experimental Biophysics II, with Seminar (Minor) must not have been started.
- 3. The module M-PHYS-102168 Experimental Biophysics II, without Seminar (Minor) must not have been started.

# **Competence Goal**

The students

- are able to describe the basic structure of biomatter and are familiar with its structural, dynamic and energetic properties.
- understand the physical principles of biomolecular spectroscopy and can appreciate the application of the various methods to the study of biomolecular processes.
- are familiar with the basic approaches to relaxation and fluctuation spectroscopy.
- understand the physical principles of interactions essential to molecular functional processes (chemical bonding, electron transfer, energy transfer) and the parameters that determine transition rates.
- acquire in-depth knowledge during the exercises by solving exercise problems. They present their results and thus
  further develop their ability to share the acquired knowledge with the other students.

## Content

After a brief introduction to the structure, dynamics and energetics of biomolecules, light-optical spectroscopic methods (including optical absorption and fluorescence, infrared and Raman spectroscopy) are introduced, which can be used to observe biomolecular structures and their changes as a function of time. Light microscopy including super-resolution techniques are covered as well. The physical principles on which important biomolecular processes (ligand binding, energy and electron transfer in photosynthesis) are based are then discussed.

## Workload

360 hours consisting of attendance time (90 hours), follow-up of the lecture incl. exam preparation and preparation of the exercises (270 hours).

# Recommendation

Fundamentals of quantum mechanics, thermodynamics, and solid state physics are assumed.

- G. U. Nienhaus: Skripten zur Vorlesung Biophysik I und II
- E. Sackmann & R. Merkel: Lehrbuch der Biophysik
- C. Cantor & P. Schimmel: Biophysical Chemistry
- I. N. Serdyuk, N. R. Zaccai & J. Zaccai: Methods in Molecular Biophysics



# 4.77 Module: Experimental Biophysics II, without Seminar (Minor) [M-PHYS-102168]

Responsible: Prof. Dr. Ulrich Nienhaus
Organisation: KIT Department of Physics
Part of: Minor in Physics: Nanophysics

**Minor in Physics: Optics and Photonics** 

Credits<br/>12Grading scale<br/>pass/failRecurrence<br/>Each summer termDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>1

Mandatory			
T-PHYS-104472	Experimental Biophysics II, without Seminar (Minor)	12 CR	Nienhaus

# **Competence Certificate**

The course credit is achieved through successful participation in the exercises. The details will be announced in the first lecture or at the first tutorial.

## **Prerequisites**

none

## **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-102165 Experimental Biophysics II, with Seminar must not have been started.
- 2. The module M-PHYS-102166 Experimental Biophysics II, with Seminar (Minor) must not have been started.
- 3. The module M-PHYS-102167 Experimental Biophysics II, without Seminar must not have been started.

# **Competence Goal**

The students

- are able to describe the basic structure of biomatter and are familiar with its structural, dynamic and energetic properties.
- understand the physical principles of biomolecular spectroscopy and can appreciate the application of the various methods to the study of biomolecular processes.
- · are familiar with the basic approaches to relaxation and fluctuation spectroscopy.
- understand the physical principles of interactions essential to molecular functional processes (chemical bonding, electron transfer, energy transfer) and the parameters that determine transition rates.
- acquire in-depth knowledge during the exercises by solving exercise problems. They present their results and thus
  further develop their ability to share the acquired knowledge with the other students.

# Content

After a brief introduction to the structure, dynamics and energetics of biomolecules, light-optical spectroscopic methods (including optical absorption and fluorescence, infrared and Raman spectroscopy) are introduced, which can be used to observe biomolecular structures and their changes as a function of time. Light microscopy including super-resolution techniques are covered as well. The physical principles on which important biomolecular processes (ligand binding, energy and electron transfer in photosynthesis) are based are then discussed.

# Workload

360 hours consisting of attendance time (90 hours), wrap-up of the lecture and preparation of the exercises (270 hours).

# Recommendation

Fundamentals of quantum mechanics, thermodynamics, and solid state physics are assumed.

- · G. U. Nienhaus: Skripten zur Vorlesung Biophysik I und II
- E. Sackmann & R. Merkel: Lehrbuch der Biophysik
- · C. Cantor & P. Schimmel: Biophysical Chemistry
- I. N. Serdyuk, N. R. Zaccai & J. Zaccai: Methods in Molecular Biophysics



# 4.78 Module: Flavour Physics in the Standard Model and beyond [M-PHYS-105064]

Responsible: Dr. Monika Blanke

Prof. Dr. Ulrich Nierste

**Organisation:** KIT Department of Physics

Part of: Major in Physics: Theoretical Particle Physics (Elective Theoretical Particle Physics)

Second Major in Physics: Theoretical Particle Physics

CreditsGrading scaleRecurrenceDurationLanguageLevelVersion4Grade to a tenthIrregular1 termEnglish41

Mandatory			
T-PHYS-110281	Flavour Physics in the Standard Model and beyond	4 CR	Blanke, Nierste

# **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

# **Prerequisites**

none

# **Competence Goal**

Students will learn and deepen the methodology of Theoretical Flavour Physics. They have an understanding of the phenomenology of the flavor sector in and beyond the Standard Model.

#### Content

- · Flavour and CP violation in the Standard Model
- · Determination of CKM elements
- Phenomenology of flavour and CP violating processes
- Flavour physics beyond the Standard Model: Minimal Flavour Violation
- · New sources of flavour and CP violation
- · Selected "hot topics" in rare meson decays

# Workload

120 hours consisting of attendance time (30 hours), wrap-up of lecture incl. exam preparation (90 hours).

# Recommendation

Basic knowledge of the Standard Model of particle physics, in particular of the strong and weak interaction as well as the Yukawa sector, e.g. from the lecture "Introduction to Theoretical Particle Physics". It is recommended to attend the lecture on experimental flavor physics in parallel.

# Literature

Will be given in the lecture



# 4.79 Module: Full-Waveform Inversion (Ungraded) [M-PHYS-104522]

Responsible: Prof. Dr. Thomas Bohlen
Organisation: KIT Department of Physics
Part of: Minor in Physics: Geophysics

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
6	pass/fail	Irregular	1 term	English	4	2

Mandatory			
T-PHYS-109272	Full-Waveform Inversion	6 CR	Bohlen, Hertweck

# **Competence Certificate**

Final pass based on successful participation of the exercises.

# **Prerequisites**

None

## **Competence Goal**

The students know the fundamentals about full-waveform inversion from theory to practical implementation. They understand the basic concept of full-waveform inversion and grid-based finite-difference schemes to solve the wave equation. They understand important practical aspects such as numerical effects and critical performance issues. Students are able to implement a basic full-waveform inversion algorithm and apply it to simple data sets. They can analyze important factors influencing the success of full-waveform inversion and assess the quality of inversion results.

#### Content

- Introduction to full-waveform inversion (FWI)
- · Solution of the wave equation with the finite-difference method
- · Practical issues and numerical effects
- Adjoint-state method
- · Adaption of the adjoint-state method for FWI
- FWI of shallow seismic wavefields

# Module grade calculation

The coursework is not graded.

## Workload

180 h hours composed of contact time (45 h), wrap-up of the lectures and solving the exercises (135 h)

# Recommendation

Knowledge of differential calculus is essential. Experience with Matlab and general computer skills are beneficial.

# **Learning type**

4060181Seismic Full Waveform Inversion (V2) 4060182 Exercises to Seismic Full Waveform Inversion (Ü1)

# Literature

Andreas Fichtner, "Full Seismic Waveform Modelling and Inversion", 2011, Springer.



# 4.80 Module: General Relativity [M-PHYS-102319]

**Responsible:** Prof. Dr. Frans Klinkhamer **Organisation:** KIT Department of Physics

Part of: Major in Physics: Experimental Astroparticle Physics (Elective Experimental Astroparticle Physics)

Major in Physics: Theoretical Particle Physics (Elective Theoretical Particle Physics)

Second Major in Physics: Experimental Astroparticle Physics (Elective Experimental Astroparticle

Physics)

**Second Major in Physics: Theoretical Particle Physics** 

Credits<br/>10Grading scale<br/>Grade to a tenthRecurrence<br/>IrregularDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>2

Mandatory			
T-PHYS-102395	General Relativity	10 CR	Klinkhamer

# **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

# **Prerequisites**

none

## **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-102320 General Relativity (Minor) must not have been started.
- 2. The module M-PHYS-106532 Introduction to General Relativity must not have been started.
- 3. The module M-PHYS-106533 Introduction to General Relativity (Minor) must not have been started.

# **Competence Goal**

The students broaden their intellectual horizon by learning and thinking about one of the great achievements of humanity, the discovery of the dynamic nature of spacetime. Students know and understand the basic ideas of Special Relativity and are familiar with the main concepts and techniques of General Relativity. They know different cosmological models. Participants of the course can apply the concepts and techniques they have learned to solve selected practical problems.

## Content

This lecture consists of three parts.

The first part reviews the basic ideas of Special Relativity.

The second part introduces the main concepts and techniques of General Relativity.

The third part discusses cosmological models.

## Workload

Approximately 300 hours, consisting of 75 hours for direct presence and further time for literature study, preparation of exercise problems or tasks, and possibly preparation for the final oral exam.

## Recommendation

A basic understanding of classical mechanics, classical electrodynamics, and quantum mechanics.

- S. Weinberg, Gravitation and Cosmology, Wiley, 1972.
- C. Misner, K. Thorne, J. Wheeler, Gravitation, W. H. Freeman, 1973.
- Robert M. Wald, General Relativity, The University of Chicago Press, 1984.
- S. W. Hawking and G. F. R. Ellis, The Large Scale Structure of Space-Time, Cambridge UP, 1973.
- · V. Mukhanov, Physical Foundations of Cosmology, Cambridge UP, 2005.



# 4.81 Module: General Relativity (Minor) [M-PHYS-102320]

**Responsible:** Prof. Dr. Frans Klinkhamer **Organisation:** KIT Department of Physics

Part of: Minor in Physics: Experimental Astroparticle Physics

**Minor in Physics: Theoretical Particle Physics** 

Credits<br/>10Grading scale<br/>pass/failRecurrence<br/>IrregularDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>2

Mandatory			
T-PHYS-102446	General Relativity (Minor)	10 CR	Klinkhamer

# **Competence Certificate**

The course credit is achieved through successful participation in the exercises. The details will be announced in the first lecture or at the first tutorial.

#### **Prerequisites**

none

## **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-102319 General Relativity must not have been started.
- 2. The module M-PHYS-106532 Introduction to General Relativity must not have been started.
- 3. The module M-PHYS-106533 Introduction to General Relativity (Minor) must not have been started.

# **Competence Goal**

The students broaden their intellectual horizon by learning and thinking about one of the great achievements of humanity, the discovery of the dynamic nature of spacetime. Students know and understand the basic ideas of Special Relativity and are familiar with the main concepts and techniques of General Relativity. They know different cosmological models. Participants of the course can apply the concepts and techniques they have learned to solve selected practical problems.

## Content

This lecture consists of three parts.

The first part reviews the basic ideas of Special Relativity.

The second part introduces the main concepts and techniques of General Relativity.

The third part discusses cosmological models.

# Workload

Approximately 300 hours, consisting of 75 hours for direct presence and further time for literature study, preparation of exercise problems or tasks.

## Recommendation

A basic understanding of classical mechanics, classical electrodynamics, and quantum mechanics.

- S. Weinberg, Gravitation and Cosmology, Wiley, 1972.
- C. Misner, K. Thorne, J. Wheeler, Gravitation, W. H. Freeman, 1973.
- Robert M. Wald, General Relativity, The University of Chicago Press, 1984.
- S. W. Hawking and G. F. R. Ellis, The Large Scale Structure of Space-Time, Cambridge UP, 1973.
- V. Mukhanov, Physical Foundations of Cosmology, Cambridge UP, 2005.



# 4.82 Module: General Relativity II [M-PHYS-103333]

**Responsible:** Prof. Dr. Frans Klinkhamer **Organisation:** KIT Department of Physics

Part of: Major in Physics: Theoretical Particle Physics (Elective Theoretical Particle Physics)

**Second Major in Physics: Theoretical Particle Physics** 

Credits<br/>10Grading scale<br/>Grade to a tenthRecurrence<br/>IrregularDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>1

Mandatory				
T-PHYS-106678	General Relativity II	10 CR	Klinkhamer	

# **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

# **Prerequisites**

none

## **Modeled Conditions**

The following conditions have to be fulfilled:

1. The module M-PHYS-103334 - General Relativity II (Minor) must not have been started.

# **Competence Goal**

The students are familiar with the concepts of modern cosmology and understand how various realms of physics come into play for the description of the universe and its history. During the course of the lecture they have deepened their understanding of previous physics courses and can apply this knowledge to problems that require an interdisciplinary approach.

# Content

This lecture course is a follow-up of ART I (GR I) and is divided into three parts:

The first part deals with the physics of the early universe.

The second part discusses spacetime structure from the viewpoint of global discrete symmetries, topology, and spacetime defects.

The third part introduces basic ideas of string theory as a particular approach to quantum gravity.

## Workload

Approximately 300 hours, consisting of 75 hours for direct presence and further time for literature study, preparation of exercise problems or tasks, and possibly preparation for the final oral exam.

# Recommendation

GR I (ART I)

- R.M. Wald, General Relativity, The University of Chicago Press, 1984.
- S.W. Hawking and G.F.R. Ellis, The Large Scale Structure of Space-Time, Cambridge UP, 1973.
- V. Mukhanov, Physical Foundations of Cosmology, Cambridge UP, 2005.



# 4.83 Module: General Relativity II (Minor) [M-PHYS-103334]

**Responsible:** Prof. Dr. Frans Klinkhamer **Organisation:** KIT Department of Physics

Part of: Minor in Physics: Theoretical Particle Physics

Credits<br/>10Grading scale<br/>pass/failRecurrence<br/>IrregularDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>1

Mandatory			
T-PHYS-106679	General Relativity II (Minor)	10 CR	Klinkhamer

# **Competence Certificate**

The course credit is achieved through successful participation in the exercises. The details will be announced in the first lecture or at the first tutorial.

# **Prerequisites**

none

# **Modeled Conditions**

The following conditions have to be fulfilled:

1. The module M-PHYS-103333 - General Relativity II must not have been started.

## **Competence Goal**

The students are familiar with the concepts of modern cosmology and understand how various realms of physics come into play for the description of the universe and its history. During the course of the lecture they have deepened their understanding of previous physics courses and can apply this knowledge to problems that require an interdisciplinary approach.

# Content

This lecture course is a follow-up of ART I (GR I) and is divided into three parts:

The first part deals with the physics of the early universe.

The second part discusses spacetime structure from the viewpoint of global discrete symmetries, topology, and spacetime defects.

The third part introduces basic ideas of string theory as a particular approach to quantum gravity.

# Workload

Approximately 300 hours, consisting of 75 hours for direct presence and further time for literature study, preparation of exercise problems or tasks.

# Recommendation

GR I (ART I)

- R.M. Wald, General Relativity, The University of Chicago Press, 1984.
- S.W. Hawking and G.F.R. Ellis, The Large Scale Structure of Space-Time, Cambridge UP, 1973.
- · V. Mukhanov, Physical Foundations of Cosmology, Cambridge UP, 2005.



# 4.84 Module: Geological Hazards and Risk [M-PHYS-101833]

**Responsible:** Dr. Andreas Schäfer **Organisation:** KIT Department of Physics

Part of: Second Major in Physics: Geophysics

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
8	Grade to a tenth	Each winter term	1 term	English	4	5

Mandatory			
T-PHYS-103525	Geological Hazards and Risk	8 CR	Schäfer

# **Competence Certificate**

Active and regular attendance of lecture and practicals. Project work (graded).

# **Prerequisites**

none

# **Competence Goal**

The students understand basic concepts of hazard and risk. They can explain in detail different aspects of earthquake hazard, volcanic hazard as well as other geological hazards, can compare and evaluate those hazards. The have fundamental knowledge of risk reduction and risk management. They know methods of risk modelling and are able to apply them.

## Content

- · Earthquake Hazards
  - Short introduction to seismology and seismometry (occurrence of tectonic earthquakes, types of seismic waves, magnitude, intensity, source physics)
  - Induced seismicity
  - Engineering seismology, Recurrence intervals, Gutenberg-Richter, PGA, PGV, spectral acceleration, hazard maps
  - Earthquake statistics
  - Liquefaction
- · Tsunami Hazards
- Landslide Hazards
- · Hazards from Sinkholes
- Volcanic Hazards
  - Short introduction to physical volcanology
  - Types of volcanic hazards
- The Concept of Risk, Damage and Loss
- · Data Analysis and the use of GIS in Risk analysis
- · Risk Modelling Scenario Analysis
- · Risk Reduction and Risk Management
- · Analysis Feedback and Prospects in the Risk Modelling Industry

# Module grade calculation

Project work will be graded.

# Workload

- 60 h: active attendance during lectures and exercises
- 90 h: review, preparation and weekly assignments
- 90 h: project work

# Learning type

4060121 Geological Hazards and Risk (V2) 4060122 Übungen zu Geological Hazards and Risk (Ü2)

#### Literature

Literature will be provided by the lecturer.



# 4.85 Module: Groups, Algebras and Representations [M-PHYS-106732]

**Responsible:** Prof. Dr. Ulrich Nierste **Organisation:** KIT Department of Physics

Part of: Major in Physics: Theoretical Particle Physics (Elective Theoretical Particle Physics) (Usage from

4/1/2024)

Second Major in Physics: Theoretical Particle Physics (Usage from 4/1/2024)

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
6	Grade to a tenth	Irregular	1 term	English	4	1

Mandatory			
T-PHYS-113541	Groups, algebras and representations	6 CR	Nierste

# **Competence Certificate**

Oral examination. As part of the major in Physics, the module is examined together with other modules taken. The duration of the oral examination is approx. 60 minutes.

# **Modeled Conditions**

The following conditions have to be fulfilled:

1. The module M-PHYS-106743 - Groups, Algebras and Representations (Minor) must not have been started.

# **Competence Goal**

The students understand the role of symmetries and groups in physics. The students can use group theory methods to calculate physical properties.

## Content

The goal of this module is to explain the elements of group theory that apply to physics. This includes representation theory, Cartan subalgebras and the calculation of group invariants. The majority of the module will cover Lie groups, with a minor focus on discrete groups.

# Workload

180 hours consisting of attendance time (45 hours), wrap-up of the lecture incl. exam preparation and preparation of the exercises (135 hours).

## Recommendation

Basic knowledge of theoretical physics and differential geometry is recommended but not required.

- H. Georgi, "Lie Algebras in Particle Physics", Westview Press [1999]
- A. Zee, "Group Theory in a Nutshell for Physicists", Princeton University Press [2016]



# 4.86 Module: Groups, Algebras and Representations (Minor) [M-PHYS-106743]

**Responsible:** Prof. Dr. Ulrich Nierste **Organisation:** KIT Department of Physics

Part of: Minor in Physics: Theoretical Particle Physics (Usage from 4/1/2024)

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
6	pass/fail	Irregular	1 term	English	4	1

Mandatory			
T-PHYS-113558	Groups, Algebras and Representations (Minor)	6 CR	Nierste

# **Competence Certificate**

The course credit is achieved through successful participation in the exercises. The details will be announced in the first lecture or at the first tutorial.

## **Modeled Conditions**

The following conditions have to be fulfilled:

1. The module M-PHYS-106732 - Groups, Algebras and Representations must not have been started.

# **Competence Goal**

The students understand the role of symmetries and groups in physics. The students can use group theory methods to calculate physical properties.

#### Content

The goal of this module is to explain the elements of group theory that apply to physics. This includes representation theory, Cartan subalgebras and the calculation of group invariants. The majority of the module will cover Lie groups, with a minor focus on discrete groups.

# Workload

180 hours consisting of attendance time (45 hours), wrap-up of the lecture and preparation of the exercises (135 hours).

## Recommendation

Basic knowledge of theoretical physics and differential geometry is recommended but not required.

- H. Georgi, "Lie Algebras in Particle Physics", Westview Press [1999]
- A. Zee, "Group Theory in a Nutshell for Physicists", Princeton University Press [2016]



# 4.87 Module: In-Situ: Tectonics and Seismic Hazard in the Mediterranean Region [M-PHYS-106322]

**Responsible:** Prof. Dr. Andreas Rietbrock **Organisation:** KIT Department of Physics

Part of: Second Major in Physics: Geophysics

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
6	Grade to a tenth	Irregular	1 term	English	4	1

Mandatory			
T-PHYS-112830	In-Situ: Tectonics and Seismic Hazard in the Mediterranean Region	6 CR	Rietbrock

## **Competence Certificate**

Students solve exercise sheets, prepare and give a presentation and write a final report.

## **Competence Goal**

Students understand the geodynamic and tectonic situation in the Mediterranean and especially in seismic active regions. They gain profound knowledge about seismic hazard, can explain the concept of seismic hazard assessment, and can apply it. They can name different monitoring methods, explain them and apply them under guidance.

## **Content**

- · Geodynamics of the Mediterranean
- Tectonics in Greece, Italy and the Balkans
- · Seismic hazard, with focus on the Mediterranean
- Seismic monitoring
- Field work

# Module grade calculation

The final mark is computed from all submissions.

# Workload

180 h in total, composed of:

- 1. Lecture at KIT before in-situ part: 15 h
- 2. Data analysis at KIT: 5 h
- 3. Preparation of presentation and handout: 30 h
- 4. In-situ lecture: 80 h
- 5. Wrap-up of lectures, solving exercise sheets and preparation of report: 50 h

# **Learning type**

4060351 (In-Situ: Tectonics and Seismic Hazard in the Mediterranean Region),

4060352 (Exercises on In-Situ: Tectonics and Seismic Hazard in the Mediterranean Region).

# Literature

Will be announced during the lecture.



# 4.88 Module: Interdisciplinary Qualifications [M-PHYS-101394]

Responsible: Studiendekan Physik
Organisation: KIT Department of Physics
Part of: Interdisciplinary Qualifications

Credits	Grading scale	Recurrence	Duration	Level	Version
4	pass/fail	Once	1 term	4	2

Electives Interdisciplinary Qualifications (Election: at least 4 credits)				
T-PHYS-111562	Selfassignment-MScPhysics-graded	2 CR	Studiendekan Physik	
T-PHYS-111565	Selfassignment-MScPhysics-ungraded	2 CR	Studiendekan Physik	

# **Prerequisites**

none

# **Annotation**

Interdisciplinary qualifications (IQ) completed at the House-of-Competence (HoC), at the Zentrum für Angewandte Kulturwissenschaften (ZAK) or at the Sprachenzentrum (SpZ) can be assigned in self-service.

First, select a partial accomplishment named "self-assignment" in your study schedule and second, assign an IQ-achievement via the tab "IQ achievements".



# 4.89 Module: Introduction to Cosmology [M-PHYS-102175]

**Responsible:** Prof. Dr. Guido Drexlin **Organisation:** KIT Department of Physics

Part of: Major in Physics: Experimental Astroparticle Physics (Required Experimental Astroparticle Physics)

Second Major in Physics: Experimental Astroparticle Physics (Required Experimental Astroparticle

Physics)

Credits<br/>6Grading scale<br/>Grade to a tenthRecurrence<br/>Each winter termDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>1

Mandatory			
T-PHYS-102384	Introduction to Cosmology	6 CR	Drexlin

# **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

# **Modeled Conditions**

The following conditions have to be fulfilled:

1. The module M-PHYS-102176 - Introduction to Cosmology (Minor) must not have been started.

# **Competence Goal**

Students will be introduced to the basic concepts of cosmology. The lecture will provide both the theoretical concepts and an overview of modern experimental methods and observational techniques. The students will be enabled to understand the concepts by means of concrete case studies from modern cosmology and will be enabled to apply the learned methods in the context of later independent research.

Methodological Competency Acquisition:

- · Understanding of the fundamentals of cosmology
- Recognition of methodological cross-connections to elementary particle physics and astroparticle physics.
- Acquisition of the ability to work independently on current research topics as preparation for the master thesis.

## Content

The lecture offers an introduction to modern cosmology, which has taken an enormous upswing in recent years due to the use of state-of-the-art technologies (Planck satellite, galaxy surveys such as 2dF and SDSS) and accompanying computationally intensive simulations (Millennium). The large number of observations has led to the establishment of a so-called concordance model of cosmology, in which the contributions of dark energy and dark matter dominate the evolution of large-scale structures in the universe.

Starting from a description of the early universe with the supporting pillars of the Big Bang theory (Hubble expansion, nucleosynthesis, cosmic background radiation) and the phase transitions and symmetry breaking that occur in the process, the formation and evolution of large-scale structures in the universe up to today's "dark universe" is discussed (comparison of "top-down" with "bottom-up" models). Special attention is given to a detailed presentation of the most modern experimental techniques and methods of analysis, which have found their way into wide areas of physics.

The lecture thus provides a coherent picture of modern cosmology and discusses fundamental issues also in neighboring disciplines such as particle physics and astrophysics and can therefore be complemented with other lectures in the field of Experimental Astroparticle Physics and Experimental Particle Physics.

# Workload

180 hours consisting of attendance time (45 hours), wrap-up of the lecture incl. exam preparation and preparation of the exercises (135 hours).

# Recommendation

Basic knowledge from lecture "Nuclei and Particles

# Literature

Will be mentioned in the lecture.



# 4.90 Module: Introduction to Cosmology (Minor) [M-PHYS-102176]

**Responsible:** Prof. Dr. Guido Drexlin **Organisation:** KIT Department of Physics

Part of: Minor in Physics: Experimental Astroparticle Physics

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
6	pass/fail	Each winter term	1 term	English	4	1

Mandatory			
T-PHYS-102433	Introduction to Cosmology (Minor)	6 CR	Drexlin

# **Competence Certificate**

The course credit is achieved through successful participation in the exercises. The details will be announced in the first lecture or at the first tutorial.

# **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

1. The module M-PHYS-102175 - Introduction to Cosmology must not have been started.

## **Competence Goal**

Students will be introduced to the basic concepts of cosmology. The lecture will provide both the theoretical concepts and an overview of modern experimental methods and observational techniques. The students will be enabled to understand the concepts by means of concrete case studies from modern cosmology and will be enabled to apply the learned methods in the context of later independent research.

Methodological Competency Acquisition:

- Understanding of the fundamentals of cosmology
- Recognition of methodological cross-connections to elementary particle physics and astroparticle physics.
- · Acquisition of the ability to work independently on current research topics as preparation for the master thesis.

## Content

The lecture offers an introduction to modern cosmology, which has taken an enormous upswing in recent years due to the use of state-of-the-art technologies (Planck satellite, galaxy surveys such as 2dF and SDSS) and accompanying computationally intensive simulations (Millennium). The large number of observations has led to the establishment of a so-called concordance model of cosmology, in which the contributions of dark energy and dark matter dominate the evolution of large-scale structures in the universe.

Starting from a description of the early universe with the supporting pillars of the Big Bang theory (Hubble expansion, nucleosynthesis, cosmic background radiation) and the phase transitions and symmetry breaking that occur in the process, the formation and evolution of large-scale structures in the universe up to today's "dark universe" is discussed (comparison of "top-down" with "bottom-up" models). Special attention is given to a detailed presentation of the most modern experimental techniques and methods of analysis, which have found their way into wide areas of physics.

The lecture thus provides a coherent picture of modern cosmology and discusses fundamental issues also in neighboring disciplines such as particle physics and astrophysics and can therefore be complemented with other lectures in the field of Experimental Astroparticle Physics and Experimental Particle Physics.

## Workload

180 hours consisting of attendance time (45 hours), wrap-up of the lecture and preparation of the exercises (135 hours).

# Recommendation

Basic knowledge from lecture "Nuclei and Particles

# Literature

Will be mentioned in the lecture.



# 4.91 Module: Introduction to General Relativity [M-PHYS-106532]

**Responsible:** Prof. Dr. Thomas Schwetz-Mangold

Organisation: KIT Department of Physics

Part of: Major in Physics: Experimental Astroparticle Physics (Elective Experimental Astroparticle Physics)

Major in Physics: Theoretical Particle Physics (Elective Theoretical Particle Physics)

Second Major in Physics: Experimental Astroparticle Physics (Elective Experimental Astroparticle

Physics)

**Second Major in Physics: Theoretical Particle Physics** 

CreditsGrading scaleRecurrenceDurationLanguageLevelVersion8Grade to a tenthEach winter term1 termEnglish41

Mandatory				
T-PHYS-113186	Introduction to General Relativity	8 CR	Schwetz-Mangold	

# **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

# **Prerequisites**

none

## **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-102319 General Relativity must not have been started.
- 2. The module M-PHYS-102320 General Relativity (Minor) must not have been started.
- 3. The module M-PHYS-106533 Introduction to General Relativity (Minor) must not have been started.

# **Competence Goal**

Students know and understand the basic ideas of Special Relativity and are familiar with the main concepts and techniques of General Relativity. Students know about black holes, gravitational waves and simple cosmological models. Participants of the course can apply the concepts and techniques they have learned to solve selected problems in General Relativity.

# Content

This lecture gives an introduction to General Relativity, the theory of space time and gravity. After a brief review of special relativity, the necessary tools to describe curved space time are introduced, as well as concepts such as the equivalence principle and geodesic motion. The Einstein equations are discussed, which relate the geometry of space time to the matter and energy content of it. In the second part of the lecture some important application of the General Relativity are discussed, including black holes, gravitational waves and the basics of cosmology.

## Workload

240 hours consisting of attendance time (60 hours), wrap-up of the lecture incl. exam preparation and preparation of the exercises (180 hours).

# Recommendation

Basic knowledge on Special Relativity

# Literature

- S. Carrol, Spacetime and Geometry An Introduction to General Relativity, Cambridge Univ. Press 2019;
- S. Weinberg, Gravitation and Cosmology, Wiley, 1972;

more literature will be provided during the lecture



# 4.92 Module: Introduction to General Relativity (Minor) [M-PHYS-106533]

**Responsible:** Prof. Dr. Thomas Schwetz-Mangold

Organisation: KIT Department of Physics

Part of: Minor in Physics: Experimental Astroparticle Physics

**Minor in Physics: Theoretical Particle Physics** 

CreditsGrading scale<br/>8Recurrence<br/>pass/failDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>1

Mandatory			
T-PHYS-113189	Introduction to General Relativity (Minor)	8 CR	Schwetz-Mangold

# **Competence Certificate**

The course credit is achieved through successful participation in the exercises. The details will be announced in the first lecture or at the first tutorial.

# **Prerequisites**

none

## **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-106532 Introduction to General Relativity must not have been started.
- 2. The module M-PHYS-102319 General Relativity must not have been started.
- 3. The module M-PHYS-102320 General Relativity (Minor) must not have been started.

# **Competence Goal**

Students know and understand the basic ideas of Special Relativity and are familiar with the main concepts and techniques of General Relativity. Students know about black holes, gravitational waves and simple cosmological models. Participants of the course can apply the concepts and techniques they have learned to solve selected problems in General Relativity.

# Content

This lecture gives an introduction to General Relativity, the theory of space time and gravity. After a brief review of special relativity, the necessary tools to describe curved space time are introduced, as well as concepts such as the equivalence principle and geodesic motion. The Einstein equations are discussed, which relate the geometry of space time to the matter and energy content of it. In the second part of the lecture some important application of the General Relativity are discussed, including black holes, gravitational waves and the basics of cosmology.

# Workload

240 hours consisting of attendance time (60 hours), wrap-up of the lecture and preparation of the exercises (180 hours).

# Recommendation

Basic knowledge on Special Relativity

# Literature

- S. Carrol, Spacetime and Geometry An Introduction to General Relativity, Cambridge Univ. Press 2019;
- S. Weinberg, Gravitation and Cosmology, Wiley, 1972;

Emore literature will be provided during the lecture



# 4.93 Module: Introduction to Neutron Scattering [M-PHYS-106323]

**Responsible:** PD Dr. Frank Weber **Organisation:** KIT Department of Physics

**Part of:** Major in Physics: Condensed Matter (Elective Condensed Matter)

Second Major in Physics: Condensed Matter (Elective Condensed Matter)

CreditsGrading scale<br/>Grade to a tenthRecurrence<br/>IrregularDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>4

Mandatory			
T-PHYS-112831	Introduction to Neutron Scattering	6 CR	Weber

# **Competence Certificate**

Zur Verwendung als Schwerpunktfach/Ergänzungsfach:

Mündliche Prüfung. Im Rahmen des Schwerpunktfachs des MSc Physik wird das Modul zusammen mit weiteren belegten Modulen geprüft. Die Dauer der mündlichen Prüfung beträgt insgesamt ca. 60 Minuten.

## **Competence Goal**

The students understand the theoretical and technical basic principles of neutron scattering experiments. For a specific scientific question, the students are able to evaluate various neutron scattering techniques and select the best-suited one. Student are able to critically read and assess scientific publications based on neutron scattering techniques.

#### Content

This lecture familiarizes the students with the basic principles of neutron scattering, the theoretical description and experimental realization of neutron scattering experiments. We will discuss methods for structure determination and imaging based on nuclear and magnetic scattering mechanisms. Applications to investigate lattice and magnetic degrees of freedom discussed along with a short introduction to second quantization formalism and linear response theory. An overview and short comparison of complementary scattering methods (x-ray, electron) is given. The lecture will be illustrated with examples from current work on quantum materials.

- Basics of the neutron-matter interaction
- · Concepts for the theoretical description of neutron scattering
- · Production and detection of neutrons
- · Structure determination with neutrons
- Inelastic neutron scattering neutron spectroscopy
- Introduction: 2nd quantization, linear response
- Complementary scattering techniques

# Workload

180 hours, composed of attendance time (45 hours), wrap-up of the lecture, working on the exercises and exam preparation (135 hours).

# Recommendation

Basic knowledge of condensed matter physics, quantum mechanics, as well as thermodynamics and statistical physics are expected.

- Experimental Neutron Scattering, Willis & Carlile, Oxford
- · Introduction to the theory of thermal neutron scattering, Squires, Dover
- Neutron scattering in condensed matter physics, Furrer & Strässle, World Scientific
- · Neutron and synchrotron spectroscopy, ed.:Hippert et al., Springer
- · Solid-State Spectroscopy, Kuzmani, Springer
- · Festkörperphysik, Gross und Marx, Oldenburg



# 4.94 Module: Introduction to Neutron Scattering (Minor) [M-PHYS-106324]

**Responsible:** PD Dr. Frank Weber **Organisation:** KIT Department of Physics

Part of: Minor in Physics: Condensed Matter

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
6	pass/fail	Irregular	1 term	English	4	1

Mandatory				
T-PHYS-112832	Introduction to Neutron Scattering (Minor)	6 CR	Weber	

# **Competence Certificate**

The course credit is achieved through successful participation in the exercises. The details will be announced in the first lecture or at the first tutorial.

## **Competence Goal**

The students understand the theoretical and technical basic principles of neutron scattering experiments. For a specific scientific question, the students are able to evaluate various neutron scattering techniques and select the best-suited one. Student are able to critically read and assess scientific publications based on neutron scattering techniques.

## Content

This lecture familiarizes the students with the basic principles of neutron scattering, the theoretical description and experimental realization of neutron scattering experiments. We will discuss methods for structure determination and imaging based on nuclear and magnetic scattering mechanisms. Applications to investigate lattice and magnetic degrees of freedom discussed along with a short introduction to second quantization formalism and linear response theory. An overview and short comparison of complementary scattering methods (x-ray, electron) is given. The lecture will be illustrated with examples from current work on quantum materials.

- Basics of the neutron-matter interaction
- Concepts for the theoretical description of neutron scattering
- Production and detection of neutrons
- · Structure determination with neutrons
- Inelastic neutron scattering neutron spectroscopy
- Introduction: 2nd quantization, linear response
- Complementary scattering techniques

## Workload

180 hours, composed of attendance time (45 hours), wrap-up of the lecture and work on the exercises (135 hours).

# Recommendation

Basic knowledge of condensed matter physics, quantum mechanics, as well as thermodynamics and statistical physics are expected.

- Experimental Neutron Scattering, Willis & Carlile, Oxford
- · Introduction to the theory of thermal neutron scattering, Squires, Dover
- · Neutron scattering in condensed matter physics, Furrer & Strässle, World Scientific
- · Neutron and synchrotron spectroscopy, ed.:Hippert et al., Springer
- · Solid-State Spectroscopy, Kuzmani, Springer
- · Festkörperphysik, Gross und Marx, Oldenburg



# 4.95 Module: Introduction to Scientific Methods [M-PHYS-101397]

**Responsible:** Studiendekan Physik **Organisation:** KIT Department of Physics

**Part of:** Introduction to Scientific Methods

Credits<br/>15Grading scale<br/>pass/failRecurrence<br/>Each termDuration<br/>1 termLevel<br/>4Version<br/>2

Mandatory			
T-PHYS-102480	Introduction to Scientific Methods	15 CR	Studiendekan Physik

# **Competence Certificate**

Study achievement, ungraded.

# **Prerequisites**

The following subjects of the course of study have to be passed:

- · Major in Physics
- · Second Major in Physics
- · Minor in Physics
- Non-Physics Elective
- · Advanced Physics Laboratory Course

# **Competence Goal**

Students learn basic working methods that are necessary for successful scientific research. The working methods themselves are independent of the respective field of specialization, but are practiced and learned on the basis of a concrete task (topic of the master's thesis).

# Workload

approx. 450 hours



# 4.96 Module: Introduction to Theoretical Cosmology [M-PHYS-104855]

Responsible: TT-Prof. Dr. Felix Kahlhöfer

Prof. Dr. Thomas Schwetz-Mangold

**Organisation:** KIT Department of Physics

Part of: Major in Physics: Experimental Astroparticle Physics (Elective Experimental Astroparticle Physics)

Major in Physics: Theoretical Particle Physics (Elective Theoretical Particle Physics)

Second Major in Physics: Experimental Astroparticle Physics (Elective Experimental Astroparticle

Physics)

**Second Major in Physics: Theoretical Particle Physics** 

Credits<br/>8Grading scale<br/>Grade to a tenthRecurrence<br/>IrregularDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>1

Mandatory						
T-PHYS-109887	Introduction to Theoretical Cosmology	8 CR	Kahlhöfer, Schwetz-			
			Mangold			

#### **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

# **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

1. The module M-PHYS-104856 - Introduction to Theoretical Cosmology (Minor) must not have been started.

## **Competence Goal**

Students learn different aspects of the Big Bang theory. They understand the basic physical concepts and learn relevant methods of theoretical physics applied in cosmology.

## Content

The lecture gives an introduction in the standard model of cosmology, the so-called LCDM model. The fundamental physics principles of the model are discussed. Starting from fundamental theories such as general relativity, particle physics, thermodynamics and statistical physics, we derive the properties and predictions of the LCDM model. We consider the expansion of the Universe, dark matter, dark energy, cosmic structure formation, cosmic microwave background radiation, and the theory of Inflation.

# Workload

240 h consisting of attendance time (60 h), wrap-up of the lecture incl. exam preparation and working on the exercises (180 h)

# Recommendation

Basic knowledge of General Relativity is recommended, but all required concepts will be introduced. Basic knowledge of particle physics is helpful.

#### Literature

- · S. Dodelson, Modern Cosmology;
- D. Gorbunov, V. Rubakov, Introduction to the Theory of the Early Universe: Hot Big Bang Theory;
- D. Gorbunov, V. Rubakov, Introduction to the Theory of the Early Universe: Cosmological Perturbations and Inflationary Theory;
- S. Weinberg, Cosmology;
- · V. Mukhanov, Physical Foundations of Cosmology;

Additional literature will be announced in the lecture.



# 4.97 Module: Introduction to Theoretical Cosmology (Minor) [M-PHYS-104856]

Responsible: TT-Prof. Dr. Felix Kahlhöfer

Prof. Dr. Thomas Schwetz-Mangold

**Organisation:** KIT Department of Physics

Part of: Minor in Physics: Experimental Astroparticle Physics

**Minor in Physics: Theoretical Particle Physics** 

Credits<br/>8Grading scale<br/>pass/failRecurrence<br/>IrregularDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>1

Mandatory						
T-PHYS-109888	Introduction to Theoretical Cosmology (Minor)	8 CR	Kahlhöfer, Schwetz-			
			Mangold			

# **Competence Certificate**

The course credit is achieved through successful participation in the exercises. The details will be announced in the first lecture or at the first tutorial.

# **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

1. The module M-PHYS-104855 - Introduction to Theoretical Cosmology must not have been started.

# **Competence Goal**

Students learn different aspects of the Big Bang theory. They understand the basic physical concepts and learn relevant methods of theoretical physics applied in cosmology.

# Content

The lecture gives an introduction in the standard model of cosmology, the so-called LCDM model. The fundamental physics principles of the model are discussed. Starting from fundamental theories such as general relativity, particle physics, thermodynamics and statistical physics, we derive the properties and predictions of the LCDM model. We consider the expansion of the Universe, dark matter, dark energy, cosmic structure formation, cosmic microwave background radiation, and the theory of Inflation.

### Workload

240 h consisting of attendance time (60 h), wrap-up of the lecture and working on the exercises (180 h)

# Recommendation

Basic knowledge of General Relativity is recommended, but all required concepts will be introduced. Basic knowledge of particle physics is helpful.

#### Literature

- · S. Dodelson, Modern Cosmology;
- D. Gorbunov, V. Rubakov, Introduction to the Theory of the Early Universe: Hot Big Bang Theory;
- D. Gorbunov, V. Rubakov, Introduction to the Theory of the Early Universe: Cosmological Perturbations and Inflationary Theory;
- · S. Weinberg, Cosmology;
- · V. Mukhanov, Physical Foundations of Cosmology;

Additional literature will be announced in the lecture.



# 4.98 Module: Introduction to Theoretical Particle Physics, with ext. Exercises [M-PHYS-102221]

Responsible: PD Dr. Stefan Gieseke

Prof. Dr. Gudrun Heinrich Prof. Dr. Kirill Melnikov

Prof. Dr. Milada Margarete Mühlleitner Prof. Dr. Matthias Steinhauser

**Organisation:** KIT Department of Physics

Part of: Major in Physics: Theoretical Particle Physics (Elective Theoretical Particle Physics) (Usage until

3/31/2024)

Second Major in Physics: Theoretical Particle Physics (Usage until 3/31/2024)

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
10	Grade to a tenth	Each winter term	1 term	German/English	4	1

Mandatory					
T-PHYS-104536	Introduction to Theoretical Particle Physics, with ext. Exercises		Gieseke, Heinrich, Melnikov, Mühlleitner, Steinhauser		

# **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

# **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- The module M-PHYS-102424 Introduction to Theoretical Particle Physics, with ext. Exercises (Minor) must not have been started.
- 2. The module M-PHYS-102425 Introduction to Theoretical Particle Physics, without ext. Exercises must not have been started
- 3. The module M-PHYS-102426 Introduction to Theoretical Particle Physics, without ext. Exercises (Minor) must not have been started.

# **Competence Goal**

The students obtain basic knowledge about the topics, concepts and tools used in theoretical particle physics. They obtain an overview of the typical questions and problems. The students deepen their knowledge in the exercises tailored to the lecture.

#### Content

Lagrange densities, symmetries and conservation laws, Feynman rules, cross sections, elementary processes in QED, spontaneous symmetry breaking, Higgs mechanism, Standard Model of particle physics, decay rates, Higgs boson phenomenology

# Workload

300 hours consisting of attendance time (75 hours), wrap-up of the lecture incl. exam preparation and preparation of the exercises (225 hours)

# Recommendation

Basic knowledge in quantum mechanics I and II

#### Literature



# 4.99 Module: Introduction to Theoretical Particle Physics, with ext. Exercises (Minor) [M-PHYS-102424]

Responsible: PD Dr. Stefan Gieseke

Prof. Dr. Gudrun Heinrich Prof. Dr. Kirill Melnikov

Prof. Dr. Milada Margarete Mühlleitner Prof. Dr. Matthias Steinhauser

**Organisation:** KIT Department of Physics

Part of: Minor in Physics: Theoretical Particle Physics (Usage until 3/31/2024)

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
10	pass/fail	Each winter term	1 term	German/English	4	1

Mandatory					
T-PHYS-104791	Introduction to Theoretical Particle Physics, with ext. Exercises (Minor)		Gieseke, Heinrich, Melnikov, Mühlleitner, Steinhauser		

#### **Competence Certificate**

The course credit is achieved through successful participation in the exercises. The details will be announced in the first lecture or at the first tutorial.

# **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-102221 Introduction to Theoretical Particle Physics, with ext. Exercises must not have been started.
- 2. The module M-PHYS-102425 Introduction to Theoretical Particle Physics, without ext. Exercises must not have been started
- 3. The module M-PHYS-102426 Introduction to Theoretical Particle Physics, without ext. Exercises (Minor) must not have been started.

#### **Competence Goal**

The students obtain basic knowledge about the topics, concepts and tools used in theoretical particle physics. They obtain an overview of the typical questions and problems. The students deepen their knowledge in the exercises tailored to the lecture.

#### Content

Lagrange densities, symmetries and conservation laws, Feynman rules, cross sections, elementary processes in QED, spontaneous symmetry breaking, Higgs mechanism, Standard Model of particle physics, decay rates, Higgs boson phenomenology

# Workload

300 hours consisting of attendance time (75 hours), wrap-up of the lecture and preparation of the exercises (225 hours).

# Recommendation

Basic knowledge in quantum mechanics I and II

## Literature



# 4.100 Module: Introduction to Theoretical Particle Physics, without ext. Exercises [M-PHYS-102425]

Responsible: PD Dr. Stefan Gieseke

Prof. Dr. Gudrun Heinrich Prof. Dr. Kirill Melnikov

Prof. Dr. Milada Margarete Mühlleitner Prof. Dr. Matthias Steinhauser

**Organisation:** KIT Department of Physics

Part of: Major in Physics: Theoretical Particle Physics (Elective Theoretical Particle Physics) (Usage until

3/31/2024)

Second Major in Physics: Theoretical Particle Physics (Usage until 3/31/2024)

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
8	Grade to a tenth	Each winter term	1 term	German/English	4	1

Mandatory					
T-PHYS-104792	Introduction to Theoretical Particle Physics, without ext. Exercises	I	Gieseke, Heinrich, Melnikov, Mühlleitner, Steinhauser		

# **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

# **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- The module M-PHYS-102221 Introduction to Theoretical Particle Physics, with ext. Exercises must not have been started.
- 2. The module M-PHYS-102424 Introduction to Theoretical Particle Physics, with ext. Exercises (Minor) must not have been started.
- 3. The module M-PHYS-102426 Introduction to Theoretical Particle Physics, without ext. Exercises (Minor) must not have been started.

# **Competence Goal**

The students obtain basic knowledge about the topics, concepts and tools used in theoretical particle physics. They obtain an overview of the typical questions and problems.

# Content

Lagrange densities, symmetries and conservation laws, Feynman rules, cross sections, elementary processes in QED, spontaneous symmetry breaking, Higgs mechanism, Standard Model of particle physics, decay rates, Higgs boson phenomenology

#### Workload

240 hours consisting of attendance time (60 hours), wrap-up of the lecture incl. exam preparation and preparation of the exercises (180 hours).

# Recommendation

Basic knowledge in quantum mechanics I and II

# Literature



# 4.101 Module: Introduction to Theoretical Particle Physics, without ext. Exercises (Minor) [M-PHYS-102426]

Responsible: PD Dr. Stefan Gieseke

Prof. Dr. Gudrun Heinrich Prof. Dr. Kirill Melnikov

Prof. Dr. Milada Margarete Mühlleitner Prof. Dr. Matthias Steinhauser

**Organisation:** KIT Department of Physics

Part of: Minor in Physics: Theoretical Particle Physics (Usage until 3/31/2024)

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
8	pass/fail	Each winter term	1 term	German/English	4	1

Mandatory						
T-PHYS-104793	Introduction to Theoretical Particle Physics, without ext. Exercises (Minor)	l	Gieseke, Heinrich, Melnikov, Mühlleitner, Steinhauser			

#### **Competence Certificate**

The course credit is achieved through successful participation in the exercises. The details will be announced in the first lecture or at the first tutorial.

# **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-102221 Introduction to Theoretical Particle Physics, with ext. Exercises must not have been started.
- 2. The module M-PHYS-102424 Introduction to Theoretical Particle Physics, with ext. Exercises (Minor) must not have been started.
- 3. The module M-PHYS-102425 Introduction to Theoretical Particle Physics, without ext. Exercises must not have been started.

# **Competence Goal**

The students obtain basic knowledge about the topics, concepts and tools used in theoretical particle physics. They obtain an overview of the typical questions and problems.

#### Content

Lagrange densities, symmetries and conservation laws, Feynman rules, cross sections, elementary processes in QED, spontaneous symmetry breaking, Higgs mechanism, Standard Model of particle physics, decay rates, Higgs boson phenomenology

# Workload

240 hours consisting of attendance time (60 hours), wrap-up of the lecture and preparation of the exercises (180 hours).

# Recommendation

Basic knowledge in quantum mechanics I and II

# Literature



# 4.102 Module: Inversion and Tomography [M-PHYS-102368]

**Responsible:** Prof. Dr. Thomas Bohlen

apl. Prof. Dr. Joachim Ritter

**Organisation:** KIT Department of Physics

Part of: Second Major in Physics: Geophysics

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
8	Grade to a tenth	Each summer term	1 term	English	4	2

Mandatory				
T-PHYS-104737	Inversion and Tomography	8 CR	Bohlen, Ritter	

# **Competence Certificate**

To pass the module, an oral exam must be passed (approx. 20 min). As prerequisites the examinations of other type must be passed, based on successful participation of the exercises. Students write reports on their exercise work. These reports are rated. The necessary number of points is explained at the beginning of the individual exercises.

# **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

1. The module M-PHYS-102658 - Inversion and Tomography (Minor) must not have been started.

#### **Competence Goal**

The students understand how to invert data to achieve a model of physical parameters. The students realize that seismic waves can be treated in different waves: full waveform, finite-frequency approximations (banana-doughnut theory) and rays. From this they understand how seismic images can be constructed and interpreted. Students are able to evaluate inversion models based on error bonds, resolution matrices and reconstruction tests. They know the complete chain of tomography: data pre-processing, parameterization, inversion, model assessment and interpretation. The students are used to read scientific papers on inversion and tomography and to discuss questions on these papers. Finally the students are able to understand basic inverse problems and read more advanced texts. Practically, the students understand how to code simple problems with Matlab or possibly Python. The students know how to analyze inverse problems using singular value decomposition and other methods.

# Content

- · Fundamentals of tomography
- · Application of seismic tomography
- · Regional to global seismic tomography
- · Analysis of tomography problems
- Fundamentals in seismic inversion
- · Application of linear and non-linear inversion

#### Module grade calculation

The grade of the module results from grade of the oral exam.

### Workload

240 hours composed of attendance time (60 h), wrap-up of the lectures and solving the exercises (180 h)

## Recommendation

Knowledge on fundamentals of seismology and understanding of mathematics, especially matrix calculus. Fundamental skills in Linux, Matlab and computing in general.

- Nolet, G., 2008. A breviary of seismic tomography. Cambridge University Press.
- · Aster, R.C., Brochers, B. & Thurber, C.H., 2012. Parameter estimation and inverse problems. Elsevier (2nd ed.).
- Menke, W.A., 2012. Geophysical data analysis: discrete inverse theory. Academic Press (3rd ed.).



# 4.103 Module: Inversion and Tomography (Minor) [M-PHYS-102658]

**Responsible:** Prof. Dr. Thomas Bohlen

apl. Prof. Dr. Joachim Ritter

**Organisation:** KIT Department of Physics

Part of: Minor in Physics: Geophysics

Credits<br/>8Grading scale<br/>pass/failRecurrence<br/>Each summer termDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>2

Mandatory			
T-PHYS-105572	Inversion and Tomography (Minor)	8 CR	Bohlen, Ritter

## **Competence Certificate**

To pass the module, the examinations of other type must be passed, based on successful participation of the exercises. Students write reports on their exercise work. These reports are rated. The necessary number of points is explained at the beginning of the individual exercises.

# **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

1. The module M-PHYS-102368 - Inversion and Tomography must not have been started.

#### **Competence Goal**

The students understand how to invert data to achieve a model of physical parameters. The students realize that seismic waves can be treated in different waves: full waveform, finite-frequency approximations (banana-doughnut theory) and rays. From this they understand how seismic images can be constructed and interpreted. Students are able to evaluate inversion models based on error bonds, resolution matrices and reconstruction tests. They know the complete chain of tomography: data pre-processing, parameterization, inversion, model assessment and interpretation. The students are used to read scientific papers on inversion and tomography and to discuss questions on these papers. Finally the students are able to understand basic inverse problems and read more advanced texts. Practically, the students understand how to code simple problems with Matlab or possibly Python. The students know how to analyze inverse problems using singular value decomposition and other methods.

# Content

- · Fundamentals of tomography
- · Application of seismic tomography
- · Regional to global seismic tomography
- · Analysis of tomography problems
- Fundamentals in seismic inversion
- · Application of linear and non-linear inversion

#### Module grade calculation

The module is ungraded

### Workload

240 hours composed of attendance time (60 h), wrap-up of the lectures and solving the exercises (180 h)

## Recommendation

Knowledge on fundamentals of seismology and understanding of mathematics, especially matrix calculus. Fundamental skills in Linux, Matlab and computing in general.

- Nolet, G., 2008. A breviary of seismic tomography. Cambridge University Press.
- · Aster, R.C., Brochers, B. & Thurber, C.H., 2012. Parameter estimation and inverse problems. Elsevier (2nd ed.).
- Menke, W.A., 2012. Geophysical data analysis: discrete inverse theory. Academic Press (3rd ed.).



# 4.104 Module: Macroscopic Quantum Coherence and Dissipation, with Exercises [M-PHYS-106724]

**Responsible:** Prof. Dr. Alexander Shnirman **Organisation:** KIT Department of Physics

Part of: Major in Physics: Condensed Matter Theory (Elective Condensed Matter Theory) (Usage from 4/1/2024)

Second Major in Physics: Condensed Matter Theory (Usage from 4/1/2024)

CreditsGrading scaleRecurrenceDurationLanguageLevelVersion8Grade to a tenthIrregular1 termEnglish41

Mandatory			
T-PHYS-113528	Macroscopic Quantum Coherence and Dissipation, with Exercises	8 CR	Shnirman

# **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-106725 Macroscopic Quantum Coherence and Dissipation, without Exercises must not have been started.
- The module M-PHYS-106726 Macroscopic Quantum Coherence and Dissipation, with Exercises (Minor) must not have been started.

# **Competence Goal**

The students understand the basic concepts of dissipation in quantum systems. The students understand the working principles of modern quantum devices. The students master theoretical techniques, such as master equation, Langevin equation, path integral, effective action. The students are able to solve simple problems related to dissipative quantum dynamics.

# Content

- a) Dissipative processes in quantum systems and devices: Spin relaxation in NMR (Bloch equations), quantum dots, Coulomb blockade, Josephson devices, magnetic dynamics.
- b) Theoretical models: Golden rule, master equation (Bloch-Redfield equation), path integral in imaginary (Matsubara) and real (Keldysh) time.

# Workload

240 hours consisting of attendance time (60 hours), wrap-up of the lecture incl. exam preparation and preparation of the exercises (180 hours).



# 4.105 Module: Macroscopic Quantum Coherence and Dissipation, with Exercises (Minor) [M-PHYS-106726]

**Responsible:** Prof. Dr. Alexander Shnirman **Organisation:** KIT Department of Physics

Part of: Minor in Physics: Condensed Matter Theory (Usage from 4/1/2024)

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
8	pass/fail	Irregular	1 term	English	4	1

Mandatory				
T-PHYS-113530	Macroscopic Quantum Coherence and Dissipation, with Exercises (Minor)	8 CR	Shnirman	

#### **Competence Certificate**

The course credit is achieved through successful participation in the exercises. The details will be announced in the first lecture or at the first tutorial.

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-106724 Macroscopic Quantum Coherence and Dissipation, with Exercises must not have been started.
- 2. The module M-PHYS-106725 Macroscopic Quantum Coherence and Dissipation, without Exercises must not have been started.

#### **Competence Goal**

The students understand the basic concepts of dissipation in quantum systems. The students understand the working principles of modern quantum devices. The students master theoretical techniques, such as master equation, Langevin equation, path integral, effective action. The students are able to solve simple problems related to dissipative quantum dynamics.

# Content

- a) Dissipative processes in quantum systems and devices: Spin relaxation in NMR (Bloch equations), quantum dots, Coulomb blockade, Josephson devices, magnetic dynamics.
- b) Theoretical models: Golden rule, master equation (Bloch-Redfield equation), path integral in imaginary (Matsubara) and real (Keldysh) time.

# Workload

240 hours consisting of attendance time (60 hours), wrap-up of the lecture incl. preparation of the exercises (180 hours).



# **4.106 Module: Macroscopic Quantum Coherence and Dissipation, without Exercises** [M-PHYS-106725]

**Responsible:** Prof. Dr. Alexander Shnirman **Organisation:** KIT Department of Physics

Part of: Major in Physics: Condensed Matter Theory (Elective Condensed Matter Theory) (Usage from 4/1/2024)

Second Major in Physics: Condensed Matter Theory (Usage from 4/1/2024)

Credits<br/>6Grading scale<br/>Grade to a tenthRecurrence<br/>IrregularDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>1

Mandatory				
T-PHYS-113529	Macroscopic Quantum Coherence and Dissipation, without Exercises	6 CR	Shnirman	

# **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- The module M-PHYS-106724 Macroscopic Quantum Coherence and Dissipation, with Exercises must not have been started.
- The module M-PHYS-106726 Macroscopic Quantum Coherence and Dissipation, with Exercises (Minor) must not have been started.

# **Competence Goal**

The students understand the basic concepts of dissipation in quantum systems. The students understand the working principles of modern quantum devices. The students master theoretical techniques, such as master equation, Langevin equation, path integral, effective action.

# Content

- a) Dissipative processes in quantum systems and devices: Spin relaxation in NMR (Bloch equations), quantum dots, Coulomb blockade, Josephson devices, magnetic dynamics.
- b) Theoretical models: Golden rule, master equation (Bloch-Redfield equation), path integral in imaginary (Matsubara) and real (Keldysh) time.

# Workload

180 hours consisting of attendance time (45 hours), wrap-up of the lecture incl. exam preparation (135 hours).



# 4.107 Module: Master's Thesis [M-PHYS-106481]

**Responsible:** Studiendekan Physik **Organisation:** KIT Department of Physics

Part of: Master's Thesis

CreditsGrading scaleRecurrenceDurationLanguageLevelVersion30Grade to a tenthEach term1 termGerman/English41

Mandatory			
T-PHYS-113096	Master's Thesis	30 CR	Studiendekan Physik

# **Prerequisites**

The modules "Specialisation" and "Introduction to Research Methods" have been passed.

# **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-101396 Specialization Phase must have been passed.
- 2. The module M-PHYS-101397 Introduction to Scientific Methods must have been passed.



# 4.108 Module: Mathematical Methods of Theoretical Physics (two hours per week) [M-PHYS-105834]

**Responsible:** Prof. Dr. Ulrich Nierste **Organisation:** KIT Department of Physics

Part of: Major in Physics: Theoretical Particle Physics (Elective Theoretical Particle Physics)

Major in Physics: Condensed Matter Theory (Elective Condensed Matter Theory)

Second Major in Physics: Theoretical Particle Physics Second Major in Physics: Condensed Matter Theory

Credits<br/>8Grading scale<br/>Grade to a tenthRecurrence<br/>IrregularDuration<br/>1 termLanguage<br/>GermanLevel<br/>4Version<br/>1

Mandatory			
T-PHYS-111704	Mathematical Methods of Theoretical Physics (two hours per week)	8 CR	Nierste

#### **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

# **Modeled Conditions**

The following conditions have to be fulfilled:

1. The module M-PHYS-105835 - Mathematical Methods of Theoretical Physics (two hours per week) (Minor) must not have been started.

#### **Competence Goal**

Students understand the concepts of functional analysis and function theory and can apply them to problems in theoretical physics. This includes solving differential equations and complex integrals.

#### Content

Elements of functional analysis, distributions, orthogonal polynomials. Fundamentals of function theory, curve integrals around branch cuts, polylogarithms, Euler's gamma and beta functions, dimensional regularization. Integral transformations (Laplace, Fourier, Mellin-Barnes). Hypergeometric differential equation and Frobenius method.

#### Workload

240 h consisting of attendance time (60 h), wrap-up of the lecture, working on the exercises and preparation of the exam (180 h)

# Recommendation

The secure mastery of the material from HM1-HM3 is useful



# 4.109 Module: Mathematical Methods of Theoretical Physics (two hours per week) (Minor) [M-PHYS-105835]

**Responsible:** Prof. Dr. Ulrich Nierste **Organisation:** KIT Department of Physics

Part of: Minor in Physics: Theoretical Particle Physics

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
8	pass/fail	Irregular	1 term	German	4	1

Mandatory				
T-PHYS-111705	Mathematical Methods of Theoretical Physics (two hours per week) (Minor)	8 CR	Nierste	

# **Competence Certificate**

The course credit is achieved through successful participation in the exercises. The details will be announced in the first lecture or at the first tutorial.

#### **Modeled Conditions**

The following conditions have to be fulfilled:

 The module M-PHYS-105834 - Mathematical Methods of Theoretical Physics (two hours per week) must not have been started.

# **Competence Goal**

Students understand the concepts of functional analysis and function theory and can apply them to problems in theoretical physics. This includes solving differential equations and complex integrals.

# Content

Elements of functional analysis, distributions, orthogonal polynomials. Fundamentals of function theory, curve integrals around branch cuts, polylogarithms, Euler's gamma and beta functions, dimensional regularization. Integral transformations (Laplace, Fourier, Mellin-Barnes). Hypergeometric differential equation and Frobenius method.

#### Workload

240 h consisting of attendance time (60 h), wrap-up of the lecture and working on the exercises (180 h)

#### Recommendation

The secure mastery of the material from HM1-HM3 is useful



# **4.110 Module: Measurement Methods and Techniques in Experimental Physics, with ext. Exercises [M-PHYS-102517]**

**Responsible:** Prof. Dr. Kathrin Valerius **Organisation:** KIT Department of Physics

Part of: Major in Physics: Experimental Particle Physics (Elective Experimental Particle Physics)

Major in Physics: Experimental Astroparticle Physics (Elective Experimental Astroparticle Physics)
Second Major in Physics: Experimental Particle Physics (Elective Experimental Particle Physics)
Second Major in Physics: Experimental Astroparticle Physics (Elective Experimental Astroparticle

Physics)

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
8	Grade to a tenth	Irregular	1 term	English	4	1

Mandatory				
T-PHYS-102376	Measurement Methods and Techniques in Experimental Physics, with ext. Exercises	8 CR	Drexlin, Hartmann, Valerius	

#### **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

### **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-102518 Measurement Methods and Techniques in Experimental Physics, without ext. Exercises must not have been started.
- The module M-PHYS-102519 Measurement Methods and Techniques in Experimental Physics, with ext. Exercises (Minor) must not have been started.

#### **Competence Goal**

Students will be able to select suitable measurement methods and measuring instruments, evaluate measured values and calculate measurement uncertainties. The students learn a practical example measurement task in the laboratory.

#### Content

The lecture is intended to facilitate the introduction to experimental work in a laboratory. The aim is for students to gain an overview of a wide range of important measurement methods and experimental techniques and to be able to apply the knowledge they have acquired to practical measurement tasks in examples. The focus here is on the one hand on the methodical procedure for selecting the optimum measurement procedure and on the other hand on the evaluation of measurements including the consideration of measurement uncertainties. Furthermore, the lecture shall contribute to a better communication between engineers, physicists and physicists (e.g. the engineer talks about the measurement uncertainty budget according to GUM and the physicist wonders what that is all about) and thus promote the integration of the young professionals into the mixed teams of technicians, engineers, physicists and physicists which are so typical for KIT.

Among others, the following topics will be covered:

Measuring instruments and their accuracy classes, calculation of measurement uncertainties according to GUM and determination of a confidence interval, methods of (low) temperature measurement, introduction to vacuum technology including leak detection technology, methods of magnetic field measurement and mass flow measurement, introduction to radiation measurement technology and dosimetry, as well as reading flow diagrams.

Lecture and exercises take place as a 5-day block course at the end of the semester (3 SWS) and can be supplemented by a block practical course (1 SWS, by arrangement).

#### Workload

240 h consisting of attendance time (45 h), wrap-up of the lecture incl. exam preparation and working on the exercises, additionally the internship with 24 h attendance time and 16 h post-processing.

# Recommendation

Interest in experimental physics

# Literature



# 4.111 Module: Measurement Methods and Techniques in Experimental Physics, with ext. Exercises (Minor) [M-PHYS-102519]

**Responsible:** Prof. Dr. Kathrin Valerius **Organisation:** KIT Department of Physics

Part of: Minor in Physics: Experimental Particle Physics

Minor in Physics: Experimental Astroparticle Physics

CreditsGrading scale<br/>8Recurrence<br/>pass/failDuration<br/>1 rregularLanguage<br/>1 termLevel<br/>EnglishVersion<br/>4

Mandatory		
	Measurement Methods and Techniques in Experimental Physics, with ext. Exercises (Minor)	 Drexlin, Hartmann, Valerius

# **Competence Certificate**

The course credit is achieved through successful participation in the exercises. The details will be announced in the first lecture or at the first tutorial.

# **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- The module M-PHYS-102517 Measurement Methods and Techniques in Experimental Physics, with ext. Exercises
  must not have been started.
- 2. The module M-PHYS-102518 Measurement Methods and Techniques in Experimental Physics, without ext. Exercises must not have been started.

#### **Competence Goal**

Students will be able to select suitable measurement methods and measuring instruments, evaluate measured values and calculate measurement uncertainties. The students learn a practical example measurement task in the laboratory.

#### Content

The lecture is intended to facilitate the introduction to experimental work in a laboratory. The aim is for students to gain an overview of a wide range of important measurement methods and experimental techniques and to be able to apply the knowledge they have acquired to practical measurement tasks in examples. The focus here is on the one hand on the methodical procedure for selecting the optimal measurement procedure and on the other hand on the evaluation of measurements including the consideration of measurement uncertainties. Furthermore, the lecture shall contribute to a better communication between engineers, physicists and physicists (e.g. the engineer talks about the measurement uncertainty budget according to GUM and the physicist wonders what that is all about) and thus promote the integration of the young professionals into the mixed teams of technicians, engineers, physicists and physicists which are so typical for kit

Among others, the following topics will be covered:

Measuring instruments and their accuracy classes, calculation of measurement uncertainties according to GUM and determination of a confidence interval, methods of (low) temperature measurement, introduction to vacuum technology including leak detection technology, methods of magnetic field measurement and mass flow measurement, introduction to radiation measurement technology and dosimetry, as well as reading flow diagrams.

Lecture and exercises take place as a 5-day block course at the end of the semester (3 SWS) and can be supplemented by a block practical course (1 SWS, by arrangement).

#### Workload

240 h consisting of attendance time (45 h), wrap-up of the lecture and work on the exercises, plus the internship with 24 h attendance time and 16 h wrap-up.

# Recommendation

Interest in experimental physics

# Literature



# 4.112 Module: Measurement Methods and Techniques in Experimental Physics, without ext. Exercises [M-PHYS-102518]

**Responsible:** Prof. Dr. Kathrin Valerius **Organisation:** KIT Department of Physics

Part of: Major in Physics: Experimental Particle Physics (Elective Experimental Particle Physics)

Major in Physics: Experimental Astroparticle Physics (Elective Experimental Astroparticle Physics)
Second Major in Physics: Experimental Particle Physics (Elective Experimental Particle Physics)
Second Major in Physics: Experimental Astroparticle Physics (Elective Experimental Astroparticle

Physics)

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
6	Grade to a tenth	Irregular	1 term	English	4	1

Mandatory				
T-PHYS-105105	Measurement Methods and Techniques in Experimental Physics, without ext. Exercises		Drexlin, Hartmann, Valerius	

#### **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

### **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- The module M-PHYS-102517 Measurement Methods and Techniques in Experimental Physics, with ext. Exercises
  must not have been started.
- The module M-PHYS-102519 Measurement Methods and Techniques in Experimental Physics, with ext. Exercises (Minor) must not have been started.

#### **Competence Goal**

Students will be able to select suitable measurement methods and measuring instruments, evaluate measured values and calculate measurement uncertainties. The students learn a practical example measurement task in the laboratory.

#### Content

The lecture is intended to facilitate the introduction to experimental work in a laboratory. The aim is for students to gain an overview of a wide range of important measurement methods and experimental techniques and to be able to apply the knowledge they have acquired to practical measurement tasks in examples. The focus here is on the one hand on the methodical procedure for selecting the optimal measurement procedure and on the other hand on the evaluation of measurements including the consideration of measurement uncertainties. Furthermore, the lecture shall contribute to a better communication between engineers, physicists and physicists (e.g. the engineer talks about the measurement uncertainty budget according to GUM and the physicist wonders what that is all about) and thus promote the integration of the young professionals into the mixed teams of technicians, engineers, physicists and physicists which are so typical for KIT.

Among others, the following topics will be covered:

Measuring instruments and their accuracy classes, calculation of measurement uncertainties according to GUM and determination of a confidence interval, methods of (low) temperature measurement, introduction to vacuum technology including leak detection technology, methods of magnetic field measurement and mass flow measurement, introduction to radiation measurement technology and dosimetry, as well as reading flow diagrams.

Lecture and exercises take place as a 5-day block course at the end of the semester (3 SWS).

#### Workload

180 h consisting of attendance time (45 h), wrap-up of the lecture incl. exam preparation and working on the exercises.

# Recommendation

Interest in experimental physics

# Literature



# 4.113 Module: Measurement Methods and Techniques in Experimental Physics, without ext. Exercises (Minor) [M-PHYS-103194]

**Responsible:** Prof. Dr. Kathrin Valerius **Organisation:** KIT Department of Physics

Part of: Minor in Physics: Experimental Particle Physics

Minor in Physics: Experimental Astroparticle Physics

Credits<br/>6Grading scale<br/>pass/failRecurrence<br/>IrregularDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>2

Mandatory			
	Measurement Methods and Techniques in Experimental Physics, without ext. Exercises (Minor)	6 CR	Drexlin, Hartmann, Valerius

# **Competence Certificate**

The course credit is achieved through successful participation in the exercises. The details will be announced in the first lecture or at the first tutorial.

# **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- The module M-PHYS-102517 Measurement Methods and Techniques in Experimental Physics, with ext. Exercises
  must not have been started.
- 2. The module M-PHYS-102519 Measurement Methods and Techniques in Experimental Physics, with ext. Exercises (Minor) must not have been started.
- The module M-PHYS-102518 Measurement Methods and Techniques in Experimental Physics, without ext. Exercises must not have been started.

# **Competence Goal**

Students will be able to select suitable measurement methods and measuring instruments, evaluate measured values and calculate measurement uncertainties. The students learn a practical example measurement task in the laboratory.

# Content

The lecture is intended to facilitate the introduction to experimental work in a laboratory. The aim is for students to gain an overview of a wide range of important measurement methods and experimental techniques and to be able to apply the knowledge they have acquired to practical measurement tasks in examples. The focus here is on the one hand on the methodical procedure for selecting the optimum measurement procedure and on the other hand on the evaluation of measurements including the consideration of measurement uncertainties. Furthermore, the lecture shall contribute to a better communication between engineers, physicists and physicists (e.g. the engineer talks about the measurement uncertainty budget according to GUM and the physicist wonders what that is all about) and thus promote the integration of the young professionals into the mixed teams of technicians, engineers, physicists and physicists which are so typical for KIT

Among others, the following topics will be covered:

measuring instruments and their accuracy classes, calculation of measurement uncertainties according to GUM and determination of a confidence interval, methods of (low) temperature measurement, introduction to vacuum technology including leak detection technology, methods of magnetic field measurement and mass flow measurement, introduction to radiation measurement technology and dosimetry, as well as reading flow diagrams.

Lecture and exercises take place as a 5-day block course at the end of the semester (3 SWS).

#### Workload

180 h consisting of attendance time (45 h), wrap-up of the lecture and work on the exercises (135 h)

#### Recommendation

Interest in experimental physics

#### Literature



# 4.114 Module: Microscale Fluid Mechanics [M-MACH-106539]

Responsible: Dr.-Ing. Philipp Marthaler

Organisation: KIT Department of Mechanical Engineering

Part of: Major in Physics: Nanophysics (Elective Nanophysics)

Second Major in Physics: Nanophysics (Elective Nanophysics)

Credits<br/>4Grading scale<br/>Grade to a tenthRecurrence<br/>Each winter termDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>1

Mandatory			
T-MACH-113144	Microscale Fluid Mechanics	4 CR	Marthaler

## **Competence Certificate**

Oral examination, duration: 30 minutes

#### **Competence Goal**

After this course, the participants can

- (1) identify microfluidic and/or electrochemical problems
- (2) describe those phenomena with the respective terminology and classify them as either Stokes flow, electrohydrodynamic or electrokinetic
- (3) recognize and apply the appropriate modeling approaches and solution methods
- (4) analyze the multiphysical and multiscale behavior and discuss the influence of different effects, such as electric forces, surface tension or electric boundary layers
- (5) assess the importance of these effects in the context of biological phenomena and evaluate design choices in microfluidic devices

# Content

The lecture covers microfluidic phenomena, particularly Stokes flow and electrical phenomena that occur in fluids. Understanding the mentioned effects is crucial for the development of microfluidic systems with application fields ranging from clinical diagnostics to cell research and environmental monitoring. The basic operations performed in microsystems are particle separation and mixing, chemical analyses, characterization of biological samples, and cell capturing. The sample environment is in fluid form, in the case of fluid samples multiphase phenomena occur.

The lecture gives an overview of the basic physics, i.e., Stokes flow, analysis of hydraulic circuits, surface tension effects, transport of passive scalars, electroosmosis and electrophoresis, structure of the electric double layer, electrokinetics, the Taylor-Melcher model for the description of droplets under the influence of an electric field.

Phenomena with electric boundary layers are discussed using asymptotic methods that are introduced in the lecture. A basic understanding of fluid mechanics and differential equations is required.



# 4.115 Module: Modern Methods of Data Analysis, with ext. Exercises [M-PHYS-102127]

Responsible: Prof. Dr. Torben Ferber

Prof. Dr. Günter Quast PD Dr. Roger Wolf

**Organisation:** KIT Department of Physics

Part of: Major in Physics: Experimental Particle Physics (Elective Experimental Particle Physics)

Major in Physics: Experimental Astroparticle Physics (Elective Experimental Astroparticle Physics)
Second Major in Physics: Experimental Particle Physics (Elective Experimental Particle Physics)
Second Major in Physics: Experimental Astroparticle Physics (Elective Experimental Astroparticle

Physics)

Credits<br/>8Grading scale<br/>Grade to a tenthRecurrence<br/>Each summer termDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>1

Mandatory			
T-PHYS-102495	Modern Methods of Data Analysis, with ext. Exercises	8 CR	Ferber, Quast, Wolf

#### **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

# **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-102125 Modern Methods of Data Analysis, without ext. Exercises must not have been started.
- 2. The module M-PHYS-102126 Modern Methods of Data Analysis, without ext. Exercises (Minor) must not have been started
- 3. The module M-PHYS-102128 Modern Methods of Data Analysis, with ext. Exercises (Minor) must not have been started.

## **Competence Goal**

Students will be able to formulate fundamentals of statistical data analysis, apply modern methods of data analysis to physical problems, and use and further develop tools for data analysis. On this basis, students are enabled to question and evaluate the use of statistical methods in science and society. In the extended exercises, the material is deepened by treating a problem originating from research practice

#### Content

Fundamentals of probability, probability distributions, Monte Carlo methods, parameter estimation, numerical optimization, convolution and deconvolution, hypothesis testing, confidence intervals, multivariate classification, time series analysis, and filtering.

# Workload

240 hours consisting of attendance time (60 hours), follow-up of the lecture incl. exam preparation and working on the exercises (180 hours).

#### Recommendation

Basic knowledge of statistical data analysis, such as that taught in the undergraduate course Computer Use in Physics, is desirable.

- G.Cowan: Statistical Data Analysis, Oxford University Press
- G.Bohm, G.Zech: Einführung in Statistik und Messwertanalyse für Physiker, DESYeBook
- V.Blobel, E.Lohrmann: Statistische und numerische Methoden der Datenanalyse, DESYeBook
- · R.J.Barlow: Statistics: A Guide to the Use of Statistical Methods in the Physical Sciences, Wiley
- S.Brandt: Datenanalyse, Spektrum
- W.H.Press, S.A.Teukolsky, W.T.Vetterling, B.P.Fannery: Numerical Recipes, Cambridge University Press
- T. Hastie, R. Tibshirani, J. Friedman: The Elements of Statistical Learning, Springer



# 4.116 Module: Modern Methods of Data Analysis, with ext. Exercises (Minor) [M-PHYS-102128]

Responsible: Prof. Dr. Torben Ferber

Prof. Dr. Günter Quast PD Dr. Roger Wolf

**Organisation:** KIT Department of Physics

Part of: Minor in Physics: Experimental Particle Physics

Minor in Physics: Experimental Astroparticle Physics

CreditsGrading scale<br/>8Recurrence<br/>pass/failDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>1

Mandatory			
T-PHYS-102496	Modern Methods of Data Analysis, with ext. Exercises (Minor)	8 CR	Ferber, Quast, Wolf

# **Competence Certificate**

The course credit is achieved through successful participation in the exercises. The details will be announced in the first lecture or at the first tutorial.

#### **Prerequisites**

none

# **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-102125 Modern Methods of Data Analysis, without ext. Exercises must not have been started.
- 2. The module M-PHYS-102126 Modern Methods of Data Analysis, without ext. Exercises (Minor) must not have been started.
- 3. The module M-PHYS-102127 Modern Methods of Data Analysis, with ext. Exercises must not have been started.

# **Competence Goal**

Students will be able to formulate fundamentals of statistical data analysis, apply modern methods of data analysis to physical problems, and use and further develop tools for data analysis. On this basis, students are enabled to question and evaluate the use of statistical methods in science and society. In the extended exercises, the material is deepened by treating a problem originating from research practice

#### Content

Fundamentals of probability, probability distributions, Monte Carlo methods, parameter estimation, numerical optimization, convolution and deconvolution, hypothesis testing, confidence intervals, multivariate classification, time series analysis, and filtering.

# Workload

240 hours consisting of attendance time (60 hours), wrap-up of the lecture and work on the exercises (180 hours).

# Recommendation

Basic knowledge of statistical data analysis, such as that taught in the undergraduate course Computer Use in Physics, is desirable.

- G.Cowan: Statistical Data Analysis, Oxford University Press
- G.Bohm, G.Zech: Einführung in Statistik und Messwertanalyse für Physiker, DESYeBook
- V.Blobel, E.Lohrmann: Statistische und numerische Methoden der Datenanalyse, DESYeBook
- R.J.Barlow: Statistics: A Guide to the Use of Statistical Methods in the Physical Sciences, Wiley
- · S.Brandt: Datenanalyse, Spektrum
- · W.H.Press, S.A.Teukolsky, W.T.Vetterling, B.P.Fannery: Numerical Recipes, Cambridge University Press
- T. Hastie, R. Tibshirani, J. Friedman: The Elements of Statistical Learning, Springer



# 4.117 Module: Modern Methods of Data Analysis, without ext. Exercises [M-PHYS-102125]

Responsible: Prof. Dr. Torben Ferber

Prof. Dr. Günter Quast PD Dr. Roger Wolf

**Organisation:** KIT Department of Physics

Part of: Major in Physics: Experimental Particle Physics (Elective Experimental Particle Physics)

Major in Physics: Experimental Astroparticle Physics (Elective Experimental Astroparticle Physics)
Second Major in Physics: Experimental Particle Physics (Elective Experimental Particle Physics)
Second Major in Physics: Experimental Astroparticle Physics (Elective Experimental Astroparticle

Physics)

Credits<br/>6Grading scale<br/>Grade to a tenthRecurrence<br/>Each summer termDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>1

Mandatory			
T-PHYS-102494	Modern Methods of Data Analysis, without ext. Exercises	6 CR	Ferber, Quast, Wolf

#### **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

# **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-102126 Modern Methods of Data Analysis, without ext. Exercises (Minor) must not have been started
- 2. The module M-PHYS-102127 Modern Methods of Data Analysis, with ext. Exercises must not have been started.
- The module M-PHYS-102128 Modern Methods of Data Analysis, with ext. Exercises (Minor) must not have been started.

# **Competence Goal**

Students will be able to formulate fundamentals of statistical data analysis, apply modern methods of data analysis to physical problems, and use and further develop tools for data analysis. On this basis, students are enabled to question and evaluate the use of statistical methods in science and society.

#### Content

Fundamentals of probability, probability distributions, Monte Carlo methods, parameter estimation, numerical optimization, convolution and deconvolution, hypothesis testing, confidence intervals, multivariate classification, time series analysis, and filtering.

# Workload

180 hours consisting of attendance time (45 hours), follow-up of the lecture incl. exam preparation and working on the exercises (135 hours).

## Recommendation

Basic knowledge of statistical data analysis, such as that taught in the undergraduate course Computer Use in Physics, is desirable.

- G.Cowan: Statistical Data Analysis, Oxford University Press
- G.Bohm, G.Zech: Einführung in Statistik und Messwertanalyse für Physiker, DESYeBook
- · V.Blobel, E.Lohrmann: Statistische und numerische Methoden der Datenanalyse, DESYeBook
- R.J.Barlow: Statistics: A Guide to the Use of Statistical Methods in the Physical Sciences, Wiley
- · S.Brandt: Datenanalyse, Spektrum
- · W.H.Press, S.A.Teukolsky, W.T.Vetterling, B.P.Fannery: Numerical Recipes, Cambridge University Press
- T. Hastie, R. Tibshirani, J. Friedman: The Elements of Statistical Learning, Springer



# 4.118 Module: Modern Methods of Data Analysis, without ext. Exercises (Minor) [M-PHYS-102126]

**Responsible:** Prof. Dr. Torben Ferber

Prof. Dr. Günter Quast PD Dr. Roger Wolf

**Organisation:** KIT Department of Physics

Part of: Minor in Physics: Experimental Particle Physics

Minor in Physics: Experimental Astroparticle Physics

Credits<br/>6Grading scale<br/>pass/failRecurrence<br/>Each summer termDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>1

Mandatory			
T-PHYS-102497	Modern Methods of Data Analysis, without ext. Exercises (Minor)	6 CR	Ferber, Quast, Wolf

## **Competence Certificate**

The course credit is achieved through successful participation in the exercises. The details will be announced in the first lecture or at the first tutorial.

#### **Prerequisites**

none

# **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-102125 Modern Methods of Data Analysis, without ext. Exercises must not have been started.
- 2. The module M-PHYS-102127 Modern Methods of Data Analysis, with ext. Exercises must not have been started.
- 3. The module M-PHYS-102128 Modern Methods of Data Analysis, with ext. Exercises (Minor) must not have been started.

# **Competence Goal**

Students will be able to formulate fundamentals of statistical data analysis, apply modern methods of data analysis to physical problems, and use and further develop tools for data analysis. On this basis, students are enabled to question and evaluate the use of statistical methods in science and society.

# Content

Fundamentals of probability, probability distributions, Monte Carlo methods, parameter estimation, numerical optimization, convolution and deconvolution, hypothesis testing, confidence intervals, multivariate classification, time series analysis, and filtering.

# Workload

180 hours consisting of attendance time (45 hours), wrap-up of lecture and completion of exercises (135 hours).

## Recommendation

Basic knowledge of statistical data analysis, such as that taught in the undergraduate course Computer Use in Physics, is desirable.

- · G.Cowan: Statistical Data Analysis, Oxford University Press
- G.Bohm, G.Zech: Einführung in Statistik und Messwertanalyse für Physiker, DESYeBook
- V.Blobel, E.Lohrmann: Statistische und numerische Methoden der Datenanalyse, DESYeBook
- R.J.Barlow: Statistics: A Guide to the Use of Statistical Methods in the Physical Sciences, Wiley
- · S.Brandt: Datenanalyse, Spektrum
- · W.H.Press, S.A.Teukolsky, W.T.Vetterling, B.P.Fannery: Numerical Recipes, Cambridge University Press
- T. Hastie, R. Tibshirani, J. Friedman: The Elements of Statistical Learning, Springer



**Organisation:** 

# **4.119 Module: Modern Methods of Spectroscopy: Applications in Astroparticle Physics [M-PHYS-106047]**

Responsible: Prof. Dr. Guido Drexlin

Prof. Dr. Kathrin Valerius KIT Department of Physics

Part of: Major in Physics: Experimental Particle Physics (Elective Experimental Particle Physics)

Major in Physics: Experimental Astroparticle Physics (Elective Experimental Astroparticle Physics)
Second Major in Physics: Experimental Particle Physics (Elective Experimental Particle Physics)
Second Major in Physics: Experimental Astroparticle Physics (Elective Experimental Astroparticle

Physics)

Minor in Physics: Experimental Particle Physics Minor in Physics: Experimental Astroparticle Physics

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
2	pass/fail	Each term	1 term	English	4	1

Mandatory				
T-PHYS-112237	Modern Methods of Spectroscopy: Applications in Astroparticle Physics	2 CR	Drexlin, Valerius	

# **Competence Certificate**

Regular attendance during the block course is required. Successful participation in the course is certified by a preparatory talk introducing the basics, as well as by a final talk on the implementation and results from the subgroups.

# **Prerequisites**

None

#### **Competence Goal**

The students are able to apply spectroscopic methods in astro-particle physics. They know how to plan and execute tasks at a large-scale research project from astro-particle physics in teamwork. Furthermore they are able to prepare and present project-specific basic principles as well as own results in a short talk.

#### Content

Main focus:

- Precision electron spectroscopy with a MAC-E filter spectrometer.
- Tritium process monitoring using optical spectroscopic methods: (i) sample preparation, (ii) processing, and (iii) performing spectroscopic measurements

# Further topics:

- · Vacuum technology
- · Handling of radioactive samples
- · Radiochemical properties of tritium
- Superconducting and normal conducting magnets
- · Measurement of magnetic fields from mT to T
- · Cryogenic fluids in the lab
- High voltage techniques
- Detector technologies & signal processing
- Signal & background

#### Annotation

MSc Physics: This module cannot be used concurrently with an advanced seminar in the physics major. The same regulation applies to the second major in physics.

#### Workload

60 h consisting of 1x day introduction with short seminar talks, 5x days in the lab and 1x day concluding presentation of results.

#### Recommendation

Fundamentals of classical electrodynamics, optical spectroscopy, thermodynamics, atomic, nuclear and particle physics, measurement methods and techniques in experimental physics, astroparticle physics, and cosmology.

- KATRIN collaboration, The Design, Construction, and Commissioning of the KATRIN Experiment, Journal of Instrumentation 16 (2021) T08015.
- T. Tanabe, Tritium: Fuel of Fusion Reactors, Springer, Tokio (2017).
- Souers, P. C. Hydrogen Properties for Fusion Energy; University of California Press, (2020).
- B. Bornschein, Tritium Handling and Tritium Plant, in Fundamental of Magnetic Fusion Technology, IAEA (2021).
- M. Schlösser, Accurate Calibration of Raman Systems, Springer, Cham (2014).
- H. H. Telle, A. Gonzalález Ureña, Laser Spectroscopy and Laser Imaging: An Introduction, CRC Press: Boca Raton (2017).



# 4.120 Module: Molecular Electronics [M-PHYS-104540]

**Responsible:** Prof. Dr. Wulf Wulfhekel **Organisation:** KIT Department of Physics

Part of: Major in Physics: Condensed Matter (Elective Condensed Matter)

Major in Physics: Nanophysics (Elective Nanophysics)

Second Major in Physics: Condensed Matter (Elective Condensed Matter)

Second Major in Physics: Nanophysics (Elective Nanophysics)

Credits<br/>6Grading scale<br/>Grade to a tenthRecurrence<br/>IrregularDuration<br/>1 termLanguage<br/>GermanLevel<br/>4Version<br/>4

Mandatory			
T-PHYS-109305	Molecular Electronics	6 CR	Wulfhekel

#### **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

# **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

1. The module M-PHYS-104541 - Molecular Electronics (Minor) must not have been started.

# **Competence Goal**

Students acquire knowledge in the field of electronic transport in molecular systems, learn basic concepts of charge, spin and heat transport in nanoscopic systems, as well as their dynamics. They acquire knowledge on the state of the art of research and application of molecular electronics.

# Content

Molecular bonding, molecular orbitals, localization and delocalization of charge carriers, adsorption and electronic interaction between molecules and conductors, self-energy, Landauer-Büttiker charge transport, spin transport, spin-orbit interaction, Kondo effect, Steven's operators and zero-field splitting, heat transport, Seebeck effect, memrisors.

# Workload

180 hours consisting of attendance time (45 hours), wrap-up of the lecture incl. exam preparation and working on the exercises (135 hours)

# Recommendation

Basic knowledge of classical electromagnetism, quantum mechanics, solid state physics.

#### Literature



# 4.121 Module: Molecular Electronics (Minor) [M-PHYS-104541]

**Responsible:** Prof. Dr. Wulf Wulfhekel **Organisation:** KIT Department of Physics

Part of: Minor in Physics: Condensed Matter

**Minor in Physics: Nanophysics** 

Credits<br/>6Grading scale<br/>pass/failRecurrence<br/>IrregularDuration<br/>1 termLanguage<br/>GermanLevel<br/>4Version<br/>1

Mandatory			
T-PHYS-109306	Molecular Electronics (Minor)	6 CR	Wulfhekel

## **Competence Certificate**

The course credit is achieved through successful participation in the exercises. The details will be announced in the first lecture or at the first tutorial.

#### **Prerequisites**

none

# **Modeled Conditions**

The following conditions have to be fulfilled:

1. The module M-PHYS-104540 - Molecular Electronics must not have been started.

# **Competence Goal**

Students acquire knowledge in the field of electronic transport in molecular systems, learn basic concepts of charge, spin and heat transport in nanoscopic systems, as well as their dynamics. They acquire knowledge on the state of the art of research and application of molecular electronics.

# Content

Molecular bonding, molecular orbitals, localization and delocalization of charge carriers, adsorption and electronic interaction between molecules and conductors, self-energy, Landauer-Büttiker charge transport, spin transport, spin-orbit interaction, Kondo effect, Steven's operators and zero-field splitting, heat transport, Seebeck effect, memrisors.

## Workload

180 hours consisting of attendance time (45 hours), wrap-up of the lecture and work on the exercises (135 hours).

#### Recommendation

Basic knowledge of classical electromagnetism, quantum mechanics, solid state physics.

# Literature



# 4.122 Module: Molecular Spectroscopy [M-PHYS-102337]

Responsible: apl. Prof. Dr. Andreas-Neil Unterreiner

**Organisation:** KIT Department of Physics

**Part of:** Major in Physics: Optics and Photonics (Elective Optics and Photonics)

**Second Major in Physics: Optics and Photonics** 

Credits<br/>6Grading scale<br/>Grade to a tenthRecurrence<br/>Each winter termDuration<br/>1 termLanguage<br/>GermanLevel<br/>4Version<br/>1

Mandatory			
T-CHEMBIO-104639	Molecular Spectroscopy	6 CR	Unterreiner

## **Competence Certificate**

Written exam. Usually 120 minutes.

# **Prerequisites**

none

#### **Competence Goal**

The students receive an in-depth overview of spectroscopic methods as well as the corresponding theoretical foundations, e.g. time-dependent Schrödinger equation and perturbation calculus. In addition, they will be introduced to experimental realizations of spectroscopic experiments so that they can design them independently, understand the emergence of the spectra as well as the underlying principles, such as selection rules, in the context of a quantum mechanical description and use them in all areas of chemistry for the characterization of molecules.

#### Content

Introduction (including electromagnetic radiation, Einstein coefficients), quantum mechanical description of light absorption (perturbation theory, coherent excitation, line shapes), magnetic resonance spectroscopy, rotational spectroscopy, rotational vibrational spectroscopy, Raman spectroscopy, electronic spectroscopy, luminescence, photoelectron spectroscopy.

#### Workload

180 hours consisting of attendance time (45 hours), follow-up of the lecture incl. exam preparation and preparation of the exercises (135 hours).

# Literature

For example:

- Haken, Wolf: Molekülphysik und Quantenchemie, Springer Verlag Berlin Heidelberg 2006
- Hollas: Moderne Methoden der Spektroskopie, Vieweg, 1995



# 4.123 Module: Nanomaterials, with Exercises [M-PHYS-105068]

**Responsible:** Dr. Thomas Reisinger

Prof. Dr. Wolfgang Wernsdorfer

**Organisation:** KIT Department of Physics

Part of: Major in Physics: Condensed Matter (Elective Condensed Matter)

Major in Physics: Nanophysics (Elective Nanophysics)

Second Major in Physics: Condensed Matter (Elective Condensed Matter)

Second Major in Physics: Nanophysics (Elective Nanophysics)

Credits<br/>8Grading scale<br/>Grade to a tenthRecurrence<br/>Each winter termDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>1

Mandatory				
T-PHYS-110285	Nanomaterials, with Exercises	8 CR	Reisinger, Wernsdorfer	

#### **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

# **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-105069 Nanomaterials, with Exercises (Minor) must not have been started.
- 2. The module M-PHYS-105071 Nanomaterials, without Exercises must not have been started.

#### **Competence Goal**

The field of nanomaterials is a very active area of research driven by the need for novel materials with enhanced functional properties. Many of these have had and continue to have profound impact in technological applications. In this class the students will acquire an understanding of the various aspects of nanomaterials that lead to enhanced properties with an emphasis on nanoparticulate systems. The students will develop a clear knowledge of methods for the fabrication of nanomaterials, their properties (optical, magnetic and electrical) as well as some of their applications. In order to gain some insights to current research problems the tutorial will be organized as a journal club, with the students presenting and discussing selected research articles.

# Content

After a general introduction to nanostructured materials with an emphasis on nanoparticle based systems (Reduced dimensionality, size effects on properties) the course will cover the following topics:

- 1. Synthesis of clusters, nanoparticles and nanocomposites (Free-jet expansion, Physical vapor deposition, chemical vapor deposition, selection of chemical routes).
- 2. Optical properties (Quantum dots, luminescence, plasmons, measurement techniques, applications),
- 3. Magnetic properties (Superparamagnetism, measurement techniques ,applications),
- 4. Transport properties (Superconductivity and magneto transport with an emphasis on granular systems),
- 5. Synthesis, properties and applications of nanowires and 2d materials

# Workload

240 hours consisting of attendance time (60 hours), follow-up of the lecture incl. exam preparation and preparation of the exercises (180 hours).

## Recommendation

Basic knowledge of solid state physics, quantum mechanics, and thermodynamics is required.

- R.K. Goyal, Nanomaterials and nanocomposites: synthesis, properties, characterization techniques and applications, CRC Press 2018
- A.S. Edelstein (Ed.), Nanomaterials:Synthesis, properties, applications
- D. Vollath. Nanomaterials : An Introduction to Synthesis, Properties and Applications



# 4.124 Module: Nanomaterials, with Exercises (Minor) [M-PHYS-105069]

Responsible: Dr. Thomas Reisinger

Prof. Dr. Wolfgang Wernsdorfer

**Organisation:** KIT Department of Physics

Part of: Minor in Physics: Condensed Matter

**Minor in Physics: Nanophysics** 

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
8	pass/fail	Each winter term	1 term	English	4	1

Mandatory				
T-PHYS-110286	Nanomaterials, with Exercises (Minor)	8 CR	Reisinger, Wernsdorfer	

#### **Competence Certificate**

The course credit is achieved through successful participation in the exercises. The details will be announced in the first lecture or at the first tutorial.

# **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-105068 Nanomaterials, with Exercises must not have been started.
- 2. The module M-PHYS-105071 Nanomaterials, without Exercises must not have been started.

# **Competence Goal**

The field of nanomaterials is a very active area of research driven by the need for novel materials with enhanced functional properties. Many of these have had and continue to have profound impact in technological applications. In this class the students will acquire an understanding of the various aspects of nanomaterials that lead to enhanced properties with an emphasis on nanoparticulate systems. The students will develop a clear knowledge of methods for the fabrication of nanomaterials, their properties (optical, magnetic and electrical) as well as some of their applications. In order to gain some insights to current research problems the tutorial will be organized as a journal club, with the students presenting and discussing selected research articles.

# Content

After a general introduction to nanostructured materials with an emphasis on nanoparticle based systems (Reduced dimensionality, size effects on properties) the course will cover the following topics:

- 1. Synthesis of clusters, nanoparticles and nanocomposites (Free-jet expansion, Physical vapor deposition, chemical vapor deposition, selection of chemical routes).
- 2. Optical properties (Quantum dots, luminescence, plasmons, measurement techniques, applications),
- 3. Magnetic properties (Superparamagnetism, measurement techniques, applications),
- 4. Transport properties (Superconductivity and magneto transport with an emphasis on granular systems),
- 5. Synthesis, properties and applications of nanowires and 2d materials

#### Workload

240 hours consisting of attendance time (60 hours), wrap-up of lecture and preparation of exercises (180 hours).

# Recommendation

Basic knowledge of solid state physics, quantum mechanics, and thermodynamics is required.

- R.K. Goyal, Nanomaterials and nanocomposites: synthesis, properties, characterization techniques and applications, CRC Press 2018
- A.S. Edelstein (Ed.), Nanomaterials:Synthesis, properties, applications
- D. Vollath. Nanomaterials: An Introduction to Synthesis, Properties and Applications



# 4.125 Module: Nanomaterials, without Exercises [M-PHYS-105071]

**Responsible:** Dr. Thomas Reisinger

Prof. Dr. Wolfgang Wernsdorfer

**Organisation:** KIT Department of Physics

Part of: Major in Physics: Condensed Matter (Elective Condensed Matter)

Major in Physics: Nanophysics (Elective Nanophysics)

Second Major in Physics: Condensed Matter (Elective Condensed Matter)

Second Major in Physics: Nanophysics (Elective Nanophysics)

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
4	Grade to a tenth	Each winter term	1 term	English	4	1

Mandatory				
T-PHYS-110288	Nanomaterials, without Exercises	4 CR	Reisinger, Wernsdorfer	

#### **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

# **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-105068 Nanomaterials, with Exercises must not have been started.
- 2. The module M-PHYS-105069 Nanomaterials, with Exercises (Minor) must not have been started.

#### **Competence Goal**

The field of nanomaterials is a very active area of research driven by the need for novel materials with enhanced functional properties. Many of these have had and continue to have profound impact in technological applications. In this class the students will acquire an understanding of the various aspects of nanomaterials that lead to enhanced properties with an emphasis on nanoparticulate systems. The students will develop a clear knowledge of methods for the fabrication of nanomaterials, their properties (optical, magnetic and electrical) as well as some of their applications.

# Content

After a general introduction to nanostructured materials with an emphasis on nanoparticle based systems (Reduced dimensionality, size effects on properties) the course will cover the following topics:

- 1. Synthesis of clusters, nanoparticles and nanocomposites (Free-jet expansion, Physical vapor deposition, chemical vapor deposition, selection of chemical routes).
- 2. Optical properties (Quantum dots, luminescence, plasmons, measurement techniques, applications),
- 3. Magnetic properties (Superparamagnetism, measurement techniques, applications),
- 4. Transport properties (Superconductivity and magneto transport with an emphasis on granular systems),
- 5. Synthesis, properties and applications of nanowires and 2d materials

#### Workload

120 hours consisting of attendance time (30 hours), wrap-up of lecture incl. exam preparation (90 hours).

# Recommendation

Basic knowledge of solid state physics, quantum mechanics, and thermodynamics is required.

- R.K. Goyal, Nanomaterials and nanocomposites: synthesis, properties, characterization techniques and applications, CRC Press 2018
- A.S. Edelstein (Ed.), Nanomaterials:Synthesis, properties, applications
- D. Vollath. Nanomaterials: An Introduction to Synthesis, Properties and Applications



# 4.126 Module: Nano-Optics [M-PHYS-102146]

**Responsible:** PD Dr. Andreas Naber **Organisation:** KIT Department of Physics

Part of: Major in Physics: Nanophysics (Elective Nanophysics)

Major in Physics: Optics and Photonics (Elective Optics and Photonics)

Second Major in Physics: Nanophysics (Elective Nanophysics)

**Second Major in Physics: Optics and Photonics** 

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
8	Grade to a tenth	Each winter term	1 term	English	4	2

Mandatory			
T-PHYS-102282	Nano-Optics	8 CR	Naber

# **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

# **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

1. The module M-PHYS-102147 - Nano-Optics (Minor) must not have been started.

# **Competence Goal**

The students

- · improve their understanding of general principles in electrodynamics and optics
- have a deeper understanding of the theoretical background in optical imaging and its relation to phenomena on a nanoscale
- are familiar with conventional techniques in optical microscopy and make use of their knowledge for the understanding of nano-optical methods
- realize the necessity of completely new experimental concepts to overcome the constraints of classical microscopy in the exploration of optical phenomena beyond the diffraction limit
- · understand the basics of different experimental approaches for optical imaging on a nanoscale
- are able to discuss pros and cons of these techniques for applications in different fields of physics and biology
- · are aware of the importance of nano-optical methods for the elucidation of long-standing interdisciplinary issues

# Content

The lecture gives an introduction to theory and instrumentation of advanced methods in optical microscopy. Emphasis is laid on far- and near-field optical techniques with an optical resolution capability on a 10- to 100-nm-scale which is well below the principal limit of classical microscopy. Applications from different scientific disciplines are discussed (e.g., nanoantennas, single-molecule detection, plasmon-polariton propagation on metal surfaces, imaging of biological cell compartments including membranes).

# Workload

240 hours consisting of attendance time (60 hours), wrap-up of the lecture incl. exam preparation and preparation of the exercises (180 hours).

# Recommendation

Basic knowledge in optics

#### Literature



# 4.127 Module: Nano-Optics (Minor) [M-PHYS-102147]

Responsible: PD Dr. Andreas Naber
Organisation: KIT Department of Physics
Part of: Minor in Physics: Nanophysics

**Minor in Physics: Optics and Photonics** 

Credits<br/>8Grading scale<br/>pass/failRecurrence<br/>Each winter termDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>1

Mandatory			
T-PHYS-102360	Nano-Optics (Minor)	8 CR	Naber

## **Competence Certificate**

The course credit is achieved through successful participation in the exercises. The details will be announced in the first lecture or at the first tutorial.

# **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

1. The module M-PHYS-102146 - Nano-Optics must not have been started.

# **Competence Goal**

The students

- · improve their understanding of general principles in electrodynamics and optics
- have a deeper understanding of the theoretical background in optical imaging and its relation to phenomena on a nanoscale
- are familiar with conventional techniques in optical microscopy and make use of their knowledge for the understanding of nano-optical methods
- realize the necessity of completely new experimental concepts to overcome the constraints of classical microscopy in the exploration of optical phenomena beyond the diffraction limit
- understand the basics of different experimental approaches for optical imaging on a nanoscale
- are able to discuss pros and cons of these techniques for applications in different fields of physics and biology
- · are aware of the importance of nano-optical methods for the elucidation of long-standing interdisciplinary issues

#### Content

The lecture gives an introduction to theory and instrumentation of advanced methods in optical microscopy. Emphasis is laid on far- and near-field optical techniques with an optical resolution capability on a 10- to 100-nm-scale which is well below the principal limit of classical microscopy. Applications from different scientific disciplines are discussed (e.g., nano-antennas, single-molecule detection, plasmon-polariton propagation on metal surfaces, imaging of biological cell compartments including membranes).

# Workload

240 hours consisting of attendance time (60 hours), wrap-up of the lecture and preparation of the exercises (180 hours).

# Recommendation

Basic knowledge in optics

# Literature



# 4.128 Module: New Light Particles Beyond the Standard Model [M-PHYS-105534]

Responsible: Prof. Dr. Ulrich Nierste

Dr. Robert Ziegler

**Organisation:** KIT Department of Physics

Part of: Major in Physics: Theoretical Particle Physics (Elective Theoretical Particle Physics)

Second Major in Physics: Theoretical Particle Physics

Credits<br/>8Grading scale<br/>Grade to a tenthRecurrence<br/>IrregularDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>3

Mandatory			
T-PHYS-111115	New Light Particles Beyond the Standard Model	8 CR	Nierste, Ziegler

#### **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

# **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-105582 New Light Particles Beyond the Standard Model (Minor) must not have been started.
- 2. The module M-PHYS-105833 New Light Particles Beyond the Standard Model, without Exercises must not have been started.

# **Competence Goal**

Students have a deeper understanding of theoretical concepts such as quantum field theory anomalies, kinetic mixing, effective theories, Goldstone theorem. They understand the strong CP problem and possible solutions, they can construct simple standard model extensions with light bosons, fermions as well as vector particles.

# Content

This module provides an overview of the theoretical and phenomenological aspects of new light particles beyond the Standard Model. For this purpose, the theoretical foundations of QCD axions, axion-like particles, dark photons, and sterile neutrinos are considered, with a detailed treatment of the theoretical motivation of the QCD axion in particular. The discussion of phenomenology includes possible connections with dark matter, constraints from cosmology and astrophysics, dedicated experimental searches with helioscopes and haloscopes such as CAST or ADMX, and constraints from high-precision experiments such as Belle-II, NA62, XENON1T, and KATRIN. In the exercises accompanying the lectures, the taught contents will be further deepened.

## Workload

240 h consisting of attendance time (60 h), wrap-up of the lecture, working on the exercises and preparation of the exam (180 h).

#### Recommendation

Familiarity with the Standard Model and Theoretical Particle Physics.

#### Literature

Will be stated on the lecture website and in the lecture itself.



# 4.129 Module: New Light Particles Beyond the Standard Model (Minor) [M-PHYS-105582]

Responsible: Prof. Dr. Ulrich Nierste

Dr. Robert Ziegler

Organisation: KIT Department of Physics

Part of: Minor in Physics: Theoretical Particle Physics

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
8	pass/fail	Irregular	1 term	English	4	3

Mandatory			
T-PHYS-111196	New Light Particles Beyond the Standard Model (Minor)	8 CR	Nierste, Ziegler

#### **Competence Certificate**

The course credit is achieved through successful participation in the exercises. The details will be announced in the first lecture or at the first tutorial.

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-105534 New Light Particles Beyond the Standard Model must not have been started.
- 2. The module M-PHYS-105833 New Light Particles Beyond the Standard Model, without Exercises must not have been started.

#### **Competence Goal**

The students have a deeper understanding of theoretical concepts such as quantum field theory anomalies, kinetic mixing, effective theories, Goldstone theorem. They understand the strong CP problem and possible solutions, they can construct simple standard model extensions with light bosons, fermions as well as vector particles.

#### Content

This module provides an overview of the theoretical and phenomenological aspects of new light particles beyond the Standard Model. For this purpose, the theoretical foundations of QCD axions, axion-like particles, dark photons, and sterile neutrinos are considered, with a detailed treatment of the theoretical motivation of the QCD axion in particular. The discussion of phenomenology includes possible connections with dark matter, constraints from cosmology and astrophysics, dedicated experimental searches with helioscopes and haloscopes such as CAST or ADMX, and constraints from high-precision experiments such as Belle-II, NA62, XENON1T, and KATRIN. In the exercises accompanying the lectures, the taught contents will be further deepened.

#### Workload

240 h consisting of attendance time (60 h), wrap-up of the lecture and working on the exercises (180 h)

## Recommendation

Familiarity with the Standard Model and Theoretical Particle Physics.

#### Literature

Will be stated on the lecture website and in the lecture itself.



# 4.130 Module: New Light Particles Beyond the Standard Model, without Exercises [M-PHYS-105833]

Responsible: Prof. Dr. Ulrich Nierste

Dr. Robert Ziegler

Organisation: KIT Department of Physics

Part of: Major in Physics: Theoretical Particle Physics (Elective Theoretical Particle Physics)

**Second Major in Physics: Theoretical Particle Physics** 

Credits<br/>4Grading scale<br/>Grade to a tenthRecurrence<br/>IrregularDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>1

Mandatory			
T-PHYS-111703	New Light Particles Beyond the Standard Model, without Exercises	4 CR	Nierste, Ziegler

# **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- The module M-PHYS-105582 New Light Particles Beyond the Standard Model (Minor) must not have been started.
- 2. The module M-PHYS-105534 New Light Particles Beyond the Standard Model must not have been started.

#### **Competence Goal**

The students gain a deeper understanding of theoretical concepts such as quantum field theory anomalies, kinetic mixing, effective theories, Goldstone theorem. In addition, they understand the strong CP problem and know possible effective solutions. Students will be able to construct simple standard model expansions with light bosons, fermions as well as vector bosons.

#### Content

This module provides an overview of the theoretical and phenomenological aspects of new light particles beyond the Standard Model. For this purpose, the theoretical foundations of QCD axions, axion-like particles, dark photons, and sterile neutrinos are considered, with a detailed treatment of the theoretical motivation of the QCD axion in particular. The discussion of phenomenology includes possible connections with dark matter, constraints from cosmology and astrophysics, dedicated experimental searches with helioscopes and haloscopes such as CAST or ADMX, and constraints from high-precision experiments such as Belle-II, NA62, XENON1T, and KATRIN.

#### Workload

120 h consisting of attendance time (30 h) and wrap-up of the lecture including exam preparation (90 h)

## Recommendation

Familiarity with the Standard Model and Theoretical Particle Physics.

#### Literature

Will be stated on the lecture website and in the lecture itself.



# 4.131 Module: Nonlinear Optics [M-ETIT-100430]

**Responsible:** Prof. Dr.-Ing. Christian Koos

**Organisation:** KIT Department of Electrical Engineering and Information Technology

Part of: Major in Physics: Optics and Photonics (Elective Optics and Photonics)

**Second Major in Physics: Optics and Photonics** 

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
6	Grade to a tenth	Each summer term	1 term	English	4	2

Mandatory			
T-ETIT-101906	Nonlinear Optics	6 CR	Koos

### **Competence Certificate**

The oral exam is offered continuously upon individual appointment.

# **Prerequisites**

none

#### **Competence Goal**

The students

- understand and can mathematically describe the effect of basic nonlinear-optical phenomena using optical susceptibility tensors.
- understand and can mathematically describe wave propagation in nonlinear anisotropic materials,
- have an overview and can quantitatively describe common second-order nonlinear effects comprising the electrooptic effect, second-harmonic generation, sum- and difference frequency generation, parametric amplification and
  optical rectification,
- have an overview and can quantitatively describe the Kerr effect and other common third-order nonlinear effects, comprising self- and cross-phase modulation, four-wave mixing, self-focussing, and third-harmonic generation,
- have an overview and can describe nonlinear-optical interaction in active devices such as semiconductor optical amplifiers
- conceive the basic principles of various phase-matching techniques and can apply them to practical design problems.
- conceive the basic principles electro-optic modulators, can apply them to practical design problems, and have an overview on state-of-the art devices,
- conceive the basic principles third-order nonlinear signal processing and can apply them to practical design problems.

# Content

- 1. The nonlinear optical susceptibility: Maxwell's equations and constitutive relations, relation between electric field and polarization, formal definition and properties of the nonlinear optical susceptibility tensor,
- 2. Wave propagation in nonlinear anisotropic materials
- Second-order nonlinear effects and devices: Linear electro-optic effect / Pockels effect, second-harmonic generation, sum- and difference-frequency generation, phase matching, parametric amplification, optical rectification
- 4. Third-order nonlinear effects and devices: Nonlinear refractive index and Kerr effect, self- and cross-phase modulation, four-wave mixing, self-focussing, third-harmonic generation
- 5. Nonlinear effects in active optical devices

# Module grade calculation

The module grade is the grade of the oral exam.

There is a bonus system based on the problem sets that are solved during the tutorials: During the term, 3 problem sets will be collected in the tutorial and graded without prior announcement. If for each of these sets more than 70% of the problems have been solved correctly, a bonus of 0.3 grades will be granted on the final mark of the oral exam.

# Workload

Approx. 180 h - 30 h lectures, 30 h exercises, 120 h homework and self-studies

# Literature

R. Boyd. Nonlinear Optics. Academic Press, New York, 1992. E.H. Li S. Chiang Y. Guo, C.K. Kao. Nonlinear Photonics. Springer Verlag, 2002 G. Agrawal, Nonlinear Fiber Optics, Academic Press, San Diego, 1995.



# 4.132 Module: Non-supersymmetric Extensions of the Standard Model (Minor) [M-PHYS-105639]

Responsible: Dr. Monika Blanke

Prof. Dr. Ulrich Nierste KIT Department of Physics

Part of: Minor in Physics: Theoretical Particle Physics

Credits<br/>4Grading scale<br/>pass/failRecurrence<br/>IrregularDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>1

Mandatory			
T-PHYS-111277	Non-supersymmetric Extensions of the Standard Model (Minor)	4 CR	Blanke, Nierste

# **Competence Certificate**

Study achievment, ungraded. Active participation in the flipped classroom lectures is the requirement for passing the course.

#### **Prerequisites**

basic knowledge of quantum field theory and the standard model of particle physics

# **Competence Goal**

The students are able to study and understand concepts of modern particle physics, apply their knowledge to related problems and discuss solutions with their peers.

#### Content

This module introduces popular non-suspersymmetric extensions of the Standard Model and discusses their phenomenology. Topics include:

- · Standard Model and its limitations: electroweak hierarchy problem, flavour problem
- dynamical symmetry breaking and Goldstone bosons
- · collective symmetry breaking and Little Higgs models
- composite Higgs models
- · partial compositeness and flavour
- · extra dimensions and branes
- Randall-Sundrum model, AdS/CFT correspondence

#### **Annotation**

The module is held in the flipped-classroom format. Materials are provided for self-study. Questions and applications are discussed during the lecture.

#### Workload

120 h consisting of attendance time (30 h) and preparation and wrap-up of the lecture (90 h)

### Literature

will be announced in the first lecture



# 4.133 Module: Particle Physics I [M-PHYS-102114]

**Responsible:** Prof. Dr. Torben Ferber

Prof. Dr. Ulrich Husemann Prof. Dr. Markus Klute Prof. Dr. Günter Quast PD Dr. Klaus Rabbertz

**Organisation:** KIT Department of Physics

Part of: Major in Physics: Experimental Particle Physics (mandatory)

Second Major in Physics: Experimental Particle Physics (mandatory)

CreditsGrading scaleRecurrenceDurationLanguageLevelVersion8Grade to a tenthEach winter term1 termEnglish41

Mandatory				
T-PHYS-102369	Particle Physics I	8 CR	Ferber, Husemann,	
			Klute, Quast, Rabbertz	

#### **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

# **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

1. The module M-PHYS-102115 - Particle Physics I (Minor) must not have been started.

### **Competence Goal**

Students can classify elementary particles and qualitatively analyze interactions between elementary particles using symmetries, Feynman diagrams and Lagrangian densities. Combining this knowledge with knowledge of elementary particle detection, students will be able to discuss the operation of modern particle physics detectors. Students will be able to interpret current data and figures from the scientific literature on particle physics and present the current state of research and important "open questions". Students will be able to apply techniques of statistical data analysis and Monte Carlo simulation to simple particle physics problems and perform basic characterization of silicon track detectors in the laboratory.

# Content

#### Lecture:

- Basic concepts of particle physics
- Detectors and accelerators
- · Basics of the Standard Model
- · Tests of the electroweak theory
- Flavour physics
- QCD
- · Physics at high transverse momenta
- Higgs physics
- Physics of massive neutrinos
- Physics beyond the Standard Model

# Practical exercises:

- · Current methods of Monte Carlo simulation and data analysis in particle physics.
- · Measurements on modern silicon track detectors.

#### Annotation

For students of the KIT Faculty of Computer Science: The exams in this module have to be registered via admissions from ISS (KIT Faculty of Computer Science). For this, an e-mail with matriculation numbers and name of the desired exam to Beratung-informatik@informatik.kit.edu is sufficient.

#### Workload

approx. 240 hours consisting of attendance time (60 hours), follow-up of the lecture incl. exam preparation and preparation of the exercises (180 hours)

# Recommendation

Basic knowledge of experimental particle physics from the lecture Modern Experimental Physics III in the bachelor's program in physics.

## Literature

M. Thomson: Modern Particle Physics, Cambridge University Press (2013). D. Griffith: Introduction to Elementary Particles, Wiley (2008). A. Bettini: Introduction to Elementary Particle Physics, Cambridge University Press (2008). C. Berger: Elementarteilchenphysik, Springer (2006).

Additional references will be given in lecture.



# 4.134 Module: Particle Physics I (Minor) [M-PHYS-102115]

Responsible: Prof. Dr. Torben Ferber

Prof. Dr. Ulrich Husemann Prof. Dr. Markus Klute Prof. Dr. Günter Quast PD Dr. Klaus Rabbertz

**Organisation:** KIT Department of Physics

Part of: Minor in Physics: Experimental Particle Physics

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
8	pass/fail	Each winter term	1 term	English	4	1

Mandatory				
T-PHYS-102488	Particle Physics I (Minor)		Ferber, Husemann, Klute, Quast, Rabbertz	

#### **Competence Certificate**

The course credit is achieved through successful participation in the exercises. The details will be announced in the first lecture or at the first tutorial.

## **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

1. The module M-PHYS-102114 - Particle Physics I must not have been started.

## **Competence Goal**

Students can classify elementary particles and qualitatively analyze interactions between elementary particles using symmetries, Feynman diagrams and Lagrangian densities. Combining this knowledge with knowledge of elementary particle detection, students will be able to discuss the operation of modern particle physics detectors. Students will be able to interpret current data and figures from the scientific literature on particle physics and present the current state of research and important "open questions". Students will be able to apply techniques of statistical data analysis and Monte Carlo simulation to simple particle physics problems and perform basic characterization of silicon track detectors in the laboratory.

# Content

# Lecture:

- · Basic concepts of particle physics
- Detectors and accelerators
- · Basics of the Standard Model
- · Tests of the electroweak theory
- Flavour physics
- QCD
- · Physics at high transverse momenta
- Higgs physics
- Physics of massive neutrinos
- Physics beyond the Standard Model

# Practical exercises:

- Current methods of Monte Carlo simulation and data analysis in particle physics.
- · Measurements on modern silicon track detectors.

#### Workload

Approx. 240 hours consisting of attendance time (60 hours), follow-up of the lecture and preparation of the exercises (180 hours).

## Recommendation

Basic knowledge of experimental particle physics from the lecture Modern Experimental Physics III in the bachelor's program in physics.

# Literature

- M. Thomson: Modern Particle Physics, Cambridge University Press (2013).
- D. Griffith: Introduction to Elementary Particles, Wiley (2008).
- A. Bettini: Introduction to Elementary Particle Physics, Cambridge University Press (2008).
- C. Berger: Elementarteilchenphysik, Springer (2006).

Additional references will be given in lecture.



# 4.135 Module: Particle Physics II - Flavour Physics, with ext. Exercises [M-PHYS-102422]

Responsible: Prof. Dr. Torben Ferber

Dr. Pablo Goldenzweig Prof. Dr. Ulrich Nierste KIT Department of Physics

Part of: Major in Physics: Experimental Particle Physics (Required Elective Experimental Particle Physics)

Second Major in Physics: Experimental Particle Physics (Elective Experimental Particle Physics)

Credits<br/>8Grading scale<br/>Grade to a tenthRecurrence<br/>Each winter termDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>1

Mandatory			
T-PHYS-104783	Particle Physics II - Flavour Physics, with ext. Exercises	8 CR	Ferber, Goldenzweig, Nierste

#### **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

# **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-102155 Particle Physics II Flavour Physics, without ext. Exercises (Minor) must not have been started.
- 2. The module M-PHYS-102154 Particle Physics II Flavour Physics, without ext. Exercises must not have been started.
- 3. The module M-PHYS-103183 Particle Physics II Flavour Physics, with ext. Exercises (Minor) must not have been started.

#### **Competence Goal**

Students gain a better understanding of the fundamental laws of nature on the precision front of experimental particle physics. Students will learn the underlying concepts, and gain hands-on experience that will contribute to a successful introduction to their own research. In addition, students will be able to understand scientific publications and present them independently to other participants.

#### Content

Particle accelerators allow the fundamental building blocks and forces of nature to be studied. In addition to the use of ever higher energies, knowledge in this field can also be extended by measurements with ever higher precision. Such precision measurements are successfully performed at CERN and at the Tevatron on multipurpose experiments, as well as in special flavor factories at SLAC or at the SuperKEKB accelerator in Japan.

During the lecture we will present experimental methods and certain key processes - meson mixing, CP violation, rare decays. In the exercise, we will additionally discuss tools for everyday life, such as angular distributions and quantum numbers and information systems on the Internet. In addition, there will be a paper seminar at the end of the semester.

# Workload

240 hours consisting of attendance time (60 hours), wrap-up of the lecture incl. exam preparation and working on the exercises (180 hours).

#### Recommendation

Knowledge of experimental particle physics from the lecture Modern Experimental Physics III in the Bachelor's program is assumed.

#### Literature



# 4.136 Module: Particle Physics II - Flavour Physics, with ext. Exercises (Minor) [M-PHYS-103183]

Responsible: Prof. Dr. Torben Ferber

Dr. Pablo Goldenzweig Prof. Dr. Ulrich Nierste KIT Department of Physics

Part of: Minor in Physics: Experimental Particle Physics

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
8	pass/fail	Each winter term	1 term	English	4	1

Mandatory			
T-PHYS-106316	Particle Physics II - Flavour Physics, with ext. Exercises (Minor)	8 CR	Ferber, Goldenzweig, Nierste

# **Competence Certificate**

The course credit is achieved through successful participation in the exercises. The details will be announced in the first lecture or at the first tutorial.

#### **Prerequisites**

none

# **Modeled Conditions**

The following conditions have to be fulfilled:

- The module M-PHYS-102155 Particle Physics II Flavour Physics, without ext. Exercises (Minor) must not have been started.
- 2. The module M-PHYS-102154 Particle Physics II Flavour Physics, without ext. Exercises must not have been started.
- 3. The module M-PHYS-102422 Particle Physics II Flavour Physics, with ext. Exercises must not have been started.

# **Competence Goal**

Students gain a better understanding of the fundamental laws of nature on the precision front of experimental particle physics. Students will learn the underlying concepts, and gain hands-on experience that will contribute to a successful introduction to their own research. In addition, students will be able to understand scientific publications and present them independently to other participants.

#### Content

Particle accelerators allow the fundamental building blocks and forces of nature to be studied. In addition to the use of ever higher energies, knowledge in this field can also be extended by measurements with ever higher precision. Such precision measurements are successfully performed at CERN and at the Tevatron on multipurpose experiments, as well as in special flavor factories at SLAC or at the SuperKEKB accelerator in Japan.

During the lecture we will present experimental methods and certain key processes - meson mixing, CP violation, rare decays. In the exercise, we will additionally discuss tools for everyday life, such as angular distributions and quantum numbers and information systems on the Internet. In addition, there will be a paper seminar at the end of the semester.

#### Workload

240 hours consisting of attendance time (60 hours), wrap-up of the lecture and work on the exercises (180 hours).

#### Recommendation

Knowledge of experimental particle physics from the lecture Modern Experimental Physics III in the Bachelor's program is assumed.

### Literature



# 4.137 Module: Particle Physics II - Flavour Physics, without ext. Exercises [M-PHYS-102154]

**Responsible:** Prof. Dr. Torben Ferber

Dr. Pablo Goldenzweig Prof. Dr. Ulrich Nierste KIT Department of Physics

Part of: Major in Physics: Experimental Particle Physics (Required Elective Experimental Particle Physics)

Second Major in Physics: Experimental Particle Physics (Elective Experimental Particle Physics)

Credits<br/>6Grading scale<br/>Grade to a tenthRecurrence<br/>Each winter termDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>1

Mandatory		
T-PHYS-102371	Particle Physics II - Flavour Physics, without ext. Exercises	Ferber, Goldenzweig, Nierste

#### **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

# **Prerequisites**

none

## **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-102155 Particle Physics II Flavour Physics, without ext. Exercises (Minor) must not have been started.
- 2. The module M-PHYS-102422 Particle Physics II Flavour Physics, with ext. Exercises must not have been started.
- 3. The module M-PHYS-103183 Particle Physics II Flavour Physics, with ext. Exercises (Minor) must not have been started.

#### **Competence Goal**

Students gain a better understanding of the fundamental laws of nature on the precision front of experimental particle physics. Students learn the underlying concepts, and gain hands-on experience that contributes to a successful introduction to their own research.

# Content

Particle accelerators allow the fundamental building blocks and forces of nature to be studied. In addition to the use of ever higher energies, knowledge in this field can also be extended by measurements with ever higher precision. Such precision measurements are successfully performed at CERN and at the Tevatron on multipurpose experiments, as well as in special flavor factories at SLAC or at the SuperKEKB accelerator in Japan.

During the lecture we will present experimental methods and certain key processes - meson mixing, CP violation, rare decays. In the exercise we will additionally discuss tools for everyday life, such as angular distributions and quantum numbers and information systems on the internet.

#### Workload

180 hours consisting of attendance time (45 hours), wrap-up of the lecture incl. exam preparation and preparation of the exercises (135 hours).

# Recommendation

Knowledge of experimental particle physics from the lecture Modern Experimental Physics III in the Bachelor's program is assumed.

#### Literature



# 4.138 Module: Particle Physics II - Flavour Physics, without ext. Exercises (Minor) [M-PHYS-102155]

Responsible: Prof. Dr. Torben Ferber

Dr. Pablo Goldenzweig Prof. Dr. Ulrich Nierste KIT Department of Physics

Part of: Minor in Physics: Experimental Particle Physics

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
6	pass/fail	Each winter term	1 term	English	4	1

Mandatory			
T-PHYS-102424	Particle Physics II - Flavour Physics, without ext. Exercises (Minor)	6 CR	Ferber, Goldenzweig, Nierste

#### **Competence Certificate**

The course credit is achieved through successful participation in the exercises. The details will be announced in the first lecture or at the first tutorial.

#### **Prerequisites**

none

# **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-102154 Particle Physics II Flavour Physics, without ext. Exercises must not have been started.
- 2. The module M-PHYS-103183 Particle Physics II Flavour Physics, with ext. Exercises (Minor) must not have been started.
- 3. The module M-PHYS-102422 Particle Physics II Flavour Physics, with ext. Exercises must not have been started.

# **Competence Goal**

Students gain a better understanding of the fundamental laws of nature on the precision front of experimental particle physics. Students learn the underlying concepts, and gain hands-on experience that contributes to a successful introduction to their own research.

# Content

Particle accelerators allow the fundamental building blocks and forces of nature to be studied. In addition to the use of ever higher energies, knowledge in this field can also be extended by measurements with ever higher precision. Such precision measurements are successfully performed at CERN and at the Tevatron on multipurpose experiments, as well as in special flavor factories at SLAC or at the SuperKEKB accelerator in Japan.

During the lecture we will present experimental methods and certain key processes - meson mixing, CP violation, rare decays. In the exercise we will additionally discuss tools for everyday life, such as angular distributions and quantum numbers and information systems on the internet.

#### Workload

180 hours consisting of attendance time (45 hours), wrap-up of the lecture and preparation of the exercises (135 hours).

## Recommendation

Knowledge of experimental particle physics from the lecture Modern Experimental Physics III in the Bachelor's program is assumed.

#### Literature



# 4.139 Module: Particle Physics II - Physics Beyond the Standard Model, with ext. Exercises [M-PHYS-105939]

**Responsible:** Prof. Dr. Markus Klute **Organisation:** KIT Department of Physics

Part of: Major in Physics: Experimental Particle Physics (Required Elective Experimental Particle Physics)

Second Major in Physics: Experimental Particle Physics (Elective Experimental Particle Physics)

Credits<br/>8Grading scale<br/>Grade to a tenthRecurrence<br/>IrregularDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>2

Mandatory			
T-PHYS-111950	Particle Physics II - Physics Beyond the Standard Model, with ext.  Exercises	8 CR	Klute

#### **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-105937 Particle Physics II Physics Beyond the Standard Model, without ext. Exercises must not have been started.
- 2. The module M-PHYS-105938 Particle Physics II Physics Beyond the Standard Model, without ext. Exercises (Minor) must not have been started.
- 3. The module M-PHYS-105940 Particle Physics II Physics Beyond the Standard Model, with ext. Exercises (Minor) must not have been started.

# **Competence Goal**

The students are able to present the theoretical and experimental basics of physics beyond the standard model of particle physics, together with the most important related measurements. Thus, they extend their knowledge in a specific field of experimental particle physics, and they are familiar with the current state of research. The students understand modern, computer-based techniques of data analysis and are able to apply them to simple problems in physics beyond the standard model. The students solve problems as a team and improve their presentation skills. The students are able to research and analyze scientific publications in the field of particle physics.

#### **Content**

- Review of the standard model of particle physics (SM)
- Experimental and theoretical motivation for searches beyond the SM
- · Selected examples for theories of and searches for physics beyond the SM
- · Experimental techniques and modern methods of statistical data analysis

## Workload

240 hours consisting of attendance time (60 h), wrap-up of the lecture incl. exam preparation and preparation of the exercises (180 h)

# Recommendation



# 4.140 Module: Particle Physics II - Physics Beyond the Standard Model, with ext. Exercises (Minor) [M-PHYS-105940]

**Responsible:** Prof. Dr. Markus Klute **Organisation:** KIT Department of Physics

**Part of:** Minor in Physics: Experimental Particle Physics

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
8	pass/fail	Irregular	1 term	English	4	2

Mandatory					
T-PHYS-111951	Particle Physics II - Physics Beyond the Standard Model, with ext. Exercises (Minor)	8 CR	Klute		

#### **Competence Certificate**

The course credit is achieved through successful participation in the exercise. The details will be announced in the first lecture or at the first tutorial.

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-105937 Particle Physics II Physics Beyond the Standard Model, without ext. Exercises must not have been started.
- 2. The module M-PHYS-105938 Particle Physics II Physics Beyond the Standard Model, without ext. Exercises (Minor) must not have been started.
- 3. The module M-PHYS-105939 Particle Physics II Physics Beyond the Standard Model, with ext. Exercises must not have been started.

## **Competence Goal**

The students are able to present the theoretical and experimental basics of physics beyond the standard model of particle physics, together with the most important related measurements. Thus, they extend their knowledge in a specific field of experimental particle physics, and they are familiar with the current state of research. The students understand modern, computer-based techniques of data analysis and are able to apply them to simple problems in physics beyond the standard model. The students solve problems as a team and improve their presentation skills. The students are able to research and analyze scientific publications in the field of particle physics.

# Content

- · Review of the standard model of particle physics (SM)
- Experimental and theoretical motivation for searches beyond the SM
- Selected examples for theories of and searches for physics beyond the SM
- · Experimental techniques and modern methods of statistical data analysis

#### Workload

240 hours consisting of attendance time (60 h), wrap-up of the lecture and preparation of the exercises (180 h).

#### Recommendation



# 4.141 Module: Particle Physics II - Physics Beyond the Standard Model, without ext. Exercises [M-PHYS-105937]

**Responsible:** Prof. Dr. Markus Klute **Organisation:** KIT Department of Physics

Part of: Major in Physics: Experimental Particle Physics (Required Elective Experimental Particle Physics)

Second Major in Physics: Experimental Particle Physics (Elective Experimental Particle Physics)

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
6	Grade to a tenth	Irregular	1 term	English	4	2

Mandatory			
T-PHYS-111948	Particle Physics II - Physics Beyond the Standard Model, without ext. Exercises	6 CR	Klute

#### **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-105938 Particle Physics II Physics Beyond the Standard Model, without ext. Exercises (Minor) must not have been started.
- 2. The module M-PHYS-105939 Particle Physics II Physics Beyond the Standard Model, with ext. Exercises must not have been started.
- 3. The module M-PHYS-105940 Particle Physics II Physics Beyond the Standard Model, with ext. Exercises (Minor) must not have been started.

# **Competence Goal**

The students are able to present the theoretical and experimental basics of physics beyond the standard model of particle physics, together with the most important related measurements. Thus, they extend their knowledge in a specific field of experimental particle physics, and they are familiar with the current state of research. The students understand modern, computer-based techniques of data analysis and are able to apply them to simple problems in physics beyond the standard model. The students solve problems as a team. The students are able to research and analyze scientific publications in the field of particle physics.

#### **Content**

- · Review of the standard model of particle physics (SM)
- Experimental and theoretical motivation for searches beyond the SM
- · Selected examples for theories of and searches for physics beyond the SM
- · Experimental techniques and modern methods of statistical data analysis

## Workload

180 hours consisting of attendance time (45 h), wrap-up of the lecture incl. exam preparation and preparation of the exercises (135 h)

# Recommendation



# 4.142 Module: Particle Physics II - Physics Beyond the Standard Model, without ext. Exercises (Minor) [M-PHYS-105938]

**Responsible:** Prof. Dr. Markus Klute **Organisation:** KIT Department of Physics

Part of: Minor in Physics: Experimental Particle Physics

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
6	pass/fail	Irregular	1 term	English	4	2

Mandatory					
T-PHYS-111949	Particle Physics II - Physics Beyond the Standard Model, without ext. Exercises (Minor)	6 CR	Klute		

#### **Competence Certificate**

The course credit is achieved through successful participation in the exercise. The details will be announced in the first lecture or at the first tutorial.

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-105937 Particle Physics II Physics Beyond the Standard Model, without ext. Exercises must not have been started.
- 2. The module M-PHYS-105939 Particle Physics II Physics Beyond the Standard Model, with ext. Exercises must not have been started.
- 3. The module M-PHYS-105940 Particle Physics II Physics Beyond the Standard Model, with ext. Exercises (Minor) must not have been started.

## **Competence Goal**

The students are able to present the theoretical and experimental basics of physics beyond the standard model of particle physics, together with the most important related measurements. Thus, they extend their knowledge in a specific field of experimental particle physics, and they are familiar with the current state of research. The students understand modern, computer-based techniques of data analysis and are able to apply them to simple problems in physics beyond the standard model. The students solve problems as a team. The students are able to research and analyze scientific publications in the field of particle physics.

# Content

- · Review of the standard model of particle physics (SM)
- Experimental and theoretical motivation for searches beyond the SM
- Selected examples for theories of and searches for physics beyond the SM
- · Experimental techniques and modern methods of statistical data analysis

#### Workload

180 hours consisting of attendance time (45 h), wrap-up of the lecture and preparation of the exercises (135 h).

#### Recommendation



# 4.143 Module: Particle Physics II - Top Quarks and Jets at the LHC, with ext. Exercises [M-PHYS-104088]

Responsible: Prof. Dr. Thomas Müller

PD Dr. Klaus Rabbertz KIT Department of Physics

Part of: Major in Physics: Experimental Particle Physics (Required Elective Experimental Particle Physics)

Second Major in Physics: Experimental Particle Physics (Elective Experimental Particle Physics)

Credits<br/>8Grading scale<br/>Grade to a tenthRecurrence<br/>Each summer termDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>1

Mandatory					
T-PHYS-108474	Particle Physics II - Top Quarks and Jets at the LHC, with ext. Exercises	8 CR	Müller, Rabbertz		

### **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

#### **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- The module M-PHYS-104086 Particle Physics II Top Quarks and Jets at the LHC, without ext. Exercises must not have been started.
- 2. The module M-PHYS-104087 Particle Physics II Top Quarks and Jets at the LHC, without ext. Exercises (Minor) must not have been started.
- 3. The module M-PHYS-104089 Particle Physics II Top Quarks and Jets at the LHC, with ext. Exercises (Minor) must not have been started.

#### **Competence Goal**

The students have in-depth knowledge in a special field of particle physics and gain insights into the current state of research. They know current theoretical concepts and experimental techniques. The participants can solve simple and complex problems in written form or in practical exercises on the computer. They know typical computer-based methods for the simulation of particle-physical processes and for data analysis and have gained experience in more in-depth work with primary literature.

#### Content

Quantum chromodynamics, modern simulation programs and analysis techniques, jet algorithms, jet energy calibration, calculation and measurement of jet effective cross sections, experimental and theoretical corrections and uncertainties, determination of strong interaction constants, recent measurements at hadron colliders, production and decay of top pairs and single top quarks, top properties in the Standard Model, reconstruction of top events, boosted top, connection between top and Higgs physics, search for New Physics with top quarks.

#### Workload

240 hours consisting of attendance time (60 hours), wrap-up of the lecture incl. exam preparation and working on the exercises (180)

## Recommendation

Basic knowledge from the courses Modern Experimental Physics III, Modern Theoretical Physics II and Computer Use in Physics from the Bachelor's program and Particle Physics I from the Master's program is assumed.

- R.K. Ellis, W.J. Stirling, B.R. Webber, "QCD and Collider Physics," Cambridge, 1996.
- G. Dissertori, I.G. Knowles, M. Schmeling, "Quantum Chromodynamics," Oxford, 2002.
- R. Cahn, G. Goldhaber, "The Experimental Foundations of Particle Physics," Cambridge, 2009.
- Particle Data Group, "The Review of Particle Physics," J.Phys. G37, 075021 (2010).
- G. Salam, "Towards Jetography," arXiv:0906.1833, 2009.
- V. D. Barger, R. J. N. Phillips: Collider Physics, Westview Press (1996).
- J. M. Campbell, J. W. Huston, W. J. Stirling, Rep. Prog. Phys. 70 (2007) 89.
- T. Plehn: Lectures on LHC Physics, Springer (2012), arXiv:0910.4182 [hep-ph].
- W. Bernreuther, J. Phys. G: Nucl. Part. Phys. 35 (2008) 083001.
- J. Incandela, A. Quadt, W. Wagner, D. Wicke, Prog. Part. Nucl. Phys. 63 (2009) 239.
- F.-P. Schilling, Int. J. Mod. Phys. A27 (2012) 1230016.
- Several habilitation theses: W. Wagner (Karlsruhe 2005), A. Quadt (Bonn 2006), F.Fiedler (Munich 2007), M.-A. Pleier (Bonn 2008), D. Wicke (Wuppertal 2009), and recent scientific publications and reviews.



# 4.144 Module: Particle Physics II - Top Quarks and Jets at the LHC, with ext. Exercises (Minor) [M-PHYS-104089]

Responsible: Prof. Dr. Thomas Müller

PD Dr. Klaus Rabbertz KIT Department of Physics

Part of: Minor in Physics: Experimental Particle Physics

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
8	pass/fail	Each summer term	1 term	English	4	1

Mandatory					
T-PHYS-108475	Particle Physics II - Top Quarks and Jets at the LHC, with ext. Exercises (Minor)	8 CR	Müller, Rabbertz		

#### **Competence Certificate**

The course credit is achieved through successful participation in the exercises. The details will be announced in the first lecture or at the first tutorial.

# **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- The module M-PHYS-104086 Particle Physics II Top Quarks and Jets at the LHC, without ext. Exercises must not have been started.
- 2. The module M-PHYS-104087 Particle Physics II Top Quarks and Jets at the LHC, without ext. Exercises (Minor) must not have been started.
- The module M-PHYS-104088 Particle Physics II Top Quarks and Jets at the LHC, with ext. Exercises must not have been started.

# **Competence Goal**

The students have in-depth knowledge in a special field of particle physics and gain insights into the current state of research. They know current theoretical concepts and experimental techniques. The participants can solve simple and complex problems in written form or in practical exercises on the computer. They know typical computer-based methods for the simulation of particle-physical processes and for data analysis and have gained experience in more in-depth work with primary literature.

#### Content

Quantum chromodynamics, modern simulation programs and analysis techniques, jet algorithms, jet energy calibration, calculation and measurement of jet effective cross sections, experimental and theoretical corrections and uncertainties, determination of strong interaction constants, recent measurements at hadron colliders, production and decay of top pairs and single top quarks, top properties in the Standard Model, reconstruction of top events, boosted top, connection between top and Higgs physics, search for New Physics with top quarks.

## Workload

240 hours consisting of attendance time (60 hours), wrap-up of the lecture and work on the exercises (180).

### Recommendation

Basic knowledge from the courses Modern Experimental Physics III, Modern Theoretical Physics II and Computer Use in Physics from the Bachelor's program and Particle Physics I from the Master's program is assumed.

- R.K. Ellis, W.J. Stirling, B.R. Webber, "QCD and Collider Physics," Cambridge, 1996.
- G. Dissertori, I.G. Knowles, M. Schmeling, "Quantum Chromodynamics," Oxford, 2002.
- · R. Cahn, G. Goldhaber, "The Experimental Foundations of Particle Physics," Cambridge, 2009.
- Particle Data Group, "The Review of Particle Physics," J.Phys. G37, 075021 (2010).
- G. Salam, "Towards Jetography," arXiv:0906.1833, 2009.
- V. D. Barger, R. J. N. Phillips: Collider Physics, Westview Press (1996).
- J. M. Campbell, J. W. Huston, W. J. Stirling, Rep. Prog. Phys. 70 (2007) 89.
- T. Plehn: Lectures on LHC Physics, Springer (2012), arXiv:0910.4182 [hep-ph].
- W. Bernreuther, J. Phys. G: Nucl. Part. Phys. 35 (2008) 083001.
- J. Incandela, A. Quadt, W. Wagner, D. Wicke, Prog. Part. Nucl. Phys. 63 (2009) 239.
- F.-P. Schilling, Int. J. Mod. Phys. A27 (2012) 1230016.
- Several habilitation theses: W. Wagner (Karlsruhe 2005), A. Quadt (Bonn 2006), F.Fiedler (Munich 2007), M.-A. Pleier (Bonn 2008), D. Wicke (Wuppertal 2009).and recent scientific publications and reviews.



# 4.145 Module: Particle Physics II - Top Quarks and Jets at the LHC, without ext. Exercises [M-PHYS-104086]

Responsible: Prof. Dr. Thomas Müller

PD Dr. Klaus Rabbertz KIT Department of Physics

Part of: Major in Physics: Experimental Particle Physics (Required Elective Experimental Particle Physics)

Second Major in Physics: Experimental Particle Physics (Elective Experimental Particle Physics)

Credits<br/>6Grading scale<br/>Grade to a tenthRecurrence<br/>Each summer termDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>1

Mandatory					
T-PHYS-108472	Particle Physics II - Top Quarks and Jets at the LHC, without ext. Exercises	6 CR	Müller, Rabbertz		

### **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

#### **Prerequisites**

none

# **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-104087 Particle Physics II Top Quarks and Jets at the LHC, without ext. Exercises (Minor) must not have been started.
- 2. The module M-PHYS-104088 Particle Physics II Top Quarks and Jets at the LHC, with ext. Exercises must not have been started.
- 3. The module M-PHYS-104089 Particle Physics II Top Quarks and Jets at the LHC, with ext. Exercises (Minor) must not have been started.

#### **Competence Goal**

The students have in-depth knowledge in a special field of particle physics and gain insights into the current state of research. They know current theoretical concepts and experimental techniques. The participants can solve simple problems in written form or in practical exercises on the computer. They know typical computer-based methods for simulating particle-physical processes and for data analysis and have gained experience in working with primary literature.

#### Content

Quantum chromodynamics, modern simulation programs and analysis techniques, jet algorithms, jet energy calibration, calculation and measurement of jet effective cross sections, experimental and theoretical corrections and uncertainties, determination of strong interaction constants, recent measurements at hadron colliders, production and decay of top pairs and single top quarks, top properties in the Standard Model, reconstruction of top events, boosted top, connection between top and Higgs physics, search for New Physics with top quarks.

## Workload

180 hours consisting of attendance time (45 hours), follow-up of the lecture incl. exam preparation and preparation of the exercises (135 hours).

#### Recommendation

Basic knowledge from the courses Modern Experimental Physics III, Modern Theoretical Physics II and Computer Use in Physics from the Bachelor's program and Particle Physics I from the Master's program is assumed.

- R.K. Ellis, W.J. Stirling, B.R. Webber, "QCD and Collider Physics," Cambridge, 1996.
- G. Dissertori, I.G. Knowles, M. Schmeling, "Quantum Chromodynamics," Oxford, 2002.
- · R. Cahn, G. Goldhaber, "The Experimental Foundations of Particle Physics," Cambridge, 2009.
- Particle Data Group, "The Review of Particle Physics," J.Phys. G37, 075021 (2010).
- G. Salam, "Towards Jetography," arXiv:0906.1833, 2009.
- V. D. Barger, R. J. N. Phillips: Collider Physics, Westview Press (1996).
- J. M. Campbell, J. W. Huston, W. J. Stirling, Rep. Prog. Phys. 70 (2007) 89.
- T. Plehn: Lectures on LHC Physics, Springer (2012), arXiv:0910.4182 [hep-ph].
- W. Bernreuther, J. Phys. G: Nucl. Part. Phys. 35 (2008) 083001.
- J. Incandela, A. Quadt, W. Wagner, D. Wicke, Prog. Part. Nucl. Phys. 63 (2009) 239.
- F.-P. Schilling, Int. J. Mod. Phys. A27 (2012) 1230016.
- Several habilitation theses: W. Wagner (Karlsruhe 2005), A. Quadt (Bonn 2006), F.Fiedler (Munich 2007), M.-A. Pleier (Bonn 2008), D. Wicke (Wuppertal 2009).and recent scientific publications and reviews.



# 4.146 Module: Particle Physics II - Top Quarks and Jets at the LHC, without ext. Exercises (Minor) [M-PHYS-104087]

Responsible: Prof. Dr. Thomas Müller

PD Dr. Klaus Rabbertz KIT Department of Physics

Part of: Minor in Physics: Experimental Particle Physics

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
6	pass/fail	Each summer term	1 term	English	4	1

Mandatory					
I .	Particle Physics II - Top Quarks and Jets at the LHC, without ext. Exercises (Minor)	6 CR	Müller, Rabbertz		

## **Competence Certificate**

The course credit is achieved through successful participation in the exercises. The details will be announced in the first lecture or at the first tutorial.

# **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- The module M-PHYS-104086 Particle Physics II Top Quarks and Jets at the LHC, without ext. Exercises must not have been started.
- 2. The module M-PHYS-104088 Particle Physics II Top Quarks and Jets at the LHC, with ext. Exercises must not have been started.
- 3. The module M-PHYS-104089 Particle Physics II Top Quarks and Jets at the LHC, with ext. Exercises (Minor) must not have been started.

# **Competence Goal**

The students have in-depth knowledge in a special field of particle physics and gain insights into the current state of research. They know current theoretical concepts and experimental techniques. The participants can solve simple problems in written form or in practical exercises on the computer. They know typical computer-based methods for simulating particle-physical processes and for data analysis and have gained experience in working with primary literature.

# Content

Quantum chromodynamics, modern simulation programs and analysis techniques, jet algorithms, jet energy calibration, calculation and measurement of jet effective cross sections, experimental and theoretical corrections and uncertainties, determination of strong interaction constants, recent measurements at hadron colliders, production and decay of top pairs and single top quarks, top properties in the Standard Model, reconstruction of top events, boosted top, connection between top and Higgs physics, search for New Physics with top quarks.

#### Workload

180 hours consisting of attendance time (45 hours), wrap-up of the lecture and preparation of the exercises (135 hours).

# Recommendation

Basic knowledge from the courses Modern Experimental Physics III, Modern Theoretical Physics II and Computer Use in Physics from the Bachelor's program and Particle Physics I from the Master's program is assumed.

- R.K. Ellis, W.J. Stirling, B.R. Webber, "QCD and Collider Physics," Cambridge, 1996.
- · G. Dissertori, I.G. Knowles, M. Schmeling, "Quantum Chromodynamics," Oxford, 2002.
- · R. Cahn, G. Goldhaber, "The Experimental Foundations of Particle Physics," Cambridge, 2009.
- Particle Data Group, "The Review of Particle Physics," J.Phys. G37, 075021 (2010).
- G. Salam, "Towards Jetography," arXiv:0906.1833, 2009.
- V. D. Barger, R. J. N. Phillips: Collider Physics, Westview Press (1996).
- J. M. Campbell, J. W. Huston, W. J. Stirling, Rep. Prog. Phys. 70 (2007) 89.
- T. Plehn: Lectures on LHC Physics, Springer (2012), arXiv:0910.4182 [hep-ph].
- W. Bernreuther, J. Phys. G: Nucl. Part. Phys. 35 (2008) 083001.
- J. Incandela, A. Quadt, W. Wagner, D. Wicke, Prog. Part. Nucl. Phys. 63 (2009) 239.
- F.-P. Schilling, Int. J. Mod. Phys. A27 (2012) 1230016.
- Several habilitation theses: W. Wagner (Karlsruhe 2005), A. Quadt (Bonn 2006), F.Fiedler (Munich 2007), M.-A. Pleier (Bonn 2008), D. Wicke (Wuppertal 2009).and recent scientific publications and reviews.



# 4.147 Module: Particle Physics II - W, Z, Higgs at Colliders, with ext. Exercises [M-PHYS-104084]

**Responsible:** Prof. Dr. Markus Klute

Prof. Dr. Günter Quast PD Dr. Klaus Rabbertz PD Dr. Roger Wolf

**Organisation:** KIT Department of Physics

Part of: Major in Physics: Experimental Particle Physics (Required Elective Experimental Particle Physics)

Second Major in Physics: Experimental Particle Physics (Elective Experimental Particle Physics)

Credits<br/>8Grading scale<br/>Grade to a tenthRecurrence<br/>Each summer termDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>1

Mandatory					
T-PHYS-108470	Particle Physics II - W, Z, Higgs at Colliders, with ext. Exercises	8 CR	Klute, Quast, Rabbertz, Wolf		

## **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

### **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-104081 Particle Physics II W, Z, Higgs at Colliders, without ext. Exercises must not have been started.
- 2. The module M-PHYS-104082 Particle Physics II W, Z, Higgs at Colliders, without ext. Exercises (Minor) must not have been started.
- 3. The module M-PHYS-104085 Particle Physics II W, Z, Higgs at Colliders, with ext. Exercises (Minor) must not have been started.

# **Competence Goal**

The students are able to present the theoretical and experimental basics of the physics of massive bosons in the Standard Model, together with the most important related measurements at colliders. Thus, they extend their knowledge in a specific field of experimental particle physics, and they are familiar with the current state of research. The students understand modern, computerbased techniques of data analysis and are able to apply them to simple problems in W/Z/H physics. The students solve problems as a team and improve their presentation skills. ONLY 8 ECTS: The students are able to research and analyse scientific publications in the field of particle physics.

#### Content

Historic introduction, electroweak symmetry breaking in the Standard Model, experimental techniques and modern methods of statisitcal data analysis, W and Z boson physics at colliders, properties of the Higgs bosons, search for and discovery of the Higgs boson, multi-boson processes, W/Z/Higgs processes in physics beyond the Standard Model.

# Workload

240 hours consisting of attendance time (60 hours), follow-up of the lecture incl. exam preparation and working on the exercises (180 hours).

# Recommendation

- ALEPH, DELPHI, L3, OPAL, SLD: Precision Electroweak measurements on the Z Resonance, Phys.Rept. 427 (2006) 257.
   ALEPH, DELPHI, L3, OPAL: Electroweak Measurements in Electron-Positron Collisions at W-Boson-Pair Energies at LEP, Phys. Rept. 532 (2013) 119.
- M. Mozer: Electroweak Physics at the LHC, Springer (2016)
- R. Wolf: The Higgs Boson Discovery at the Large Hadron Collider, Springer 2015
- J. Ellis: Higgs Physics, arXiv:1312.567 [hep-ph]
- A. Djouadi: The anatomy of electroweak symmetry breaking I,Phys. Rep. 457 (2008) 1



# 4.148 Module: Particle Physics II - W, Z, Higgs at Colliders, with ext. Exercises (Minor) [M-PHYS-104085]

Responsible: Prof. Dr. Markus Klute

Prof. Dr. Günter Quast PD Dr. Klaus Rabbertz PD Dr. Roger Wolf

**Organisation:** KIT Department of Physics

Part of: Minor in Physics: Experimental Particle Physics

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
8	pass/fail	Each summer term	1 term	English	4	1

Mandatory					
T-PHYS-108471	Particle Physics II - W, Z, Higgs at Colliders, with ext. Exercises (Minor)	l	Klute, Quast, Rabbertz, Wolf		

#### **Competence Certificate**

The course credit is achieved through successful participation in the exercises. The details will be announced in the first lecture or at the first tutorial.

# **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-104081 Particle Physics II W, Z, Higgs at Colliders, without ext. Exercises must not have been started.
- 2. The module M-PHYS-104082 Particle Physics II W, Z, Higgs at Colliders, without ext. Exercises (Minor) must not have been started.
- The module M-PHYS-104084 Particle Physics II W, Z, Higgs at Colliders, with ext. Exercises must not have been started.

# **Competence Goal**

The students are able to present the theoretical and experimental basics of the physics of massive bosons in the Standard Model, together with the most important related measurements at colliders. Thus, they extend their knowledge in a specific field of experimental particle physics, and they are familiar with the current state of research. The students understand modern, computerbased techniques of data analysis and are able to apply them to simple problems in W/Z/H physics. The students solve problems as a team and improve their presentation skills. The students are able to research and analyse scientific publications in the field of particle physics.

# Content

Historic introduction, electroweak symmetry breaking in the Standard Model, experimental techniques and modern methods of statisitcal data analysis, W and Z boson physics at colliders, properties of the Higgs bosons, search for and discovery of the Higgs boson, multi-boson processes, W/Z/Higgs processes in physics beyond the Standard Model.

#### Workload

240 hours consisting of attendance time (60 hours), wrap-up of the lecture and work on the exercises (180 hours).

#### Recommendation

Basic knowledge from the bachelor lectures "Moderne Experimentalphysik III", "Moderne Theoretische Physik II" and "Rechnernutzung in der Physik" as well as from the master lecture "Particle Physics I" is assumed.

- ALEPH, DELPHI, L3, OPAL, SLD: Precision Electroweak measurements on the Z Resonance, Phys.Rept. 427 (2006) 257.
- ALEPH, DELPHI, L3, OPAL: Electroweak Measurements in Electron-Positron Collisions at W-Boson-Pair Energies at LEP, Phys. Rept. 532 (2013) 119.
- M. Mozer: Electroweak Physics at the LHC, Springer (2016)
- R. Wolf: The Higgs Boson Discovery at the Large Hadron Collider, Springer 2015
- J. Ellis: Higgs Physics, arXiv:1312.567 [hep-ph]
- · A. Djouadi: The anatomy of electroweak symmetry breaking I,Phys. Rep. 457 (2008) 1



# 4.149 Module: Particle Physics II - W, Z, Higgs at Colliders, without ext. Exercises [M-PHYS-104081]

Responsible: Prof. Dr. Markus Klute

Prof. Dr. Günter Quast PD Dr. Klaus Rabbertz PD Dr. Roger Wolf

**Organisation:** KIT Department of Physics

Part of: Major in Physics: Experimental Particle Physics (Required Elective Experimental Particle Physics)

Second Major in Physics: Experimental Particle Physics (Elective Experimental Particle Physics)

Credits<br/>6Grading scale<br/>Grade to a tenthRecurrence<br/>Each summer termDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>1

Mandatory					
T-PHYS-108468	Particle Physics II - W, Z, Higgs at Colliders, without ext. Exercises	6 CR	Klute, Quast, Rabbertz, Wolf		

#### **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

#### **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-104082 Particle Physics II W, Z, Higgs at Colliders, without ext. Exercises (Minor) must not have been started.
- 2. The module M-PHYS-104084 Particle Physics II W, Z, Higgs at Colliders, with ext. Exercises must not have been started
- The module M-PHYS-104085 Particle Physics II W, Z, Higgs at Colliders, with ext. Exercises (Minor) must not have been started.

# **Competence Goal**

The students are able to present the theoretical and experimental basics of the physics of massive bosons in the Standard Model, together with the most important related measurements at colliders. Thus, they extend their knowledge in a specific field of experimental particle physics, and they are familiar with the current state of research. The students understand modern, computerbased techniques of data analysis and are able to apply them to simple problems in W/Z/H physics. The students solve problems as a team and improve their presentation skills.

# Content

Historic introduction, electroweak symmetry breaking in the Standard Model, experimental techniques and modern methods of statistical data analysis, W and Z boson physics at colliders, properties of the Higgs bosons, search for and discovery of the Higgs boson, multi-boson processes, W/Z/Higgs processes in physics beyond the Standard Model.

#### Workload

180 hours consisting of attendance time (45 hours), follow-up of the lecture incl. exam preparation and preparation of the exercises (135 hours).

## Recommendation

- ALEPH, DELPHI, L3, OPAL, SLD: Precision Electroweak measurements on the Z Resonance, Phys.Rept. 427 (2006) 257.
   ALEPH, DELPHI, L3, OPAL: Electroweak Measurements in Electron-Positron Collisions at W-Boson-Pair Energies at LEP, Phys. Rept. 532 (2013) 119.
- M. Mozer: Electroweak Physics at the LHC, Springer (2016)
- R. Wolf: The Higgs Boson Discovery at the Large Hadron Collider, Springer 2015
- J. Ellis: Higgs Physics, arXiv:1312.567 [hep-ph]
- A. Djouadi: The anatomy of electroweak symmetry breaking I,Phys. Rep. 457 (2008) 1



# 4.150 Module: Particle Physics II - W, Z, Higgs at Colliders, without ext. Exercises (Minor) [M-PHYS-104082]

Responsible: Prof. Dr. Markus Klute

Prof. Dr. Günter Quast PD Dr. Klaus Rabbertz PD Dr. Roger Wolf

**Organisation:** KIT Department of Physics

Part of: Minor in Physics: Experimental Particle Physics

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
6	pass/fail	Each summer term	1 term	English	4	1

Mandatory					
T-PHYS-108469	Particle Physics II - W, Z, Higgs at Colliders, without ext. Exercises (Minor)	6 CR	Klute, Quast, Rabbertz. Wolf		

#### **Competence Certificate**

The course credit is achieved through successful participation in the exercises. The details will be announced in the first lecture or at the first tutorial.

# **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-104081 Particle Physics II W, Z, Higgs at Colliders, without ext. Exercises must not have been started.
- 2. The module M-PHYS-104084 Particle Physics II W, Z, Higgs at Colliders, with ext. Exercises must not have been started.
- The module M-PHYS-104085 Particle Physics II W, Z, Higgs at Colliders, with ext. Exercises (Minor) must not have been started.

# **Competence Goal**

The students are able to present the theoretical and experimental basics of the physics of massive bosons in the Standard Model, together with the most important related measurements at colliders. Thus, they extend their knowledge in a specific field of experimental particle physics, and they are familiar with the current state of research. The students understand modern, computerbased techniques of data analysis and are able to apply them to simple problems in W/Z/H physics. The students solve problems as a team and improve their presentation skills.

#### Content

Historic introduction, electroweak symmetry breaking in the Standard Model, experimental techniques and modern methods of statisitcal data analysis, W and Z boson physics at colliders, properties of the Higgs bosons, search for and discovery of the Higgs boson, multi-boson processes, W/Z/Higgs processes in physics beyond the Standard Model.

## Workload

180 hours consisting of attendance time (45 hours), wrap-up of lecture and preparation of exercises (135 hours).

# Recommendation

Basic knowledge from the bachelor lectures "Moderne Experimentalphysik III", "Moderne Theoretische Physik II" and "Rechnernutzung in der Physik" as well as from the master lecture "Teilchenphysik I" is assumed.

- ALEPH, DELPHI, L3, OPAL, SLD: Precision Electroweak measurements on the Z Resonance, Phys.Rept. 427 (2006) 257.
- ALEPH, DELPHI, L3, OPAL: Electroweak Measurements in Electron-Positron Collisions at W-Boson-Pair Energies at LEP, Phys. Rept. 532 (2013) 119.
- M. Mozer: Electroweak Physics at the LHC, Springer (2016)
- R. Wolf: The Higgs Boson Discovery at the Large Hadron Collider, Springer 2015
- J. Ellis: Higgs Physics, arXiv:1312.567 [hep-ph]
- A. Djouadi: The anatomy of electroweak symmetry breaking I,Phys. Rep. 457 (2008) 1



# 4.151 Module: Particle Physics with Extra Dimensions [M-PHYS-106055]

Responsible: Dr. Monika Blanke

Prof. Dr. Ulrich Nierste

**Organisation:** KIT Department of Physics

Part of: Major in Physics: Theoretical Particle Physics (Elective Theoretical Particle Physics)

Second Major in Physics: Theoretical Particle Physics

Credits<br/>4Grading scale<br/>Grade to a tenthRecurrence<br/>IrregularDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>1

Mandatory			
T-PHYS-112244	Particle Physics with Extra Dimensions	4 CR	Blanke, Nierste

# **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

#### **Prerequisites**

Knowledge of quantum field theory and the standard model of particle physics is required.

#### **Competence Goal**

The students are able to study and understand concepts of modern particle physics, in particular related to extensions of the Standard Model with extra space-time dimensions.

#### Content

This module introduces theoretical concepts of particle physics with extra space-time dimensions and discusses their phenomenology. Topics include:

- · compactification, orbifolds and boundary conditions
- 5D fields and Kaluza-Klein decomposition
- gauge-Higgs unification
- · warped geometry and the Randall-Sundrum model
- · gauge and flavour hierarchies in RS
- AdS/CFT correspondence

#### Workload

120 hours consisting of attendance time (30 hours), wrap-up of lecture incl. exam preparation (90 hours).

# Literature

Will be announced in the first lecture



# 4.152 Module: Photovoltaics [M-ETIT-100513]

Responsible: Prof. Dr.-Ing. Michael Powalla

**Organisation:** KIT Department of Electrical Engineering and Information Technology

Part of: Major in Physics: Optics and Photonics (Elective Optics and Photonics)

**Second Major in Physics: Optics and Photonics** 

Credits<br/>6Grading scale<br/>Grade to a tenthRecurrence<br/>Each summer termDuration<br/>1 termLanguage<br/>GermanLevel<br/>4Version<br/>2

Mandatory			
T-ETIT-101939	Photovoltaics	6 CR	Powalla

# **Prerequisites**

Module "M-ETIT-100524 - Solar Energy" must not have started.



# 4.153 Module: Physics beyond the Standard Model, with Exercises [M-PHYS-106727]

Responsible: Prof. Dr. Milada Margarete Mühlleitner

**Organisation:** KIT Department of Physics

Part of: Major in Physics: Theoretical Particle Physics (Elective Theoretical Particle Physics) (Usage from

/1/2024)

Second Major in Physics: Theoretical Particle Physics (Usage from 4/1/2024)

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
6	Grade to a tenth	Irregular	1 term	German/English	4	1

Mandatory					
T-PHYS-113531	Physics beyond the Standard Model, with Exercises	6 CR	Mühlleitner		

#### **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

# **Prerequisites**

Useful is knowledge on quantum field theory and the Standard Model of particle physics (e.g. from the lecture "Introduction to Theoretical Particle Physics"). It is useful to attend in parallel the lecture "Theoretical Particle Physics I".

#### **Modeled Conditions**

The following conditions have to be fulfilled:

1. The module M-PHYS-106728 - Physics beyond the Standard Model, without Exercises must not have been started.

## **Competence Goal**

The students get to know the methodology of extension of the Standard Model Higgs sector under consideration of certain symmetries. They get to know the phenomenology of extended Higgs sectors and how they can solve problems of the Standard Model. They are able to perform complex calculations for the determination of Higgs observables and for the determination of constrains on extended Higgs sectors.

#### Content

- · Open problems of the Standard Modell
- Extended Higgs sectors: singlet-extended Higgs sectors, 2-Higgs-Doublet Models, supersymmetry, composite Higgs models
- Constraints on extended Higgs sectors (theoretical constraints, constraints from collider observables, from lowenergy experiments, from Dark Matter searches, from the requirement of a strong first-order electroweak phase transition)

#### Workload

180 hours consisting of attendance time (45 hours), wrap-up of the lecture incl. exam preparation and preparation of the exercises (135 hours).

#### Literature

Will be given in the lecture.



# 4.154 Module: Physics beyond the Standard Model, without Exercises [M-PHYS-106728]

Responsible: Prof. Dr. Milada Margarete Mühlleitner

**Organisation:** KIT Department of Physics

Part of: Major in Physics: Theoretical Particle Physics (Elective Theoretical Particle Physics) (Usage from

/1/2024)

Second Major in Physics: Theoretical Particle Physics (Usage from 4/1/2024)

Credits<br/>4Grading scale<br/>Grade to a tenthRecurrence<br/>IrregularDuration<br/>1 termLanguage<br/>German/EnglishLevel<br/>4Version<br/>1

Mandatory					
T-PHYS-113532	Physics beyond the Standard Model, without Exercises	4 CR	Mühlleitner		

## **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

#### **Prerequisites**

Useful is knowledge on quantum field theory and the Standard Model of particle physics (e.g. from the lecture "Introduction to Theoretical Particle Physics"). It is useful to attend in parallel the lecture "Theoretical Particle Physics I".

## **Modeled Conditions**

The following conditions have to be fulfilled:

1. The module M-PHYS-106727 - Physics beyond the Standard Model, with Exercises must not have been started.

#### **Competence Goal**

The students get to know the methodology of extension of the Standard Model Higgs sector under consideration of certain symmetries. They get to know the phenomenology of extended Higgs sectors and how they can solve problems of the Standard Model. They are able to perform complex calculations for the determination of Higgs observables and for the determination of constrains on extended Higgs sectors.

# Content

- · Open problems of the Standard Modell
- Extended Higgs sectors: singlet-extended Higgs sectors, 2-Higgs-Doublet Models, supersymmetry, composite Higgs models
- Constraints on extended Higgs sectors (theoretical constraints, constraints from collider observables, from lowenergy experiments, from Dark Matter searches, from the requirement of a strong first-order electroweak phase transition)

#### Workload

120 hours consisting of attendance time (30 hours), wrap-up of the lecture incl. exam preparation (90 hours).

# Literature

Will be given in the lecture.



# 4.155 Module: Physics of Seismic Instruments [M-PHYS-102358]

**Responsible:** Dr. Thomas Forbriger **Organisation:** KIT Department of Physics

Part of: Second Major in Physics: Geophysics

Credits<br/>6Grading scale<br/>Grade to a tenthRecurrence<br/>Each winter termDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>2

Mandatory					
T-PHYS-104727	Physics of Seismic Instruments	6 CR	Forbriger		

# **Competence Certificate**

To pass the module, an oral exam must be passed (approx. 20 minutes). As prerequisite a student must successfully participate in the corresponding exercise classes. Successful participation is based on exceeding a certain percentage of the combined total number of points awarded, as applicable, for exercise sheets, other homework (such as, for instance, reports) and written tests held as part of the exercises. The percentage threshold is communicated to students at the beginning of the course and documented in Ilias.

# **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

1. The module M-PHYS-102653 - Physics of Seismic Instruments (Minor) must not have been started.

# **Competence Goal**

The students understand the causes and consequences of different physical excitation mechanisms for inertial seismometers. They can explain essential considerations for installation and shielding. The students understand the concept of frequency response and are able to express a transfer function in terms of poles and zeroes. They can apply these concepts to sensors with electrodynamic transducers. The students can explain the significance of linearity. They are able to quantitatively infer the physical input signal from the recording of a seismic instrument. The stundents are able to use the concepts of bandwidth and dynamic range when expressing properties of signals and instruments. The students know means to express noise levels and to estimate instrumental self-noise. They can explain measures to increase the sensitivity and can explain the essential principles of modern force-balance feedback seismometers.

## Content

- The mechanical sensor and the driven harmonic oscillator
- · Various driving forces and wanted and unwanted sensitivity
- · Installation and shielding
- The seismometer with electrodynamic transducer, effective gain, and damping due to passive electrodynamic feedback
- · The frequency response, transfer function, poles and zeroes, non-linearity
- · Seismic signals, bandwidth, dynamic range, and noise floor
- The force-balance feedback seismometer, displacement transducer, phase sensitive rectifier, controller, and the role of open-loop gain
- · Effective transfer function of the velocity broad-band seismometer

# Workload

180 hours composed of attendance time (45 h), wrap-up of the lectures and solving the exercises (135 h)

### Recommendation

A sound knowledge of the theory of ordinary differential equations and integral transformations (Fourier transformation) is expected. Basic skills in pratical signal processing using elementary computer programming techniques are needed in the exercises. A basic understanding of seismic waves in the Earth is helpful.

# Literature

• Bormann, P., (ed.), 2012. New Manual of Seismological Observatory Practice. 2nd edition. GeoForschungsZentrum Potsdam. DOI: 10.2312/GFZ.NMSOP-2. http://dx.doi.org/10.2312/GFZ.NMSOP-2. Chapters 4 and 5 in particular.

Further recommendations will be given during the course.



# 4.156 Module: Physics of Seismic Instruments (Minor) [M-PHYS-102653]

Responsible: Dr. Thomas Forbriger
Organisation: KIT Department of Physics
Part of: Minor in Physics: Geophysics

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
6	pass/fail	Each winter term	1 term	English	4	2

Mandatory			
T-PHYS-105567	Physics of Seismic Instruments (Minor)	6 CR	Forbriger

# **Competence Certificate**

To pass the module, a student must successfully participate the corresponding exercise classes. Successful participation is based on exceeding a certain percentage of the combined total number of points awarded, as applicable, for exercise sheets, other homework (such as, for instance, reports) and written tests held as part of the exercises. The percentage threshold is communicated to students at the beginning of the course and documented in Ilias.

# **Prerequisites**

none

### **Modeled Conditions**

The following conditions have to be fulfilled:

1. The module M-PHYS-102358 - Physics of Seismic Instruments must not have been started.

#### **Competence Goal**

The students understand the causes and consequences of different physical excitation mechanisms for inertial seismometers. They can explain essential considerations for installation and shielding. The students understand the concept of frequency response and are able to express a transfer function in terms of poles and zeroes. They can apply these concepts to sensors with electrodynamic transducers. The students can explain the significance of linearity. They are able to quantitatively infer the physical input signal from the recording of a seismic instrument. The stundents are able to use the concepts of bandwidth and dynamic range when expressing properties of signals and instruments. The students know means to express noise levels and to estimate instrumental self-noise. They can explain measures to increase the sensitivity and can explain the essential principles of modern force-balance feedback seismometers.

#### Content

- · The mechanical sensor and the driven harmonic oscillator
- · Various driving forces and wanted and unwanted sensitivity
- · Installation and shielding
- The seismometer with electrodynamic transducer, effective gain, and damping due to passive electrodynamic feedback
- · The frequency response, transfer function, poles and zeroes, non-linearity
- · Seismic signals, bandwidth, dynamic range, and noise floor
- The force-balance feedback seismometer, displacement transducer, phase sensitive rectifier, controller, and the role of open-loop gain
- Effective transfer function of the velocity broad-band seismometer

#### Workload

180 hours composed of attendance time (45 h), wrap-up of the lectures and solving the exercises (135 h)

#### Recommendation

A sound knowledge of the theory of ordinary differential equations and integral transformations (Fourier transformation) is expected. Basic skills in pratical signal processing using elementary computer programming techniques are needed in the exercises. A basic understanding of seismic waves in the Earth is helpful.

# Literature

• Bormann, P., (ed.), 2012. New Manual of Seismological Observatory Practice. 2nd edition. GeoForschungsZentrum Potsdam. DOI: 10.2312/GFZ.NMSOP-2. http://dx.doi.org/10.2312/GFZ.NMSOP-2. Chapters 4 and 5 in particular.

Further recommendations will be given during the course.



# 4.157 Module: Physics of Semiconductors, with Exercises [M-PHYS-102131]

**Responsible:** Prof. Dr. Heinz Kalt **Organisation:** KIT Department of Physics

**Part of:** Major in Physics: Condensed Matter (Required Condensed Matter)

Major in Physics: Nanophysics (Required Elective Nanophysics)

Second Major in Physics: Condensed Matter (Required Elective Condensed Matter)

Second Major in Physics: Nanophysics (Elective Nanophysics)

Credits<br/>10Grading scale<br/>Grade to a tenthRecurrence<br/>Each summer termDuration<br/>1 termLanguage<br/>GermanLevel<br/>4Version<br/>1

Mandatory				
T-PHYS-102343	Physics of Semiconductors, with Exercises	10 CR	Kalt	

#### **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

# **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-102130 Physics of Semiconductors, with Exercises (Minor) must not have been started.
- 2. The module M-PHYS-102301 Physics of Semiconductors, without Exercises must not have been started.

# **Competence Goal**

The students

- · know characteristic details of the semiconductor band structure and can justify them theoretically
- know the description of equilibrium and non-equilibrium processes and are able to calculate typical phenomena in semiconductors
- can explain and calculate transport phenomena and dynamic problems with the help of differential equations of internal electronics
- · understand the importance of temporal or spatial inhomogeneity as a driving force for these processes
- · understand the band characteristics and physical properties of semiconductor transitions
- can describe and theoretically justify the phenomenological behavior and typical applications of semiconductor devices on the basis of the fundamentals they have learned
- · can calculate the behavior of devices themselves using selected examples

#### Content

- 1. Basic properties of semiconductors (material classes, band structure, k\*p theory, statistics, Boltzmann equilibrium).
- 2. Non-equilibrium processes in semiconductors (Boltzmann equation, generation and recombination, transport phenomena)
- 3. Semiconductor junctions in thermodynamic equilibrium (pn junction, heterojunctions, low-dimensional semiconductors, Schottky contact, ohmic contact, insulator-semiconductor transition)
- 4. Semiconductor junctions in non-equilibrium/ devices (diode, photodiode, solar cell, LED, diode laser, microwave devices, bipolar transistor, field effect transistor, CCD, memory devices, ...)
- 5. Semiconductor technology (epitaxy, doping, structuring, integration)

# Workload

300 hours consisting of attendance time (75 hrs.), wrap-up of the lecture, processing of the exercises as well as exam preparation (225 hrs.)

#### Recommendation

Basic knowledge of solid state physics, quantum mechanics, and thermodynamics is assumed.

# Literature

R. Enderlein, N. Horing: Fundamentals of Semiconductor Physics and Devices

M. Grundmann: The Physics of Semiconductors S.M. Sze, K.K. Ng: Physics of Semiconductor Devices



# 4.158 Module: Physics of Semiconductors, with Exercises (Minor) [M-PHYS-102130]

**Responsible:** Prof. Dr. Heinz Kalt **Organisation:** KIT Department of Physics

Part of: Minor in Physics: Condensed Matter

**Minor in Physics: Nanophysics** 

Credits<br/>10Grading scale<br/>pass/failRecurrence<br/>Each summer termDuration<br/>1 termLanguage<br/>GermanLevel<br/>4Version<br/>1

Mandatory			
T-PHYS-102301	Physics of Semiconductors, with Exercises (Minor)	10 CR	Kalt

# **Competence Certificate**

Proof of this module as a minor subject in physics requires successful participation in the exercises. This is certified as an ungraded course achievement.

# **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-102131 Physics of Semiconductors, with Exercises must not have been started.
- 2. The module M-PHYS-102301 Physics of Semiconductors, without Exercises must not have been started.

#### **Competence Goal**

The students

- · know characteristic details of the semiconductor band structure and can justify them theoretically
- know the description of equilibrium and non-equilibrium processes and are able to calculate typical phenomena in semiconductors
- can explain and calculate transport phenomena and dynamic problems with the help of differential equations of internal electronics
- · understand the importance of temporal or spatial inhomogeneity as a driving force for these processes
- · understand the band characteristics and physical properties of semiconductor transitions
- can describe and theoretically justify the phenomenological behavior and typical applications of semiconductor devices on the basis of the fundamentals they have learned
- · can calculate the behavior of devices themselves using selected examples

# Content

- 1. Basic properties of semiconductors (material classes, band structure, k\*p theory, statistics, Boltzmann equilibrium).
- 2. Non-equilibrium processes in semiconductors (Boltzmann equation, generation and recombination, transport phenomena)
- Semiconductor junctions in thermodynamic equilibrium (pn junction, heterojunctions, low-dimensional semiconductors, Schottky contact, ohmic contact, insulator-semiconductor transition)
- 4. Semiconductor junctions in non-equilibrium/ devices (diode, photodiode, solar cell, LED, diode laser, microwave devices, bipolar transistor, field effect transistor, CCD, memory devices, ...)
- 5. Semiconductor technology (epitaxy, doping, structuring, integration)

# Workload

300 hours consisting of attendance time (75 hrs.), wrap-up of lecture, completion of exercises (225 hrs.)

## Recommendation

Basic knowledge of solid state physics, quantum mechanics, and thermodynamics is assumed.

#### Literature

R. Enderlein, N. Horing: Fundamentals of Semiconductor Physics and Devices

M. Grundmann: The Physics of Semiconductors

S.M. Sze, K.K. Ng: Physics of Semiconductor Devices



# 4.159 Module: Physics of Semiconductors, without Exercises [M-PHYS-102301]

**Responsible:** Prof. Dr. Heinz Kalt **Organisation:** KIT Department of Physics

Part of: Major in Physics: Condensed Matter (Required Condensed Matter)

Major in Physics: Nanophysics (Required Elective Nanophysics)

Second Major in Physics: Condensed Matter (Required Elective Condensed Matter)

Second Major in Physics: Nanophysics (Elective Nanophysics)

Credits<br/>8Grading scale<br/>Grade to a tenthRecurrence<br/>Each summer termDuration<br/>1 termLanguage<br/>GermanLevel<br/>4Version<br/>1

Mandatory				
T-PHYS-104590	Physics of Semiconductors, without Exercises	8 CR	Kalt	

# **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

# **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-102130 Physics of Semiconductors, with Exercises (Minor) must not have been started.
- 2. The module M-PHYS-102131 Physics of Semiconductors, with Exercises must not have been started.

# **Competence Goal**

The students

- · know characteristic details of the semiconductor band structure and can justify them theoretically
- know the description of equilibrium and non-equilibrium processes
- can explain transport phenomena and dynamic problems with the help of the differential equations of internal electronics
- · understand the importance of temporal or spatial inhomogeneity as a driving force for these processes
- understand the band characteristics and physical properties of semiconductor transitions
- can describe and theoretically justify the phenomenological behavior and typical applications of semiconductor devices on the basis of the fundamentals learned

# Content

- 1. Basic properties of semiconductors (material classes, band structure, k\*p theory, statistics, Boltzmann equilibrium).
- 2. Non-equilibrium processes in semiconductors (Boltzmann equation, generation and recombination, transport phenomena)
- 3. Semiconductor junctions in thermodynamic equilibrium (pn junction, heterojunctions, low-dimensional semiconductors, Schottky contact, ohmic contact, insulator-semiconductor transition)
- 4. Semiconductor junctions in non-equilibrium/ devices (diode, photodiode, solar cell, LED, diode laser, microwave devices, bipolar transistor, field effect transistor, CCD, memory devices, ...)
- 5. Semiconductor technology (epitaxy, doping, structuring, integration)

## Workload

240 hours consisting of attendance time (60 hrs.), wrap-up of the lecture as well as exam preparation (180 hrs.)

## Recommendation

Basic knowledge of solid state physics, quantum mechanics, and thermodynamics is assumed.

#### Literature

R. Enderlein, N. Horing: Fundamentals of Semiconductor Physics and Devices

M. Grundmann: The Physics of Semiconductors

S.M. Sze, K.K. Ng: Physics of Semiconductor Devices



# 4.160 Module: Precision Phenomenology at Colliders and Computational Methods, with Exercises [M-PHYS-105640]

**Responsible:** Prof. Dr. Gudrun Heinrich **Organisation:** KIT Department of Physics

Part of: Major in Physics: Theoretical Particle Physics (Elective Theoretical Particle Physics)

**Second Major in Physics: Theoretical Particle Physics** 

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
8	Grade to a tenth	Irregular	1 term	English	4	1

Mandatory			
	Precision Phenomenology at Colliders and Computational Methods, with Exercises	8 CR	Heinrich

# **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- The module M-PHYS-105641 Precision Phenomenology at Colliders and Computational Methods, without Exercises
  must not have been started.
- The module M-PHYS-105642 Precision Phenomenology at Colliders and Computational Methods, with Exercises (Minor) must not have been started.

# **Competence Goal**

The course provides knowledge about perturbative Quantum Chromodynamics (QCD) and its infrared structure, as well as on current topics in particle physics phenomenology, i.e. the comparison of measurements at colliders like the CERN Large Hadron Collider to theoretical predictions. Concepts and tools to calculate simple processes at at next-to-leading order in perturbation theory are acquired and computer programs that are used in the field of precision calculations are presented. The knowledge is deepened by the accompanying exercises.

# Content

This Module gives an overview on current techniques and topics in collider physics from a theoretical physics point of view. Topics are QCD, colour algebra, factorisation, jets and event shapes, top-quark and Higgs physics. The treatment of infrared divergences in QCD is discussed, as well as parton evolution and parton densities. Methods and tools to perform calculations beyond the leading order in perturbation theory are introduced.

#### Workload

240 hours consisting of attendance time (60 h), follow-up of the lecture incl. exam preparation and preparation and follow-up of the exercises (180 h).

# Recommendation

Knowledge on the level of TTP0 or TTP>0 is an advantage

- Dissertori, Knowles, Schmelling, "Quantum Chromodynamics: High energy experiments and theory", Oxford University Press;
- · Campbell, Houston, Krauss, "The black book of Quantum Chromodynamics", Oxford University Press;
- V.A. Smirnov, "Feynman Integral Calculus", Springer 2006; Dawson, Englert, Plehn, "Higgs Physics: It ain't over till it's over", https://arxiv.org/abs/1808.01324



# 4.161 Module: Precision Phenomenology at Colliders and Computational Methods, with Exercises (Minor) [M-PHYS-105642]

**Responsible:** Prof. Dr. Gudrun Heinrich **Organisation:** KIT Department of Physics

Part of: Minor in Physics: Theoretical Particle Physics

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
8	pass/fail	Irregular	1 term	English	4	1

Mandatory				
	Precision Phenomenology at Colliders and Computational Methods, with Exercises (Minor)	8 CR	Heinrich	

#### **Competence Certificate**

The course credit is achieved through successful participation in the exercises. The details will be announced in the first lecture or at the first tutorial.

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- The module M-PHYS-105640 Precision Phenomenology at Colliders and Computational Methods, with Exercises
  must not have been started.
- 2. The module M-PHYS-105641 Precision Phenomenology at Colliders and Computational Methods, without Exercises must not have been started.

#### **Competence Goal**

The course provides knowledge about perturbative Quantum Chromodynamics (QCD) and its infrared structure, as well as on current topics in particle physics phenomenology, i.e. the comparison of measurements at colliders like the CERN Large Hadron Collider to theoretical predictions. Concepts and tools to calculate simple processes at at next-to-leading order in perturbation theory are acquired and computer programs that are used in the field of precision calculations are presented. The knowledge is deepened by the accompanying exercises.

#### Content

This Module gives an overview on current techniques and topics in collider physics from a theoretical physics point of view. Topics are QCD, colour algebra, factorisation, jets and event shapes, top-quark and Higgs physics. The treatment of infrared divergences in QCD is discussed, as well as parton evolution and parton densities. Methods and tools to perform calculations beyond the leading order in perturbation theory are introduced.

#### Workload

240 hours consisting of attendance time (60 h), follow-up of the lecture and preparation and follow-up of the exercises (180 h).

#### Recommendation

Knowledge on the level of TTP0 or TTP>0 is an advantage

- Dissertori, Knowles, Schmelling, "Quantum Chromodynamics: High energy experiments and theory", Oxford University Press;
- Campbell, Houston, Krauss, "The black book of Quantum Chromodynamics", Oxford University Press;
- V.A. Smirnov, "Feynman Integral Calculus", Springer 2006; Dawson, Englert, Plehn, "Higgs Physics: It ain't over till it's over", https://arxiv.org/abs/1808.01324



# 4.162 Module: Precision Phenomenology at Colliders and Computational Methods, without Exercises [M-PHYS-105641]

**Responsible:** Prof. Dr. Gudrun Heinrich **Organisation:** KIT Department of Physics

Part of: Major in Physics: Theoretical Particle Physics (Elective Theoretical Particle Physics)

Second Major in Physics: Theoretical Particle Physics

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
4	Grade to a tenth	Irregular	1 term	English	4	1

Mandatory			
	Precision Phenomenology at Colliders and Computational Methods, without Exercises	4 CR	Heinrich

# **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- The module M-PHYS-105640 Precision Phenomenology at Colliders and Computational Methods, with Exercises
  must not have been started.
- 2. The module M-PHYS-105642 Precision Phenomenology at Colliders and Computational Methods, with Exercises (Minor) must not have been started.

# **Competence Goal**

The course provides knowledge about perturbative Quantum Chromodynamics (QCD) and its infrared structure, as well as on current topics in particle physics phenomenology, i.e. the comparison of measurements at colliders like the CERN Large Hadron Collider to theoretical predictions. Concepts and tools to calculate simple processes at at next-to-leading order in perturbation theory are acquired and computer programs that are used in the field of precision calculations are presented.

## Content

This Module gives an overview on current techniques and topics in collider physics from a theoretical physics point of view. Topics are QCD, colour algebra, factorisation, jets and event shapes, top-quark and Higgs physics. The treatment of infrared divergences in QCD is discussed, as well as parton evolution and parton densities. Methods and tools to perform calculations beyond the leading order in perturbation theory are introduced. For this variant without the exercises there will be less details on the computational aspects.

## Workload

120 hours consisting of attendance time (30 h), wrap-up of lecture incl. exam preparation (90 h).

#### Recommendation

Knowledge on the level of TTP0 or TTP>0 is an advantage

- Dissertori, Knowles, Schmelling, "Quantum Chromodynamics: High energy experiments and theory", Oxford University Press;
- Campbell, Houston, Krauss, "The black book of Quantum Chromodynamics", Oxford University Press; V.A. Smirnov, "Feynman Integral Calculus", Springer 2006;
- Dawson, Englert, Plehn, "Higgs Physics: It ain't over till it's over", https://arxiv.org/abs/1808.01324



# 4.163 Module: Quantum Detectors and Sensors [M-PHYS-106193]

**Responsible:** Prof. Dr. Sebastian Kempf

**Organisation:** KIT Department of Electrical Engineering and Information Technology

KIT Department of Physics

Part of: Major in Physics: Experimental Particle Physics (Elective Experimental Particle Physics)

Major in Physics: Experimental Astroparticle Physics (Elective Experimental Astroparticle Physics)
Second Major in Physics: Experimental Particle Physics (Elective Experimental Particle Physics)
Second Major in Physics: Experimental Astroparticle Physics (Elective Experimental Astroparticle

Physics)

Credits<br/>8Grading scale<br/>Grade to a tenthRecurrence<br/>Each winter termDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>1

Mandatory				
T-PHYS-112582	Quantum Detectors and Sensors	8 CR	Kempf	

#### **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

# **Prerequisites**

none

# **Competence Goal**

Students know the basics and fundamentals of quantum detectors and sensors and understand how quantum technology can be used to design and realize devices those performance reaches far beyond the limits of any classical sensor or detector. They know the basic components of quantum sensors and detectors, in particular in the field of superconducting quantum technology, and are able to analyze the operation of such detectors and sensors on the basis of circuit diagrams. Students are able to develop quantum sensors and detectors for given applications and know how to consider special requirements in a concrete component.

#### Content

This module provides a comprehensive overview of the basics and physical principles of quantum detectors and sensors and discusses in detail how quantum technology can be used to design and realize detectors and sensors with performance that reaches far beyond the limits of any classical sensor or detector. The discussion includes particularly an introduction to the basic components of quantum sensors and detectors, especially in the field of superconducting quantum technology, and their fabrication. Using simplified circuit diagrams, the functionality and operation of quantum detectors and sensors such as superconducting quantum interference devices, low-temperature detectors, noise thermometers or superconducting radiation detectors is analyzed. Furthermore, methods and simple models are developed allowing to realize quantum sensors and detectors that are matched to given applications. Within this context, typical applications of quantum detectors and sensors are also discussed.

The tutorial is closely related to the lecture and deals with special aspects concerning the development of quantum detectors and sensors. In particular, the development and system integration of quantum detectors and sensors for applications in precision metrology, particle detection or applied sciences is discussed by means of exercises.

#### **Annotation**

The lecture and exercise will be offered in English. However, questions and discussions can of course also be held in German.

### Workload

240 hours consisting of attendance time (60 hours), follow-up of the lecture incl. exam preparation and working on the exercises (180 hours)

#### Literature

Will be announced in the lecture.



# 4.164 Module: Quantum Detectors and Sensors (Minor) [M-PHYS-106194]

Responsible: Prof. Dr. Sebastian Kempf

**Organisation:** KIT Department of Electrical Engineering and Information Technology

KIT Department of Physics

Part of: Minor in Physics: Experimental Particle Physics

Minor in Physics: Experimental Astroparticle Physics

Credits<br/>8Grading scale<br/>pass/failRecurrence<br/>Each winter termDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>1

Mandatory			
T-PHYS-112583	Quantum Detectors and Sensors (Minor)	8 CR	Kempf

# **Competence Certificate**

The course credit is achieved through successful participation in the written exam by reaching at least 50% of the total points.

#### **Prerequisites**

none

#### **Competence Goal**

Students know the basics and fundamentals of quantum detectors and sensors and understand how quantum technology can be used to design and realize devices those performance reaches far beyond the limits of any classical sensor or detector. They know the basic components of quantum sensors and detectors, in particular in the field of superconducting quantum technology, and are able to analyze the operation of such detectors and sensors on the basis of circuit diagrams. Students are able to develop quantum sensors and detectors for given applications and know how to consider special requirements in a concrete component.

#### Content

This module provides a comprehensive overview of the basics and physical principles of quantum detectors and sensors and discusses in detail how quantum technology can be used to design and realize detectors and sensors with performance that reaches far beyond the limits of any classical sensor or detector. The discussion includes particularly an introduction to the basic components of quantum sensors and detectors, especially in the field of superconducting quantum technology, and their fabrication. Using simplified circuit diagrams, the functionality and operation of quantum detectors and sensors such as superconducting quantum interference devices, low-temperature detectors, noise thermometers or superconducting radiation detectors is analyzed. Furthermore, methods and simple models are developed allowing to realize quantum sensors and detectors that are matched to given applications. Within this context, typical applications of quantum detectors and sensors are also discussed.

The tutorial is closely related to the lecture and deals with special aspects concerning the development of quantum detectors and sensors. In particular, the development and system integration of quantum detectors and sensors for applications in precision metrology, particle detection or applied sciences is discussed by means of exercises.

# **Annotation**

The lecture and exercise will be offered in English. However, questions and discussions can of course also be held in German.

## Workload

240 hours consisting of attendance time (60 hours), wrap-up of the lecture and preparation of the exercises incl. exam preparation (180 hours).

#### Literature

Will be announced in the lecture.



# 4.165 Module: Quantum Optics at the Nano Scale, with Exercises [M-PHYS-106508]

**Responsible:** Prof. Dr. David Hunger **Organisation:** KIT Department of Physics

Part of: Major in Physics: Nanophysics (Elective Nanophysics)

Major in Physics: Optics and Photonics (Elective Optics and Photonics)

Second Major in Physics: Nanophysics (Elective Nanophysics)

**Second Major in Physics: Optics and Photonics** 

Credits<br/>8Grading scale<br/>Grade to a tenthRecurrence<br/>IrregularDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>1

Mandatory			
T-PHYS-113126	Quantum Optics at the Nano Scale, with Exercises	8 CR	Hunger

#### **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

# **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-106509 Quantum Optics at the Nano Scale, with Exercises (Minor) must not have been started.
- 2. The module M-PHYS-106510 Quantum Optics at the Nano Scale, without Exercises must not have been started.

# **Competence Goal**

Students gain knowledge about the fundamentals in the field of quantum- and nano optics and learn about basic concepts and examples of optical quantum systems. This is intended to enable participants to follow current research in the field. The Tutorial is designed as a journal club, where selected publications will be presented by students. Students learn how to become familiar with current research topics, how to interpret research results based on the concepts presented in the lecture, and how to present scientific results.

# Content

- Fundamentals of quantized light fields and light-matter interactions
- · Micro- and nanooptical devices
- · Dipole emission in structured environments
- Solid state quantum emitters
- · Optical readout of single spins
- · Quantum communication
- · Quantum networks
- · Quantum sensing
- · Quantum computing

# Workload

240 hours consisting of attendance time (60 hours), wrap-up of the lecture incl. exam preparation and preparation of the exercises (180 hours).

# Recommendation

Basic knowledge in classical electromagnetism and optics, quantum mechanics, atomic physics; quantum optics is beneficial but not mandatory

- · Principles of Nano-Optics, Novotny, Hecht, Cambridge University Press
- Quantum Optics, M. Scully, M. Suhail Zubairy, Cambridge University Press
- Fundamentals of Photonics, Saleh, Teich
- research articles (will be sent around)



# 4.166 Module: Quantum Optics at the Nano Scale, with Exercises (Minor) [M-PHYS-106509]

Responsible: Prof. Dr. David Hunger
Organisation: KIT Department of Physics
Part of: Minor in Physics: Nanophysics

**Minor in Physics: Optics and Photonics** 

CreditsGrading scale<br/>8Recurrence<br/>pass/failDuration<br/>1 regularLanguage<br/>1 termLevel<br/>EnglishVersion<br/>4

Mandatory			
T-PHYS-113127	Quantum Optics at the Nano Scale, with Exercises (Minor)	8 CR	Hunger

#### **Competence Certificate**

The course credit is achieved through successful participation in the exercises. The details will be announced in the first lecture or at the first tutorial.

#### **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-106508 Quantum Optics at the Nano Scale, with Exercises must not have been started.
- 2. The module M-PHYS-106510 Quantum Optics at the Nano Scale, without Exercises must not have been started.

#### **Competence Goal**

Students gain knowledge about the fundamentals in the field of quantum- and nano optics and learn about basic concepts and examples of optical quantum systems. This is intended to enable participants to follow current research in the field. The Tutorial is designed as a journal club, where selected publications will be presented by students. Students learn how to become familiar with current research topics, how to interpret research results based on the concepts presented in the lecture, and how to present scientific results.

# Content

- Fundamentals of quantized light fields and light-matter interactions
- · Micro- and nanooptical devices
- · Dipole emission in structured environments
- · Solid state quantum emitters
- · Optical readout of single spins
- · Quantum communication
- Quantum networks
- Quantum sensing
- · Quantum computing

#### Workload

240 hours consisting of attendance time (60 hours), wrap-up of lecture and preparation of exercises (180 hours).

#### Recommendation

Basic knowledge in classical electromagnetism and optics, quantum mechanics, atomic physics; quantum optics is beneficial but not mandatory

- Principles of Nano-Optics, Novotny, Hecht, Cambridge University Press
- Quantum Optics, M. Scully, M. Suhail Zubairy, Cambridge University Press
- · Fundamentals of Photonics, Saleh, Teich
- · research articles (will be sent around)



# 4.167 Module: Quantum Optics at the Nano Scale, without Exercises [M-PHYS-106510]

Responsible: Prof. Dr. David Hunger

**Organisation:** KIT Department of Electrical Engineering and Information Technology

KIT Department of Physics

Part of: Major in Physics: Nanophysics (Elective Nanophysics)

Major in Physics: Optics and Photonics (Elective Optics and Photonics)

Second Major in Physics: Nanophysics (Elective Nanophysics)

**Second Major in Physics: Optics and Photonics** 

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
6	Grade to a tenth	Irregular	1 term	English	4	1

Mandatory			
T-PHYS-113128	Quantum Optics at the Nano Scale, without Exercises	6 CR	Hunger

#### **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

# **Prerequisites**

none

# **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-106508 Quantum Optics at the Nano Scale, with Exercises must not have been started.
- 2. The module M-PHYS-106509 Quantum Optics at the Nano Scale, with Exercises (Minor) must not have been started.

### **Competence Goal**

Students gain knowledge about the fundamentals in the field of quantum- and nano optics and learn about basic concepts and examples of optical quantum systems. This is intended to enable participants to follow current research in the field.

# Content

- Fundamentals of quantized light fields and light-matter interactions
- Micro- and nanooptical devices
- · Dipole emission in structured environments
- · Solid state quantum emitters
- Optical readout of single spins
- · Quantum communication
- Quantum networks
- Quantum sensing
- · Quantum computing

#### Workload

180 hours consisting of attendance time (45 hours), wrap-up of lecture incl. exam preparation (135 hours).

#### Recommendation

Basic knowledge in classical electromagnetism and optics, quantum mechanics, atomic physics; quantum optics is beneficial but not mandatory

- Principles of Nano-Optics, Novotny, Hecht, Cambridge University Press
- · Quantum Optics, M. Scully, M. Suhail Zubairy, Cambridge University Press
- · Fundamentals of Photonics, Saleh, Teich
- · research articles (will be sent around)



# 4.168 Module: Seismic Data Processing with Final Report (Graded) [M-PHYS-104186]

**Responsible:** Prof. Dr. Thomas Bohlen

Dr. Thomas Hertweck

**Organisation:** KIT Department of Physics

Part of: Second Major in Physics: Geophysics

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
6	Grade to a tenth	Irregular	1 term	English	4	1

Mandatory					
T-PHYS-108656	Seismic Data Processing, Final Report (Graded)	4 CR	Bohlen, Hertweck		
T-PHYS-108686	Seismic Data Processing, Coursework	2 CR	Bohlen, Hertweck		

### **Competence Certificate**

Students have to participate the lecture/exercise on a regular basis and give a final presentation about their processing results (2 ECTS points). Students who would like to get the full 6 ECTS points also need to prepare and hand in a seismic data processing report. The report will determine the final grade (if applicable).

#### **Prerequisites**

None

#### **Competence Goal**

The students have hands-on experience applying typical seismic processing and imaging techniques to reflection seismic field data. In this way, they understand the reflection seismic method and have practical skills in data analysis and problem solving which are beneficial in their professional life later on, not only in exploration. Students can set up a basic processing and imaging flow, understand the individual processing steps and their purpose, and describe the influence of important parameters on processing results. They are able to identify data shortcomings and imaging challenges and develop basic solutions, analyze the success of individual processing/imaging steps, and critically assess the overall quality of their work. Finally, students are able to present their processing results in oral and written form.

#### **Content**

- · Field data loading, quality control, trace edits and geometry setup
- Spectral analysis, filter application, geometrical spreading correction
- · Deconvolution, zero-phasing
- Denoising using various approaches
- · Multiple identification and removal (SRME, Radon)
- CMP sort, velocity analysis, NMO correction, mute and stack
- Time migration (prestack and poststack)
- Post-migration processing
- Basic interpretation (in cooperation with KIT-AGW)
- · Optional: depth velocity model building and depth migration

### Module grade calculation

The report will determine the final grade.

#### **Annotation**

A commercial data processing software is used during this course.

#### Workload

180 h hours composed of contact time (45 h), wrap-up of the lectures and solving the exercises (135 h)

# Recommendation

No explicit requirements. However, basic knowledge of the reflection seismic method and general computer skills are essential. This course does not require any programming skills.

# **Learning type**

4060321 Th.Bohlen, Th. Hertweck (V1) 4060322 Th.Bohlen, Th. Hertweck (Ü2)

- Öz Yilmaz, "Seismic Data Analysis", 2001, Society of Exploration Geophysicists.
  Luc Ikelle and Lasse Amundsen, "Introduction to Petroleum Seismology", 2005, Society of Exploration Geophysicists.
- Robert Sheriff and Lloyd Geldart, "Exploration Seismology", 1995, Cambridge University Press.



# 4.169 Module: Seismic Modeling [M-PHYS-105227]

**Responsible:** Prof. Dr. Thomas Bohlen **Organisation:** KIT Department of Physics

Part of: Second Major in Physics: Geophysics

Credits	Grading scale	Recurrence	Duration	Language	Level	Version	
4	Grade to a tenth	Each summer term	1 term	English	4	2	

Mandatory			
T-PHYS-110605	Seismic Modeling	4 CR	Bohlen

# **Competence Certificate**

To pass the module, the oral exam (approx. 20 minutes) must be passed. As prerequisites the examinations of other type must be passed, based on successful participation of the exercises. Each exercise deals with a specific topic (e.g., 1D finite-difference implementation) and is based on hands-on work, usually involving the use of computers.

# **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

1. The module M-PHYS-105228 - Seismic Modeling (Minor) must not have been started.

# **Competence Goal**

The students know the fundamental concepts of seismic wavefield simulations, including the mathematical descriptions and their basic numeric implementations. They understand the complexity of wave propagation and the advantages and disadvantages of the individual methods. They are able to apply the methods using synthetic Earth models to calculate amplitudes and traveltimes of propagating elastic and/or acoustic waves.

# Content

- Factors influencing traveltimes and amplitudes of seismic wavefields
- Analytical solutions
- · Fast traveltime calculation using the eikonal equation
- Raytracing
- · Reflectivity method for acoustic 1D media
- Time-domain finite-difference solutions of the acoustic/elastic wave equations
- Fourier methods
- Introduction to the finite-element method

## Module grade calculation

The grade of the module results from grade of the oral exam.

#### Recommendation

Knowledge of differential and vector calculus is essential. Familiarity with Matlab (alternatively Python or Mathematica) is beneficial for certain exercises.

# **Learning type**

V1 Ü1, 2 SWS, 4 ECTS

#### Literature

Carcione, Herman and Kroode, "Seismic modeling", 2000, Geophysics 67(4).



# 4.170 Module: Seismic Modeling (Minor) [M-PHYS-105228]

Responsible: Prof. Dr. Thomas Bohlen
Organisation: KIT Department of Physics
Part of: Minor in Physics: Geophysics

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
4	pass/fail	Each summer term	1 term	English	4	2

Mandatory			
T-PHYS-110607	Seismic Modeling (Minor)	4 CR	Bohlen

# **Competence Certificate**

To pass the module, the examinations of other type must be passed, based on successful participation of the exercises. Each exercise deals with a specific topic (e.g., 1D finite-difference implementation) and is based on hands-on work, usually involving the use of computers.

# **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

1. The module M-PHYS-105227 - Seismic Modeling must not have been started.

# **Competence Goal**

The students know the fundamental concepts of seismic wavefield simulations, including the mathematical descriptions and their basic numeric implementations. They understand the complexity of wave propagation and the advantages and disadvantages of the individual methods. They are able to apply the methods using synthetic Earth models to calculate amplitudes and traveltimes of propagating elastic and/or acoustic waves.

# Content

- Factors influencing traveltimes and amplitudes of seismic wavefields
- Analytical solutions
- · Fast traveltime calculation using the eikonal equation
- Raytracing
- · Reflectivity method for acoustic 1D media
- Time-domain finite-difference solutions of the acoustic/elastic wave equations
- · Fourier methods
- · Introduction to the finite-element method

# Recommendation

Knowledge of differential and vector calculus is essential. Familiarity with Matlab (alternatively Python or Mathematica) is beneficial for certain exercises.

### **Learning type**

V1 Ü1, 2 SWS, 4 ECTS

# Literature

Carcione, Herman and Kroode, "Seismic modeling", 2000, Geophysics 67(4).



# 4.171 Module: Seismics [M-PHYS-106326]

**Responsible:** Prof. Dr. Thomas Bohlen **Organisation:** KIT Department of Physics

Part of: Second Major in Physics: Geophysics

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
8	Grade to a tenth	Each winter term	1 term	English	4	1

Mandatory			
T-PHYS-112843	Seismics	8 CR	Bohlen

# **Competence Certificate**

To pass the module, an oral exam must be passed (approx. 20 min). As prerequisite a student must successfully participate the corresponding exercise classes. Successful participation is based on exceeding a certain percentage of the combined total number of points awarded, as applicable, for exercise sheets, other homework (such as, for instance, reports) and written tests held as part of the exercises. The percentage threshold is communicated to students at the beginning of the course and documented in Ilias.

# **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

1. The module M-PHYS-106325 - Seismics (Minor) must not have been started.

# **Competence Goal**

The students know the fundamental concepts of seismic acquisition, processing and imaging in reflection seismics. They can correctly name equipment, tools and processes and effectively communicate with specialists in the field of seismics. Students understand the various steps involved in seismic processing/imaging, their underlying theory and how they affect the data. They are able to apply the concepts and equations to simple exemplary seismic data.

# Content

- · Overview of seismic methods and wave propagation basics
- Essential signal processing concepts and tools
- · Seismic acquisition, sources and receivers, marine and land
- · Geometries and traveltimes, NMO and DMO
- · Processing steps: from data loading to denoise and demultiple
- · Velocity analysis, NMO correction, stacking, SNR
- · Imaging: basic concepts, time and depth migration, migration methods
- Seismic resolution
- · Optional: advanced acquisition, processing and imaging technologies

#### Workload

240 hours composed of attendance time (60 h), wrap-up of the lectures and solving the exercises (180 h)

#### Recommendation

Experience with Matlab, the Linux commandline, and shell scripts is beneficial. Knowledge of fundamental signal processing theory is essential.

- Öz Yilmaz, "Seismic Data Analysis", 2001, Society of Exploration Geophysicists.
- Luc Ikelle and Lasse Amundsen, "Introduction to Petroleum Seismology", 2005, Society of Exploration Geophysicists.
- Jon Claerbout, "Fundamentals of geophysical data processing", 1976, McGraw-Hill.
- Etienne Robein, "Seismic Imaging: A Review of the Techniques, their Principles, Merits and Limitations", 2010, European Association of Geoscientists and Engineers.



# 4.172 Module: Seismics (Minor) [M-PHYS-106325]

Responsible: Prof. Dr. Thomas Bohlen
Organisation: KIT Department of Physics
Part of: Minor in Physics: Geophysics

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
8	pass/fail	Each winter term	1 term	English	4	2

Mandatory			
T-PHYS-112833	Seismics (Minor)	8 CR	Bohlen

# **Competence Certificate**

To pass the module, a student must successfully participate in the corresponding exercise classes. Successful participation is based on exceeding a certain percentage of the combined total number of points awarded, as applicable, for exercise sheets, other homework (such as, for instance, reports) and written tests held as part of the exercises. The percentage threshold is communicated to students at the beginning of the course and documented in Ilias.

# **Prerequisites**

none

### **Modeled Conditions**

The following conditions have to be fulfilled:

1. The module M-PHYS-106326 - Seismics must not have been started.

#### **Competence Goal**

The students know the fundamental concepts of seismic acquisition, processing and imaging in reflection seismics. They can correctly name equipment, tools and processes and effectively communicate with specialists in the field of seismics. Students understand the various steps involved in seismic processing/imaging, their underlying theory and how they affect the data. They are able to apply the concepts and equations to simple exemplary seismic data.

# Content

- · Overview of seismic methods and wave propagation basics
- Essential signal processing concepts and tools
- Seismic acquisition, sources and receivers, marine and land
- · Geometries and traveltimes, NMO and DMO
- · Processing steps: from data loading to denoise and demultiple
- · Velocity analysis, NMO correction, stacking, SNR
- · Imaging: basic concepts, time and depth migration, migration methods
- Seismic resolution
- · Optional: advanced acquisition, processing and imaging technologies

# Workload

240 hours composed of attendance time (60 h), wrap-up of the lectures and solving the exercises (180 h)

# Recommendation

Experience with Python/Matlab, the Linux commandline, and shell scripts is beneficial. Knowledge of fundamental signal processing theory is essential.

- Öz Yilmaz, "Seismic Data Analysis", 2001, Society of Exploration Geophysicists.
- · Luc Ikelle and Lasse Amundsen, "Introduction to Petroleum Seismology", 2005, Society of Exploration Geophysicists.
- Jon Claerbout, "Fundamentals of geophysical data processing", 1976, McGraw-Hill.
- Etienne Robein, "Seismic Imaging: A Review of the Techniques, their Principles, Merits and Limitations", 2010, European Association of Geoscientists and Engineers.



# 4.173 Module: Seismology [M-PHYS-105225]

**Responsible:** Prof. Dr. Andreas Rietbrock **Organisation:** KIT Department of Physics

Part of: Second Major in Physics: Geophysics

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
8	Grade to a tenth	Each winter term	1 term	English	4	2

Mandatory			
T-PHYS-110603	Seismology	8 CR	Rietbrock

# **Competence Certificate**

To pass the module, an oral exam must be passed (approx. 20 min). As prerequisites the examinations of other type must be passed, based on successful participation of the exercises. Successful participation is based on exceeding a certain percentage of the combined total number of points awarded, as applicable, for exercise sheets, other homework (such as, for instance, reports) and presentations based on research papers held as part of the exercises. The percentage threshold is communicated to students at the beginning of the course and documented in Ilias.

# **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

1. The module M-PHYS-105226 - Seismology (Minor) must not have been started.

# **Competence Goal**

The students understand the fundamental concepts of seismology and the earthquake rupture process. They have a knowledge of seismogram interpretation, fundamentals of seismic wave propagation and the representations of the earthquake source. Students are able to apply their knowledge to observed data to gain an insight into the Earth structure and the earthquake source.

#### Content

- · History of seismology
- · Elasticity and seismic waves
- · Body waves and surface waves
- · Seismogram interpretation
- Earthquake location
- · Determination of Earth structure
- Seismic sources
- · Seismic moment tensor
- · Earthquake kinematics and dynamics
- Seismotectonics

### Module grade calculation

The grade of the module results from grade of the oral exam.

## Workload

240 hours composed of attendance time (60 h), wrap-up of the lectures and solving the exercises (180 h)

#### Recommendation

A sound knowledge of the fundamentals in Geophysics. Basic skills in programming and Python to solve exercises.

- Peter M. Shearer, "Introduction to Seismology", Cambridge Uniersity Press.
- Thorne Lay and Terry C. Wallace, "Modern Global Seismology", Academic Press.
- Seth Stein and Michael Wysession, "An Introduction to Seismology, Earthquakes, and Earth Structure", Blackwell Publishing.



# 4.174 Module: Seismology (Minor) [M-PHYS-105226]

Responsible: Prof. Dr. Andreas Rietbrock
Organisation: KIT Department of Physics
Part of: Minor in Physics: Geophysics

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
8	pass/fail	Each winter term	1 term	English	4	2

Mandatory				
T-PHYS-110604	Seismology (Minor)	8 CR	Rietbrock	

# **Competence Certificate**

In order to pass the course Seismology, a student must successfully participate in the corresponding exercise classes. Successful participation is based on exceeding a certain percentage of the combined total number of points awarded, as applicable, for exercise sheets, other homework (such as, for instance, reports) and presentations based on research papers held as part of the exercises. The percentage threshold is communicated to students at the beginning of the course and documented in Ilias.

# **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

1. The module M-PHYS-105225 - Seismology must not have been started.

# **Competence Goal**

The students understand the fundamental concepts of seismology and the earthquake rupture process. They have a knowledge of seismogram interpretation, fundamentals of seismic wave propagation and the representations of the earthquake source. Students are able to apply their knowledge to observed data to gain an insight into the Earth structure and the earthquake source.

#### Content

- · History of seismology
- · Elasticity and seismic waves
- · Body waves and surface waves
- · Seismogram interpretation
- Earthquake location
- · Determination of Earth structure
- · Seismic sources
- · Seismic moment tensor
- · Earthquake kinematics and dynamics
- Seismotectonics

#### Workload

240 hours composed of attendance time (60 h), wrap-up of the lectures and solving the exercises (180 h)

## Recommendation

A sound knowledge of the fundamentals in Geophysics. Basic skills in programming and Python to solve exercises.

- Peter M. Shearer, "Introduction to Seismology", Cambridge Uniersity Press.
- Thorne Lay and Terry C. Wallace, "Modern Global Seismology", Academic Press.
- Seth Stein and Michael Wysession, "An Introduction to Seismology, Earthquakes, and Earth Structure", Blackwell Publishing.



# 4.175 Module: Selected Topics in Meteorology (Minor, ungraded) [M-PHYS-104578]

Responsible: Prof. Dr. Corinna Hoose
Organisation: KIT Department of Physics
Part of: Minor in Physics: Meteorology

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
8	pass/fail	Each term	2 terms	English	4	4

Elective Subjects (Election: at least 8 credits)				
T-PHYS-111410	Seminar on IPCC Assessment Report	2 CR	Ginete Werner Pinto	
T-PHYS-111411	Tropical Meteorology	4 CR	Knippertz	
T-PHYS-111412	Climate Modeling & Dynamics with ICON	4 CR	Ginete Werner Pinto	
T-PHYS-111413	Middle Atmosphere in the Climate System	2 CR	Höpfner, Sinnhuber	
T-PHYS-111414	Ocean-Atmosphere Interactions	2 CR	Fink	
T-PHYS-111416	Cloud Physics	4 CR	Hoose	
T-PHYS-111417	Energetics	2 CR	Fink	
T-PHYS-111418	Atmospheric Aerosols	4 CR	Möhler	
T-PHYS-111419	Atmospheric Radiation	2 CR	Höpfner	
T-PHYS-111424	Remote Sensing of Atmosphere and Ocean	4 CR	Sinnhuber	
T-PHYS-111426	Methods of Data Analysis	4 CR	Ginete Werner Pinto, Knippertz	
T-PHYS-111427	Turbulent Diffusion	4 CR	Hoose, Hoshyaripour	
T-PHYS-111428	Energy Meteorology	2 CR	Emeis, Ginete Werner Pinto	
T-PHYS-111429	Advanced Numerical Weather Prediction	4 CR	Knippertz	
T-PHYS-109177	Physics of Planetary Atmospheres	6 CR	Leisner	
T-PHYS-111273	Arctic Climate System	2 CR	Sinnhuber	

# **Competence Certificate**

Coursework can be computer and modelling classes, exercise sheets or preparation of a presentation. Credits will be awarded after passing all courseworks/exercises.

# **Prerequisites**

None

#### **Competence Goal**

Depending on their choice students can

- explain essential aspects of application aspects of meteorology and assign them to specific application areas. They
  are capable to describe the functionality of a modern weather forecasting system in detail and can predict the
  potential for extreme events and their impact on the population and the insurance industry depending on the region
  and the season. The students are capable of using weather information to derive levels of air pollution and of yields
  of renewable energy. They can analyse meteorological data using statistical and computer-based methods.
- explain the functionality of modern meteorological measuring methods and measuring principles and name their possible uses. This is especially true for remote sensing, advanced in-situ, trace gas and aerosol measurements. The students can build and execute experiments in the lab or in the field according to instructions, to record and scientifically evaluate data and then interpret and present the results.
- explain essential components of the climate system and their physical properties as well as causes of climate change. Students can know systems for climate monitoring and understand how climate models work. The students can designate essential processes in the atmosphere and ocean, and explain them using physical and chemical laws. They can analyze and interpret climate and weather data based on diagnostic methods. In addition, they can expertly present and discuss learned or self-developed scientific findings.
- name essential processes in the atmosphere and explain these using physical and chemical laws. In particular, students are capable of explaining thestructure and dynamics of different cloud systems and of estimating the microphysical processes in clouds or calculating them directly for idealized conditions. In addition, the students are capable of mathematically evaluating the radiation transport in the atmosphere and of describing the importance of radiation processes for the structure of the atmosphere, for climate change and for the measurement of different atmospheric variables. They can also explain the chemical structure and the composition of the aerosols in the troposphere and the stratosphere based on atmospheric physico-chemical processes and transformations. The students can explain the chemical and physical causes of thestratospheric ozone hole and its future development, can describe and classify the main aerosol-cloud processes and are capable of reproducing the main points of the Köhler theory and the classical nucleation theory.

#### Content

This module aims to give students of other master programs an insight into various areas of meteorology:

- Applications of meteorology such as weather forecasting (T-PHYS-109139) and warning (T-PHYS-109140), insurance and energy industry (T-PHYS-109141), data analysis (T-PHYS-109142) and air quality (T-PHYS-108610).
- Experimental modern measurement methods in meteorology such as satellite remote sensing (T-PHYS-109133).
- Components of the climate system such as the tropics (T-PHYS-107693), the ocean (T-PHYS-108932) and the middle atmosphere (T-PHYS-8931) and their physical and chemical backgrounds as well as modelling their temporal and spatial changes with ICON (T-PHYS-108928) and analysing general climate dynamics and changes (T-PHYS-107692).
- Physical and chemical processes in the atmopshere such as cloud physics (T-PHYS-107694), radiation (T-PHYS-107696), aerosols (T-PHYS-8938) and atmospheric energetics (T-PHYS-107695).
- Formation and properties of **planets and their atmospheres** in our solar system applying fundamental principles of physics.

#### Workload

240 hours composed of active time (45h), wrap-up of the lectures and solving the exercises (195h)

### Recommendation

Basic knowledge in Physics, Physical Chemistry and Fluid Dynamics at BSc level



# 4.176 Module: Selected Topics in Meteorology (Second Major, graded) [M-PHYS-104577]

**Responsible:** Prof. Dr. Corinna Hoose **Organisation:** KIT Department of Physics

Part of: Second Major in Physics: Meteorology

Credits<br/>14Grading scale<br/>Grade to a tenthRecurrence<br/>Each termDuration<br/>2 termsLanguage<br/>EnglishLevel<br/>4Version<br/>4

Mandatory				
T-PHYS-109380	Exam on Selected Topics in Meteorology (Second Major)	4 CR	Hoose	
Elective Subjects (	Election: at least 3 items as well as at least 10 credits)	•		
T-PHYS-111410	Seminar on IPCC Assessment Report	2 CR	Ginete Werner Pinto	
T-PHYS-111411	Tropical Meteorology	4 CR	Knippertz	
T-PHYS-111412	Climate Modeling & Dynamics with ICON	4 CR	Ginete Werner Pinto	
T-PHYS-111413	Middle Atmosphere in the Climate System	2 CR	Höpfner, Sinnhuber	
T-PHYS-111414	Ocean-Atmosphere Interactions	2 CR	Fink	
T-PHYS-111416	Cloud Physics	4 CR	Hoose	
T-PHYS-111417	Energetics	2 CR	Fink	
T-PHYS-111418	Atmospheric Aerosols	4 CR	Möhler	
T-PHYS-111419	Atmospheric Radiation	2 CR	Höpfner	
T-PHYS-111424	Remote Sensing of Atmosphere and Ocean	4 CR	Sinnhuber	
T-PHYS-111426	Methods of Data Analysis	4 CR	Ginete Werner Pinto, Knippertz	
T-PHYS-111427	Turbulent Diffusion	4 CR	Hoose, Hoshyaripour	
T-PHYS-111428	Energy Meteorology	2 CR	Emeis, Ginete Werner Pinto	
T-PHYS-111429	Advanced Numerical Weather Prediction	4 CR	Knippertz	
T-PHYS-109177	Physics of Planetary Atmospheres	6 CR	Leisner	
T-PHYS-111273	Arctic Climate System	2 CR	Sinnhuber	

# **Competence Certificate**

Coursework can be computer and modelling classes, exercise sheets or preparation of a presentation.

→ successful completion of the prerequisites entitles to exam

# (T-PHYS-109380) Exam on Selected Topics in Meteorology (Second Major):

Oral exam (approx. 60 minutes) in accordance with § 4 (2) No. 2 SPO Physik Master

# **Prerequisites**

None

## **Competence Goal**

Depending on their choice students can

- explain essential aspects of application aspects of meteorology and assign them to specific application areas. They
  are capable to describe the functionality of a modern weather forecasting system in detail and can predict the
  potential for extreme events and their impact on the population and the insurance industry depending on the region
  and the season. The students are capable of using weather information to derive levels of air pollution and of yields
  of renewable energy. They can analyse meteorological data using statistical and computer-based methods.
- explain the functionality of modern meteorological measuring methods and measuring principles and name their possible uses. This is especially true for remote sensing, advanced in-situ, trace gas and aerosol measurements. The students can build and execute experiments in the lab or in the field according to instructions, to record and scientifically evaluate data and then interpret and present the results.
- explain essential components of the climate system and their physical properties as well as causes of climate change. Students can know systems for climate monitoring and understand how climate models work. The students can designate essential processes in the atmosphere and ocean, and explain them using physical and chemical laws. They can analyze and interpret climate and weather data based on diagnostic methods. In addition, they can expertly present and discuss learned or self-developed scientific findings.
- name essential processes in the atmosphere and explain these using physical and chemical laws. In particular, students are capable of explaining the structure and dynamics of different cloud systems and of estimating the microphysical processes in clouds or calculating them directly for idealized conditions. In addition, the students are capable of mathematically evaluating the radiation transport in the atmosphere and of describing the importance of radiation processes for the structure of the atmosphere, for climate change and for the measurement of different atmospheric variables. They can also explain the chemical structure and the composition of the aerosols in the troposphere and the stratosphere based on atmospheric physico-chemical processes and transformations. The students can explain the chemical and physical causes of the stratospheric ozone hole and its future development, can describe and classify the main aerosol-cloud processes and are capable of reproducing the main points of the Köhler theory and the classical nucleation theory.

#### Content

This module aims to give students of other master programs an insight into various areas of meteorology:

- Applications of meteorology such as weather forecasting (T-PHYS-109139) and warning (T-PHYS-109140), insurance and energy industry (T-PHYS-109141), data analysis (T-PHYS-109142) and air quality (T-PHYS-108610).
- Experimental modern measurement methods in meteorology such as satellite remote sensing (T-PHYS-109133).
- Components of the climate system such as the tropics (T-PHYS-107693), the ocean (T-PHYS-108932), the arctic (T-PHYS-111273) and the middle atmosphere (T-PHYS-8931) and their physical and chemical backgrounds as well as modelling their temporal and spatial changes with ICON (T-PHYS-108928) and analysing general climate dynamics and changes (T-PHYS-107692).
- Physical and chemical **processes in the atmopshere** such as cloud physics (T-PHYS-107694), radiation (T-PHYS-107696), aerosols (T-PHYS-8938) and atmospheric energetics (T-PHYS-107695).
- Formation and properties of **planets and their atmospheres** in our solar system applying fundamental principles of physics.

# Module grade calculation

Grade of he Oral Exam.

# Workload

420 hours composed of

- · active time (79 h),
- wrap-up of the lectures incl. preparation of the oral exam (170 h) and
- solving the exercises (171 h)

#### Recommendation

Basic knowledge in Physics, Physical Chemistry and Fluid Dynamics at BSc level



# 4.177 Module: Solid State Quantum Computing [M-PHYS-105537]

**Responsible:** Prof. Dr. Alexey Ustinov **Organisation:** KIT Department of Physics

Part of: Major in Physics: Condensed Matter (Elective Condensed Matter)

Second Major in Physics: Condensed Matter (Elective Condensed Matter)

CreditsGrading scaleRecurrenceDurationLanguageLevelVersion4Grade to a tenthEach winter term1 termEnglish41

Mandatory				
T-PHYS-111118	Solid State Quantum Computing	4 CR	Ustinov	

# **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

#### **Prerequisites**

Quantum mechanics 1, Solid state physics (Modern Physics II)

## **Competence Goal**

The students will become familiar with the physical foundations of solid-state quantum computing technologies. They will learn about types of quantum circuits based on qubits and resonators, their control, manipulation and measurement techniques. This course is intended to be an introduction into the new interdisciplinary field called quantum engineering.

#### Content

This course has the primary focus on experimental physics and covers the physical foundations of solid-state quantum computing technologies. Solid state quantum computing is a rapidly developing interdisciplinary field involving ideas from quantum mechanics, condensed matter physics, quantum optics, and quantum information processing. In the past few years, quantum computers turned from a dream into reality and offer fascinating opportunities for the future. While classical computers encode the information in bits, quantum computers are built using quantum bits, or qubits. The lecture course will review various types of qubits - quantum hardware that can be or is already used to build quantum computers based on solid-state technologies. We will start from a brief introduction in superconductivity to discuss then the most advanced modern technology based on superconducting quantum circuits. Such circuits with multiple qubits are currently being used in existing quantum computers implemented by Google, IBM, and other IT-companies. Besides superconductors, we will also talk about emerging solid-state quantum platforms such as semiconductor quantum dots, vacancy centers in diamond, solid-state impurity spins and other quantum two-level systems. These emerging versatile approaches are also capable of building primitive single- or two-qubit level circuits. Finally, we will briefly discuss interesting theoretical proposals of condensed matter systems leading to yet unexplored types of qubits, using e.g. electrons on the surface of superfluid helium, impurity spins in fullerenes, and Majorana type qubits.

#### Workload

120 h consisting of attendance time (30 h), wrap-up of lecture incl. exam preparation (90 h)

- · A. M. Zagoskin, Quantum Engineering, 2011
- Quantum Computing: Progress and Prospects, 2019
- P. Kranz, et al. A quantum engineer's guide to superconducting qubits, 2019



# 4.178 Module: Solid State Quantum Computing, with Exercises [M-PHYS-105871]

**Responsible:** Prof. Dr. Alexey Ustinov **Organisation:** KIT Department of Physics

Part of: Major in Physics: Condensed Matter (Elective Condensed Matter)

Second Major in Physics: Condensed Matter (Elective Condensed Matter)

Credits<br/>8Grading scale<br/>Grade to a tenthRecurrence<br/>Each winter termDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>1

Mandatory				
T-PHYS-111804	Solid State Quantum Computing, with Exercises	8 CR	Ustinov	

# **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

#### **Prerequisites**

Quantum mechanics 1, Solid state physics (Modern Physics II)

## **Competence Goal**

The students become familiar with the physical foundations of solid-state quantum computing technologies. They learn about types of quantum circuits based on qubits and resonators, their control, manipulation and measurement techniques. Active participation in the exercise class provides the ability to understand and mathematically analyze basic experiments in quantum information processing. This course is intended to be an introduction into the new interdisciplinary field called quantum engineering.

# Content

This course has the primary focus on experimental physics and covers the physical foundations of solid-state quantum computing technologies. Solid state quantum computing is a rapidly developing interdisciplinary field involving ideas from quantum mechanics, condensed matter physics, quantum optics, and quantum information processing. In the past few years, quantum computers turned from a dream into reality and offer fascinating opportunities for the future. While classical computers encode the information in bits, quantum computers are built using quantum bits, or qubits. The lecture course will review various types of qubits - quantum hardware that can be or is already used to build quantum computers based on solid-state technologies. We will start from a brief introduction in superconductivity to discuss then the most advanced modern technology based on superconducting quantum circuits. Such circuits with multiple qubits are currently being used in existing quantum computers implemented by Google, IBM, and other IT-companies. Besides superconductors, we will also talk about emerging solid-state quantum platforms such as semiconductor quantum dots, vacancy centers in diamond, solid-state impurity spins and other quantum two-level systems. These emerging versatile approaches are also capable of building primitive single- or two-qubit level circuits. Finally, we will briefly discuss interesting theoretical proposals of condensed matter systems leading to yet unexplored types of qubits, using e.g. electrons on the surface of superfluid helium, impurity spins in fullerenes, and Majorana type qubits. The accompanying exercise class will deepen the understanding of the lecture topics and provides a forum to discuss open questions.

# Workload

240 h consisting of attendance time (60 h), wrap-up of the lecture, working on the exercises and preparation of the exam (180 h).

- · A. M. Zagoskin, Quantum Engineering, 2011
- · Quantum Computing: Progress and Prospects, 2019
- P. Kranz, et al. A quantum engineer's guide to superconducting qubits, 2019



# 4.179 Module: Solid State Quantum Computing, with Exercises (Minor) [M-PHYS-105872]

**Responsible:** Prof. Dr. Alexey Ustinov **Organisation:** KIT Department of Physics

Part of: Minor in Physics: Condensed Matter

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
8	pass/fail	Each winter term	1 term	English	4	1

Mandatory				
T-PHYS-111805	Solid State Quantum Computing, with Exercises (Minor)	8 CR	Ustinov	

#### **Competence Certificate**

The course credit is achieved through successful participation in the exercises. The details will be announced in the first lecture or at the first tutorial.

# **Prerequisites**

Quantum mechanics 1, Solid state physics (Modern Physics II)

# **Competence Goal**

The students become familiar with the physical foundations of solid-state quantum computing technologies. They learn about types of quantum circuits based on qubits and resonators, their control, manipulation and measurement techniques. Active participation in the exercise class provides the ability to understand and mathematically analyze basic experiments in quantum information processing. This course is intended to be an introduction into the new interdisciplinary field called quantum engineering.

#### **Content**

This course has the primary focus on experimental physics and covers the physical foundations of solid-state quantum computing technologies. Solid state quantum computing is a rapidly developing interdisciplinary field involving ideas from quantum mechanics, condensed matter physics, quantum optics, and quantum information processing. In the past few years, quantum computers turned from a dream into reality and offer fascinating opportunities for the future. While classical computers encode the information in bits, quantum computers are built using quantum bits, or qubits. The lecture course will review various types of qubits - quantum hardware that can be or is already used to build quantum computers based on solid-state technologies. We will start from a brief introduction in superconductivity to discuss then the most advanced modern technology based on superconducting quantum circuits. Such circuits with multiple qubits are currently being used in existing quantum computers implemented by Google, IBM, and other IT-companies. Besides superconductors, we will also talk about emerging solid-state quantum platforms such as semiconductor quantum dots, vacancy centers in diamond, solid-state impurity spins and other quantum two-level systems. These emerging versatile approaches are also capable of building primitive single- or two-qubit level circuits. Finally, we will briefly discuss interesting theoretical proposals of condensed matter systems leading to yet unexplored types of qubits, using e.g. electrons on the surface of superfluid helium, impurity spins in fullerenes, and Majorana type qubits. The accompanying exercise class will deepen the understanding of the lecture topics and provides a forum to discuss open questions.

# Workload

240 h consisting of attendance time (60 h) and wrap-up of the lecture and working on the exercises (180 h)

- · A. M. Zagoskin, Quantum Engineering, 2011
- · Quantum Computing: Progress and Prospects, 2019
- P. Kranz, et al. A quantum engineer's guide to superconducting qubits, 2019



# 4.180 Module: Solid State Quantum Technologies [M-PHYS-104857]

**Responsible:** Prof. Dr. Wolfgang Wernsdorfer **Organisation:** KIT Department of Physics

Part of: Major in Physics: Condensed Matter (Elective Condensed Matter)

Major in Physics: Nanophysics (Elective Nanophysics)

Second Major in Physics: Condensed Matter (Elective Condensed Matter)

Second Major in Physics: Nanophysics (Elective Nanophysics)

Credits<br/>8Grading scale<br/>Grade to a tenthRecurrence<br/>IrregularDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>1

Mandatory			
T-PHYS-109889	Solid State Quantum Technologies	8 CR	Wernsdorfer

# **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

# **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

1. The module M-PHYS-104858 - Solid State Quantum Technologies (Minor) must not have been started.

# **Competence Goal**

The development and comprehensive use of Quantum Technology is one of the most ambitious technological goals of today's science, with expected dramatic impact on the whole society and economy. The field of quantum information processing using solid state quantum bits (qubits) has witnessed an exponential growth during the last years. The current performances suggest that within a horizon of a few years, solid state quantum machines could outperform even the best classical machines for a few types of particularly hard tasks. During this class, the students will acquire a basic understanding of the principles of quantum information processing and the functioning of computers based on qubits, with an emphasis on experimental implementations using superconducting circuits and cavities and spin based solid state qubits. The supporting problems will cover in detail a broad set of calculations, from derivations of basic results, to solving practical problems one could encounter in a research laboratory.

## Content

After a general introduction to the concepts of quantum information processing, we will present an overview of different experimental implementations. We will then focus on spin qubits and superconducting circuit qubits. We will discuss sources of loss and dephasing, and we will mention several strategies to increase the coherence of qubits. During the last few lectures, we will focus on advanced topics such as circuit quantum electrodynamics (cQED) and quantum optics in the microwave domain.

# Workload

240 hours consisting of attendance time (60 hours), wrap-up of the lecture incl. exam preparation and working on the exercises (180 hours).

## Recommendation

Basic knowledge of quantum mechanics

# Literature

Will be announced in the lecture



# 4.181 Module: Solid State Quantum Technologies (Minor) [M-PHYS-104858]

**Responsible:** Prof. Dr. Wolfgang Wernsdorfer **Organisation:** KIT Department of Physics

Part of: Minor in Physics: Condensed Matter

**Minor in Physics: Nanophysics** 

Credits<br/>8Grading scale<br/>pass/failRecurrence<br/>IrregularDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>1

Mandatory			
T-PHYS-109890	Solid State Quantum Technologies	8 CR	Wernsdorfer

# **Competence Certificate**

The course credit is achieved through successful participation in the exercises. The details will be announced in the first lecture or at the first tutorial.

### **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

1. The module M-PHYS-104857 - Solid State Quantum Technologies must not have been started.

# **Competence Goal**

The development and comprehensive use of Quantum Technology is one of the most ambitious technological goals of today's science, with expected dramatic impact on the whole society and economy. The field of quantum information processing using solid state quantum bits (qubits) has witnessed an exponential growth during the last years. The current performances suggest that within a horizon of a few years, solid state quantum machines could outperform even the best classical machines for a few types of particularly hard tasks. During this class, the students will acquire a basic understanding of the principles of quantum information processing and the functioning of computers based on qubits, with an emphasis on experimental implementations using superconducting circuits and cavities and spin based solid state qubits. The supporting problems will cover in detail a broad set of calculations, from derivations of basic results, to solving practical problems one could encounter in a research laboratory.

#### Content

After a general introduction to the concepts of quantum information processing, we will present an overview of different experimental implementations. We will then focus on spin qubits and superconducting circuit qubits. We will discuss sources of loss and dephasing, and we will mention several strategies to increase the coherence of qubits. During the last few lectures, we will focus on advanced topics such as circuit quantum electrodynamics (cQED) and quantum optics in the microwave domain.

#### Workload

240 hours consisting of attendance time (60 hours), wrap-up of the lecture and work on the exercises (180 hours).

#### Recommendation

Basic knowledge of quantum mechanics

## Literature

Will be announced in the lecture



# 4.182 Module: Solid-State Optics [M-PHYS-102408]

**Responsible:** PD Dr. Michael Hetterich **Organisation:** KIT Department of Physics

Part of: Major in Physics: Condensed Matter (Elective Condensed Matter)

Major in Physics: Optics and Photonics (mandatory)

Second Major in Physics: Condensed Matter (Required Elective Condensed Matter)

**Second Major in Physics: Optics and Photonics** 

CreditsGrading scaleRecurrenceDurationLanguageLevelVersion8Grade to a tenthEach winter term1 termEnglish42

Mandatory			
T-PHYS-104773	Solid-State Optics, without Exercises	8 CR	Hetterich

#### **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

# **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

1. The module M-PHYS-102409 - Solid-State Optics (Minor) must not have been started.

# **Competence Goal**

The students

- · know the basic interaction processes between light and matter and are familiar with the polariton concept
- · can explain the optical properties of insulators, semiconductors (including quantum structures) and metals
- · comprehend the concept of the dielectric function and can utilize it to calculate relevant optical quantities
- are familiar with the classical Drude-Lorentz model and its implications for the optical properties of solids
- understand the relation between classical and quantum mechanical models for the dielectric function as well as the importance of the Kramers Kronig relations
- can explain near-band-edge optical spectra of semiconductors and insulators based on the concepts of joint density
  of states, oscillator strength, as well as excitonic effects
- are familiar with common experimental techniques of optical spectroscopy
- understand the origin of different optical nonlinearities and high-excitation effects as well as their mathematical description, their experimental realization and their applications
- · comprehend the basics of group theory and can apply it to solid state optics

# Content

Maxwell's equations, refractive index, dispersion, dielectric function, extinction, absorption, reflection, continuity conditions at interfaces, anisotropic media and layered systems, Drude-Lorentz model, reststrahlen bands, Bloch states and band structure, perturbation theory of light-matter interaction, band to band transitions, joint density of states, van Hove singularities, phonon and exciton polaritons, plasmons, metals, semiconductor heterostructures, low-dimensional systems, group theory and selection rules, nonlinear optics, high-excitation effects in semiconductors, measurement of optical functions: Fourier spectroscopy, ellipsometry, modulation spectroscopy, photoluminescence, reflectometry, absorptivity.

#### Workload

240 hours, consisting of attendance time (60 hours) and follow-up work incl. preparation of the exam (180 hours)

## Recommendation

Basic knowledge of solid-state physics and quantum mechanics is expected.

- H. Kalt, C. Klingshirn: Semiconductor Optics
  F. Wooten: Optical Properties of Solids
  P.K. Basu: Theory of optical processes in semiconductors
- H. Ibach and H. Lüth: Solid-State Physics



# 4.183 Module: Solid-State Optics (Minor) [M-PHYS-102409]

**Responsible:** PD Dr. Michael Hetterich **Organisation:** KIT Department of Physics

Part of: Minor in Physics: Condensed Matter

**Minor in Physics: Optics and Photonics** 

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
8	pass/fail	Each winter term	1 term	English	4	1

Mandatory			
T-PHYS-104774	Solid-State Optics, without Exercises (Minor)	8 CR	Hetterich

## **Competence Certificate**

The course credit for the physics minor will be an ungraded oral examination of the stated qualification objectives.

# **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

1. The module M-PHYS-102408 - Solid-State Optics must not have been started.

# **Competence Goal**

The students

- · know the basic interaction processes between light and matter and are familiar with the polariton concept
- · can explain the optical properties of insulators, semiconductors (including quantum structures) and metals
- · comprehend the concept of the dielectric function and can utilize it to calculate relevant optical quantities
- · are familiar with the classical Drude-Lorentz model and its implications for the optical properties of solids
- understand the relation between classical and quantum mechanical models for the dielectric function as well as the importance of the Kramers Kronig relations
- can explain near-band-edge optical spectra of semiconductors and insulators based on the concepts of joint density of states, oscillator strength, as well as excitonic effects
- are familiar with common experimental techniques of optical spectroscopy
- understand the origin of different optical nonlinearities and high-excitation effects as well as their mathematical description, their experimental realization and their applications
- · comprehend the basics of group theory and can apply it to solid state optics

# Content

Maxwell's equations, refractive index, dispersion, dielectric function, extinction, absorption, reflection, continuity conditions at interfaces, anisotropic media and layered systems, Drude-Lorentz model, reststrahlen bands, Bloch states and band structure, perturbation theory of light-matter interaction, band to band transitions, joint density of states, van Hove singularities, phonon and exciton polaritons, plasmons, metals, semiconductor heterostructures, low-dimensional systems, group theory and selection rules, nonlinear optics, high-excitation effects in semiconductors, measurement of optical functions: Fourier spectroscopy, ellipsometry, modulation spectroscopy, photoluminescence, reflectometry, absorptivity.

#### Workload

240 hours, consisting of attendance time (60 hours) and follow-up work incl. preparation of the exam (180 hours)

# Recommendation

Basic knowledge of solid-state physics and quantum mechanics is expected.

- · H. Kalt, C. Klingshirn: Semiconductor Optics
- F. Wooten: Optical Properties of Solids
- P.K. Basu: Theory of optical processes in semiconductors
- · H. Ibach and H. Lüth: Solid-State Physics



# 4.184 Module: Specialization Phase [M-PHYS-101396]

Responsible: Studiendekan Physik

Organisation: KIT Department of Physics

Part of: Specialization Phase

Credits	Grading scale	Recurrence	Duration	Level	Version
15	pass/fail	Each term	1 term	4	2

Mandatory			
T-PHYS-102481	Specialization Phase	15 CR	Studiendekan Physik

# **Competence Certificate**

Study achievement, ungraded.

# **Prerequisites**

The following subjects of the course of study have to be passed:

- Major in Physics
- Second Major in Physics
- · Minor in Physics
- Non-Physics Elective
- · Advanced Physics Laboratory Course

# **Competence Goal**

Students acquire essential working techniques for the completion of their master's thesis; the working techniques are specific to the area of specialization.

# Workload

approx. 450 hours



# 4.185 Module: Spin Transport in Nanostructures [M-PHYS-102293]

**Responsible:** apl. Prof. Dr. Detlef Beckmann **Organisation:** KIT Department of Physics

Part of: Major in Physics: Condensed Matter (Elective Condensed Matter)

Major in Physics: Nanophysics (Elective Nanophysics)

Second Major in Physics: Condensed Matter (Elective Condensed Matter)

Second Major in Physics: Nanophysics (Elective Nanophysics)

Credits<br/>6Grading scale<br/>Grade to a tenthRecurrence<br/>IrregularDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>1

Mandatory			
T-PHYS-104586	Spin Transport in Nanostructures	6 CR	Beckmann

#### **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

# **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

1. The module M-PHYS-105375 - Spin Transport in Nanostructures (Minor) must not have been started.

# **Competence Goal**

The students know the basic concepts of spin-polarized transport and their application to transport properties in nanostructures. They are able to solve concrete problems from this subject area using the factual knowledge acquired in the lecture.

# Content

The lecture will first introduce the basics of electronic transport and magnetism. Based on this, magnetoresistive effects in nanoscale structures important for spin electronics are discussed (giant magnetoresistance, spin accumulation, tunnel magnetoresistance). Further topics are magnetization dynamics (micromagnetics, spin torque, domain walls, spin waves) and the coupling of spin and thermal transport (spin caloritronics).

#### Workload

180 hours consisting of attendance time (45 hours), follow-up of the lecture incl. exam preparation and preparation of the exercises (135 hours).

## Recommendation

Basic knowledge of solid state physics, quantum mechanics, and thermodynamics is assumed.

## Literature

Will be mentioned in the lecture.



# 4.186 Module: Spin Transport in Nanostructures (Minor) [M-PHYS-105375]

**Responsible:** apl. Prof. Dr. Detlef Beckmann **Organisation:** KIT Department of Physics

Part of: Minor in Physics: Condensed Matter

**Minor in Physics: Nanophysics** 

Credits<br/>6Grading scale<br/>pass/failRecurrence<br/>IrregularDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>1

Mandatory			
T-PHYS-110858	Spin Transport in Nanostructures (Minor)	6 CR	Beckmann

# **Competence Certificate**

The course credit is achieved through successful participation in the exercises. The details will be announced in the first lecture or at the first tutorial.

### **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

1. The module M-PHYS-102293 - Spin Transport in Nanostructures must not have been started.

# **Competence Goal**

The students know the basic concepts of spin-polarized transport and their application to transport properties in nanostructures. They are able to solve concrete problems from this subject area using the factual knowledge acquired in the lecture.

# Content

The lecture will first introduce the basics of electronic transport and magnetism. Based on this, magnetoresistive effects in nanoscale structures important for spin electronics are discussed (giant magnetoresistance, spin accumulation, tunnel magnetoresistance). Further topics are magnetization dynamics (micromagnetics, spin torque, domain walls, spin waves) and the coupling of spin and thermal transport (spin caloritronics).

#### Workload

180 hours consisting of attendance time (45 hours), wrap-up of the lecture and preparation of the exercises (135 hours).

#### Recommendation

Basic knowledge of solid state physics, quantum mechanics, and thermodynamics is assumed.

## Literature

Will be mentioned in the lecture.



# 4.187 Module: Superconducting Nanostructures [M-PHYS-102191]

**Responsible:** apl. Prof. Dr. Detlef Beckmann **Organisation:** KIT Department of Physics

Part of: Major in Physics: Condensed Matter (Elective Condensed Matter)

Major in Physics: Nanophysics (Elective Nanophysics)

Second Major in Physics: Condensed Matter (Elective Condensed Matter)

Second Major in Physics: Nanophysics (Elective Nanophysics)

Credits<br/>6Grading scale<br/>Grade to a tenthRecurrence<br/>IrregularDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>4

Mandatory			
T-PHYS-104513	Superconducting Nanostructures	6 CR	Beckmann

#### **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

# **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

1. The module M-PHYS-104723 - Superconducting Nanostructures (Minor) must not have been started.

# **Competence Goal**

The students are introduced to the basic concepts of superconductivity and understand their application to transport properties in nanostructures. In the exercise, the students solve concrete problems from this subject area using the factual knowledge imparted in the lecture.

# Content

In the lecture, the fundamentals of superconductivity are first discussed (BCS theory). These are applied to electronic transport properties of nanostructures whose dimensions are comparable to the coherence length of superconductivity. The main transport processes (tunneling, Andreev reflection, Josephson effect) are treated, the competition of superconductivity with other ground states (normal metal, ferromagnet) is discussed (proximity effect), and their interplay in complex nanostructures is highlighted. The fundamentals are illustrated by numerous examples from current research.

## Workload

180 hours consisting of attendance time (45 hours), follow-up of the lecture incl. exam preparation and preparation of the exercises (135 hours).

#### Recommendation

Basic knowledge of solid state physics, quantum mechanics, and thermodynamics is assumed.

#### Literature

Literature will be mentioned in the lecture.



# 4.188 Module: Superconducting Nanostructures (Minor) [M-PHYS-104723]

**Responsible:** apl. Prof. Dr. Detlef Beckmann **Organisation:** KIT Department of Physics

Part of: Minor in Physics: Condensed Matter

**Minor in Physics: Nanophysics** 

Credits<br/>6Grading scale<br/>pass/failRecurrence<br/>IrregularDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>1

Mandatory			
T-PHYS-109621	Superconducting Nanostructures (Minor)	6 CR	Beckmann

# **Competence Certificate**

The course credit is achieved through successful participation in the exercises. The details will be announced in the first lecture or at the first tutorial.

#### **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

1. The module M-PHYS-102191 - Superconducting Nanostructures must not have been started.

# **Competence Goal**

The students are introduced to the basic concepts of superconductivity and understand their application to transport properties in nanostructures. In the exercise, the students solve concrete problems from this subject area using the factual knowledge imparted in the lecture.

# Content

In the lecture, the fundamentals of superconductivity are first discussed (BCS theory). These are applied to electronic transport properties of nanostructures whose dimensions are comparable to the coherence length of superconductivity. The main transport processes (tunneling, Andreev reflection, Josephson effect) are treated, the competition of superconductivity with other ground states (normal metal, ferromagnet) is discussed (proximity effect), and their interplay in complex nanostructures is highlighted. The fundamentals are illustrated by numerous examples from current research.

# Workload

180 hours consisting of attendance time (45 hours), wrap-up of lecture and preparation of exercises (135 hours).

# Recommendation

Basic knowledge of solid state physics, quantum mechanics, and thermodynamics is assumed.

#### Literature

Literature will be mentioned in the lecture.



# 4.189 Module: Superconductivity, Josephson Effect and Applications, with Exercises [M-PHYS-105655]

**Responsible:** Prof. Dr. Alexander Shnirman **Organisation:** KIT Department of Physics

Part of: Major in Physics: Condensed Matter Theory (Elective Condensed Matter Theory)

Second Major in Physics: Condensed Matter Theory

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
8	Grade to a tenth	Irregular	1 term	English	4	2

Mandatory				
T-PHYS-111293	Superconductivity, Josephson Effect and Applications, with Exercises	8 CR	Shnirman	

# **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-105656 Superconductivity, Josephson Effect and Applications, with Exercises (Minor) must not have been started.
- The module M-PHYS-106584 Superconductivity, Josephson Effect and Applications, without Exercises must not have been started.

# **Competence Goal**

The students master the basic concepts of theory of superconductivity.

The students are able to analyze and structure problems in the field of superconductivity.

The students acquire deep understanding of the Josephson effect.

The students are able to solve problems related to coherent quantum dynamics is superconducting circuits with Josephson elements.

# Content

This Module covers the theoretical description of the phenomenon of superconductivity along with the introduction into various applications of superconducting systems. In particular the following subjects will be covered:

- · Phenomenology, Meissner effect and London equation
- · Ginzburg-Landau theory
- BCS theory
- · Electrodynamics of superconductors, Anderson-Higgs mechanism
- Josephson effect in tunnel junctions
- Andreev states and Josephson effect
- · Macroscopic quantum coherence
- Josephson gubits
- · Microwave optics in Josephson circuits
- · Arrays of Josephson junctions

# Workload

240 hours consisting of attendance time (60 h), wrap-up of the lecture incl. exam preparation and preparation and follow-up of the exercises (180 h).



# 4.190 Module: Superconductivity, Josephson Effect and Applications, with Exercises (Minor) [M-PHYS-105656]

**Responsible:** Prof. Dr. Alexander Shnirman **Organisation:** KIT Department of Physics

Part of: Minor in Physics: Condensed Matter Theory

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
8	pass/fail	Irregular	1 term	English	4	2

Mandatory				
T-PHYS-111294	Superconductivity, Josephson Effect and Applications, with Exercises (Minor)	8 CR	Shnirman	

### **Competence Certificate**

The course credit is achieved through successful participation in the exercises. The details will be announced in the first lecture or at the first tutorial.

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- The module M-PHYS-105655 Superconductivity, Josephson Effect and Applications, with Exercises must not have been started.
- 2. The module M-PHYS-106584 Superconductivity, Josephson Effect and Applications, without Exercises must not have been started.

### **Competence Goal**

The students master the basic concepts of theory of superconductivity.

The students are able to analyze and structure problems in the field of superconductivity.

The students acquire deep understanding of the Josephson effect.

The students are able to solve problems related to coherent quantum dynamics is superconducting circuits with Josephson elements.

# Content

This Module covers the theoretical description of the phenomenon of superconductivity along with the introduction into various applications of superconducting systems. In particular the following subjects will be covered:

- · Phenomenology, Meissner effect and London equation
- · Ginzburg-Landau theory
- · BCS theory
- · Electrodynamics of superconductors, Anderson-Higgs mechanism
- Josephson effect in tunnel junctions
- Andreev states and Josephson effect
- · Macroscopic quantum coherence
- Josephson qubits
- · Microwave optics in Josephson circuits
- Arrays of Josephson junctions

#### Workload

240 hours consisting of attendance time (60 h), follow-up of the lecture and preparation and follow-up of the exercises (180 h).



# 4.191 Module: Superconductivity, Josephson Effect and Applications, without Exercises [M-PHYS-106584]

**Responsible:** Prof. Dr. Alexander Shnirman **Organisation:** KIT Department of Physics

Part of: Major in Physics: Condensed Matter Theory (Elective Condensed Matter Theory)

**Second Major in Physics: Condensed Matter Theory** 

Credits<br/>6Grading scale<br/>Grade to a tenthRecurrence<br/>IrregularDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>2

Mandatory				
T-PHYS-113257	Superconductivity, Josephson Effect and Applications, without Exercises	6 CR	Shnirman	

# **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-105656 Superconductivity, Josephson Effect and Applications, with Exercises (Minor) must not have been started.
- The module M-PHYS-105655 Superconductivity, Josephson Effect and Applications, with Exercises must not have been started.

#### **Competence Goal**

The students master the basic concepts of theory of superconductivity.

The students are able to analyze and structure problems in the field of superconductivity.

The students acquire deep understanding of the Josephson effect.

## Content

This Module covers the theoretical description of the phenomenon of superconductivity along with the introduction into various applications of superconducting systems. In particular the following subjects will be covered:

- · Phenomenology, Meissner effect and London equation
- · Ginzburg-Landau theory
- · BCS theory
- · Electrodynamics of superconductors, Anderson-Higgs mechanism
- · Josephson effect in tunnel junctions
- · Andreev states and Josephson effect
- Macroscopic quantum coherence
- Josephson qubits
- · Microwave optics in Josephson circuits
- Arrays of Josephson junctions

#### Workload

180 hours consisting of attendance time (45 h), wrap-up of the lecture incl. exam preparation and preparation and follow-up of the exercises (135 h).



# 4.192 Module: Supplementary Studies on Culture and Society [M-ZAK-106235]

**Responsible:** Dr. Christine Mielke

**Christine Myglas** 

**Organisation:** 

Part of: Additional Examinations

Credits<br/>22Grading scale<br/>Grade to a tenthRecurrence<br/>Each termDuration<br/>3 termsLanguage<br/>GermanLevel<br/>3Version<br/>1

#### **Election notes**

With the exception of the final oral exam and the practice module, students have to self-record the achievements obtained in the Supplementary Studies on Culture and Society in their study plan. ZAK records the achievements as "non-assigned" under "ÜQ/SQ-Leistungen". Further instructions on self-recording of achievements can be found in the FAQ at https://campus.studium.kit.edu/ and on the ZAK homepage at https://www.zak.kit.edu/begleitstudium-bak.php. The title of the examination and the amount of credits override the modules placeholders.

If you want to use ZAK achievements **both for your interdisciplinary qualifications and for the supplementary studies**, please record them in the interdisciplinary qualifications first. You can then get in contact with the ZAK study services (stg@zak.kit.edu) to also record them in your supplementary studies.

In the in-depth module, achievements have to be obtained in three different areas. The areas are as follows:

- · Technology & Responsibility
- Doing Culture
- · Media & Aesthetics
- · Spheres of Life
- Global Cultures

You have to obtain two achievements with 3 credits each and one achievement with 5 credits. To self-record achievements in the in-depth module, you first have to elect the matching partial achievement.

Note: If you registered for the Supplementary Studies on Sustainable Development before April 1st, 2023, self-recording an achievement in this module counts as a request in the sense of §20 (2) of the regulations for the Supplementary Studies on Culture and Society. Your overall grade for the supplementary studies will thus be calculated as the average of the examantion grades, not as the average of the module grades.

Mandatory				
T-ZAK-112653	Basics Module - Self Assignment BAK	3 CR	Mielke, Myglas	
In-depth Module (Election: 3 items)				
T-ZAK-112654	In-depth Module - Technology & Responsibility - Self Assignment BAK	3 CR	Mielke, Myglas	
T-ZAK-112655	In-depth Module - Doing Culture - Self Assignment BAK	3 CR	Mielke, Myglas	
T-ZAK-112656	In-depth Module - Media & Aesthetics - Self Assignment BAK	3 CR	Mielke, Myglas	
T-ZAK-112657	In-depth Module - Spheres of Life - Self Assignment BAK	3 CR	Mielke, Myglas	
T-ZAK-112658	In-depth Module - Global Cultures - Self Assignment BAK	3 CR	Mielke, Myglas	
Mandatory				
T-ZAK-112660	Practice Module	4 CR	Mielke, Myglas	
T-ZAK-112659	Oral Exam - Supplementary Studies on Culture and Society	4 CR	Mielke, Myglas	

# **Competence Certificate**

The monitoring is explained in the respective partial achievement.

They are composed of:

- minutes
- presentations
- · a seminar paper
- · an internship report
- an oral examination

After successful completion of the supplementary studies, the graduates receive a graded certificate and a KIT certificate.

# **Prerequisites**

The offer is study-accompanying and does not have to be completed within a defined period of time. Enrolment or acceptance for graduation must be present when registering for the final examination.

KIT students register for the supplementary studies by selecting this module in the student portal and self-checking a performance. In addition, registration for the individual courses is necessary, which is possible shortly before the beginning of each semester.

The course catalogue, statutes (study regulations), registration form for the oral exam, and guides for preparing the various written performance requirements can be found as downloads on the ZAK homepage at www.zak.kit.edu/begleitstudiumbak.

#### **Competence Goal**

Graduates of the Supplementary Studies on Culture and Society demonstrate a sound basic knowledge of conditions, procedures and concepts for analysing and shaping fundamental social development tasks in connection with cultural topics. They have gained a well-founded theoretical and practical insight into various cultural studies and interdisciplinary topics in the field of tension between culture, technology and society in the sense of an expanded concept of culture.

They are able to place the contents selected from the specialization module in the basic context as well as to analyse and evaluate the contents of the selected courses independently and exemplarily and to communicate about them scientifically in written and oral form. Graduates are able to analyse social topics and problem areas and critically reflect on them in a socially responsible and sustainable perspective.

#### Content

The Supplementary Studies on Culture and Society can be started from the 1st semester and is not limited in time. It comprises at least 3 semesters. The supplementary studies are divided into 3 modules (basics, in-depth studies, practice). A total of 22 credit points (ECTS) are earned.

The thematic elective areas of the supplementary studies are divided into the following 5 modules and their sub-topics:

# **Block 1Technology & Responsibility**

Value change / ethics of responsibility, technology development / history of technology, general ecology, sustainability

# **Block 2Doing Culture**

Cultural studies, cultural management, creative industries, cultural institutions, cultural policy

# **Block 3Media & Aesthetics**

Media communication, cultural aesthetics

# **Block 4Spheres of Life**

Cultural sociology, cultural heritage, architecture and urban planning, industrial science

# **Block 5Global Cultures**

Multiculturalism / interculturalism / transculturalism, science and culture

# Module grade calculation

The overall grade of the supplementary studies is calculated as an average of the grades of the examination performances weighted with credit points.

# **In-depth Module**

- · presentation 1 (3 ECTS)
- presentation 2 (3 ECTS)
- · seminar paper incl. presentation (5 ECTS)
- oral examination (4 ECTS)

#### **Annotation**

With the Supplementary Studies on Culture and Society, KIT provides a multidisciplinary study offer as an additional qualification, with which the respective specialized study program is supplemented by interdisciplinary basic knowledge and interdisciplinary orientation knowledge in the field of cultural studies, which is becoming increasingly important for all professions.

Within the framework of the supplementary studies, students acquire in-depth knowledge of various cultural studies and interdisciplinary subject areas in the field of tension between culture, technology and society. In addition to high culture in the classical sense, other cultural practices, common values and norms as well as historical perspectives of cultural developments and influences are considered.

In the courses, conditions, procedures and concepts for the analysis and design of fundamental social development tasks are acquired on the basis of an expanded concept of culture. This includes everything created by humans - also opinions, ideas, religious or other beliefs. The aim is to develop a modern concept of cultural diversity. This includes the cultural dimension of education, science and communication as well as the preservation of cultural heritage. (UNESCO, 1982)

According to § 16 of the statutes, a reference and a certificate are issued by the ZAK for the supplementary studies. The achievements are also shown in the transcript of records of the degree program and, upon request, in the certificate. They can also be recognized in the interdisciplinary qualifications (see elective information).

#### Workload

The workload is made up of the recommended number of hours for the individual modules:

- · basic module approx. 90 h
- in-depth module approx. 340 h
- practical module approx. 120 h

total: approx. 550 h

# **Learning type**

- lectures
- seminars
- workshops
- practical course

#### Literature

Recommended reading of primary and specialized literature will be determined individually by each instructor.



# 4.193 Module: Supplementary Studies on Sustainable Development [M-ZAK-106099]

**Responsible:** Dr. Christine Mielke

**Christine Myglas** 

Organisation:

**Part of:** Additional Examinations

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
19	Grade to a tenth	Each term	3 terms	German	3	1

#### **Election notes**

With the exception of the final oral exam, students have to self-record the achievements obtained in the Supplementary Studies on Sustainable Development in their study plan. ZAK records the achievements as "non-assigned" under "ÜQ/SQ-Leistungen". Further instructions on self-recording of achievements can be found in the FAQ at <a href="https://campus.studium.kit.edu/">https://campus.studium.kit.edu/</a> and on the ZAK homepage at <a href="https://www.zak.kit.edu/begleitstudium-bene">https://www.zak.kit.edu/begleitstudium-bene</a>. The title of the examination and the amount of credits override the modules placeholders.

If you want to use ZAK achievements **both for your interdisciplinary qualifications and for the supplementary studies**, please record them in the interdisciplinary qualifications first. You can then get in contact with the ZAK study services (stg@zak.kit.edu) to also record them in your supplementary studies.

In the elective module, you need to obtain 6 credits worth of achievements in two of the four areas:

- · Sustainable Cities & Neighbourhoods
- · Sustainable Assessment of Technology
- · Subject, Body, Individual: The Other Side of Sustainability
- Sustainability in Culture, Economy & Society

Usually, two achievements with 3 credits each have to be obtained. To self-record achievements in the elective module, you first have to elect the matching partial achievement.

<u>Note:</u> If you registered for the Supplementary Studies on Sustainable Development before April 1st, 2023, self-recording an achievement in this module counts as a request in the sense of §19 (2) of the regulations for the Supplementary Studies on Sustainable Development. Your overall grade for the supplementary studies will thus be calculated as the average of the examantion grades, not as the average of the module grades.

Mandatory						
T-ZAK-112345	Basics Module - Self Assignment BeNe	3 CR	Myglas			
Elective Module (E	Elective Module (Election: at least 6 credits)					
T-ZAK-112347	Elective Module - Sustainable Cities and Neighbourhoods - Self Assignment BeNe	3 CR				
T-ZAK-112348	Elective Module - Sustainability Assessment of Technology - Self Assignment BeNe	3 CR				
T-ZAK-112349	Elective Module - Subject, Body, Individual: the Other Side of Sustainability - Self Assignment BeNe	3 CR				
T-ZAK-112350	Elective Module - Sustainability in Culture, Economy and Society - Self Assignment BeNe	3 CR				
Mandatory	Mandatory					
T-ZAK-112346	Specialisation Module - Self Assignment BeNe	6 CR	Myglas			
T-ZAK-112351	Oral Exam - Supplementary Studies on Sustainable Development	4 CR				

#### **Competence Certificate**

The monitoring is explained in the respective partial achievement.

They are composed of:

- protocols
- · a reflection report
- presentations
- presentations
- · the elaboration of a project work
- an individual term paper

Upon successful completion of the supplementary studies, graduates receive a graded report and a certificate issued by ZAK.

# **Prerequisites**

The course is offered during the course of study and does not have to be completed within a defined period of time. Enrolment is required for all performance assessments of the modules of the supplementary studies. Participation in the supplementary studies is regulated by § 3 of the statutes.

KIT students register for the supplementary studies by selecting this module in the student portal and self-booking a performance. Registration for courses, performance assessments and examinations is regulated by § 6 of the Statutes and is usually possible shortly before the beginning of the semester.

The course catalogue, statutes (study regulations), registration form for the oral exam and guidelines for preparing the various written performance requirements can be found as downloads on the ZAK homepage at http://www.zak.kit.edu/begleitstudium-bene.

# **Competence Goal**

Graduates of the supplementary studies in sustainable development acquire additional practical and professional competencies. Thus, the supplementary study program enables the acquisition of basics and initial experience in project management, trains teamwork skills, presentation skills and self-reflection, and also creates a fundamental understanding of sustainability that is relevant for all professional fields.

Graduates are able to analyse social topics and problem areas and critically reflect on them in a socially responsible and sustainable perspective. They are able to place the contents selected from the modules "Elective" and "Advanced" in the basic context as well as to independently and exemplarily analyse and evaluate the contents of the selected courses and to scientifically communicate about them in written and oral form.

#### Content

The supplementary study program Sustainable Development can be started from the 1st semester and is not limited in time. The wide range of courses offered by ZAK makes it possible to complete the program usually within three semesters. The supplementary studies comprise 19 credit points (LP). It consists of three modules: Basic Module, Elective Module and Advanced Module.

The thematic elective areas of the supplementary studies are divided into the following 4 modules and their subtopics in Module 2 (elective module):

# Block 1 Sustainable Cities and Neighbourhoods

The courses provide an overview of the interaction of social, ecological, and economic dynamics in the microcosm of the city.

# Block 2 **Sustainability Assessment of Technology**

Mostly based on ongoing research activities, methods and approaches of technology assessment are elaborated.

#### Block 3 Subject, Body, Individual: The other Side of Sustainability

Different approaches are presented to the individual perception, experience, shaping and responsibility of relationships to the environment and to oneself.

# Block 4 Sustainability in Culture, Economy & Society

Courses usually have an interdisciplinary approach, but may also focus on one of the areas of culture, economics or society, both in application and in theory.

The core of the supplementary studies is a case study in the specialization area. In this project seminar, students conduct sustainability research with practical relevance themselves. The case study is supplemented by an oral examination with two topics from module 2 (elective module) and module 3 (in-depth module).

#### Module grade calculation

The overall grade of the supplementary studies is calculated as an average of the grades of the examination performances weighted with credit points.

#### **Elective module**

- Presentation 1 (3 ECTS)
- Presentation 2 (3 ECTS)

#### **Advanced module**

- individual term paper (6 ECTS)
- oral examination (4 ECTS)

#### **Annotation**

The Supplementary Studies on Sustainable Development at KIT is based on the conviction that a long-term socially and ecologically compatible coexistence in the global world is only possible if knowledge about necessary changes in science, economy and society is acquired and applied.

The interdisciplinary and transdisciplinary Studies on Sustainable Development enables diverse access to transformation knowledge as well as basic principles and application areas of sustainable development. According to the statutes § 16, a certificate is issued by the ZAK for the complementary studies.

The achievements are also shown in the transcript of records of the degree program and, upon request, in the certificate. They can also be recognized in the interdisciplinary qualifications (see elective information).

In the specialised studies, modules and partial achievements can be recognised within the framework of the additional achievements or e.g. the interdisciplinary qualifications. This must be regulated via the respective subject study programme.

The focus is on experience- and application-oriented knowledge and competences, but theories and methods are also learned. The aim is to be able to represent one's own actions as a student, researcher and later decision-maker as well as an individual and part of society under the aspect of sustainability.

Sustainability is understood as a guiding principle to which economic, scientific, social and individual actions should be oriented. According to this, the long-term and socially just use of natural resources and the material environment for a positive development of global society can only be addressed by means of integrative concepts. Therefore, "education for sustainable development" in the sense of the United Nations programme plays just as central a role as the goal of promoting "cultures of sustainability". For this purpose, practice-centred and research-based learning of sustainability is made possible and the broad concept of culture established at ZAK is used, which understands culture as habitual behaviour, lifestyle and changing context for social actions.

The supplementary study programme conveys the basics of project management, trains teamwork skills, presentation skills and self-reflection. Complementary to the specialised studies at KIT, it creates a fundamental understanding of sustainability, which is important for all professional fields. Integrative concepts and methods are essential: in order to use natural resources in the long term and to shape the global future in a socially just way, not only different disciplines, but also citizens, practitioners and institutions must work together.

# Workload

The workload is made up of the number of hours of the individual modules:

- Basic module approx. 180 h
- Elective module approx. 150 h
- · Consolidation module approx. 180 h

Total: approx. 510 h

# **Learning type**

- lectures
- seminars
- workshops

# Literature

Recommended reading of primary and specialist literature is determined individually by the respective lecturer.



# 4.194 Module: Surface Science, with Exercises [M-PHYS-106482]

**Responsible:** TT-Prof. Dr. Philip Willke

Prof. Dr. Wulf Wulfhekel PD Dr. Khalil Zakeri-Lori

**Organisation:** KIT Department of Physics

Part of: Major in Physics: Condensed Matter (Elective Condensed Matter)

Major in Physics: Nanophysics (Required Elective Nanophysics)

Second Major in Physics: Condensed Matter (Required Elective Condensed Matter)

Second Major in Physics: Nanophysics (Elective Nanophysics)

Credits<br/>10Grading scale<br/>Grade to a tenthRecurrence<br/>IrregularDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>1

Mandatory					
T-PHYS-113098	Surface Science, with Exercises	10 CR	Willke, Wulfhekel, Zakeri-Lori		

#### **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

# **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-106483 Surface Science, without Exercises must not have been started.
- 2. The module M-PHYS-106484 Surface Science, with Exercises (Minor) must not have been started.

# **Competence Goal**

Students are introduced to the basic concepts of surface science, they master the relevant theoretical concepts and understand the concepts and measurement methods of surface science as well as their application. In groups they solve concrete problems of surface science using the factual knowledge acquired in the lecture.

#### Content

In the lecture, physics at surfaces and interfaces as well as the physical chemistry at surfaces are discussed. Starting with the two-dimensional space group, the structure of surfaces is discussed as well as effects arising from symmetry breaking at surfaces and interfaces. Furthermore, layer growth and modification of layer growth using various techniques will be discussed. The main part of the lecture deals with the electronic structure of two-dimensional systems and nanostructures as well as the experimental techniques of surface science.

#### Workload

300 hours consisting of attendance time (75 hours), wrap-up of the lecture incl. exam preparation and preparation of the exercises (225 hours).

# Recommendation

Basic knowledge of solid state physics, quantum mechanics, and thermodynamics is assumed.

- K. Oura, V.G. Lifshits, A.A. Saranin, A.V. Zotov, M. Katayama, Surface Science: An Introduction, Springer
- · H. Ibach, Physics of Surfaces and Interfaces, Springer



# 4.195 Module: Surface Science, with Exercises (Minor) [M-PHYS-106484]

**Responsible:** TT-Prof. Dr. Philip Willke

Prof. Dr. Wulf Wulfhekel PD Dr. Khalil Zakeri-Lori

**Organisation:** KIT Department of Physics

Part of: Minor in Physics: Condensed Matter

**Minor in Physics: Nanophysics** 

Credits<br/>10Grading scale<br/>pass/failRecurrence<br/>IrregularDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>1

Mandatory					
T-PHYS-113100	Surface Science, with Exercises (Minor)	10 CR	Willke, Wulfhekel, Zakeri-Lori		

## **Competence Certificate**

The course credit is achieved through successful participation in the exercises. The details will be announced in the first lecture or at the first tutorial.

# **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-106482 Surface Science, with Exercises must not have been started.
- 2. The module M-PHYS-106483 Surface Science, without Exercises must not have been started.

# **Competence Goal**

Students are introduced to the basic concepts of surface science, they master the relevant theoretical concepts and understand the concepts and measurement methods of surface science as well as their application. In groups they solve concrete problems of surface science using the factual knowledge acquired in the lecture.

#### Content

In the lecture, physics at surfaces and interfaces as well as the physical chemistry at surfaces are discussed. Starting with the two-dimensional space group, the structure of surfaces is discussed as well as effects arising from symmetry breaking at surfaces and interfaces. Furthermore, layer growth and modification of layer growth using various techniques will be discussed. The main part of the lecture deals with the electronic structure of two-dimensional systems and nanostructures as well as the experimental techniques of surface science.

# Workload

300 hours consisting of attendance time (75 hours), wrap-up of lecture and preparation of exercises (225 hours).

#### Recommendation

Basic knowledge of solid state physics, quantum mechanics, and thermodynamics is assumed.

- K. Oura, V.G. Lifshits, A.A. Saranin, A.V. Zotov, M. Katayama, Surface Science: An Introduction, Springer
- · H. Ibach, Physics of Surfaces and Interfaces, Springer



# 4.196 Module: Surface Science, without Exercises [M-PHYS-106483]

**Responsible:** TT-Prof. Dr. Philip Willke

Prof. Dr. Wulf Wulfhekel PD Dr. Khalil Zakeri-Lori

**Organisation:** KIT Department of Physics

Part of: Major in Physics: Condensed Matter (Elective Condensed Matter)

Major in Physics: Nanophysics (Required Elective Nanophysics)

Second Major in Physics: Condensed Matter (Required Elective Condensed Matter)

Second Major in Physics: Nanophysics (Elective Nanophysics)

Credits<br/>8Grading scale<br/>Grade to a tenthRecurrence<br/>IrregularDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>1

Mandatory			
T-PHYS-113099	Surface Science, without Exercises	8 CR	Willke, Wulfhekel, Zakeri-Lori

# **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

# **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-106482 Surface Science, with Exercises must not have been started.
- 2. The module M-PHYS-106484 Surface Science, with Exercises (Minor) must not have been started.

# **Competence Goal**

Students are introduced to the basic concepts of surface science, master the relevant theoretical concepts, and understand the concepts and measurement methods of surface science and their applications.

# Content

In the lecture, physics at surfaces and interfaces as well as the physical chemistry at surfaces are discussed. Starting with the two-dimensional space group, the structure of surfaces is discussed as well as effects arising from symmetry breaking at surfaces and interfaces. Furthermore, layer growth and modification of layer growth using various techniques will be discussed. The main part of the lecture deals with the electronic structure of two-dimensional systems and nanostructures as well as the experimental techniques of surface science.

#### Workload

240 hours consisting of attendance time (60 hours), wrap-up of lecture incl. exam preparation (180 hours).

## Recommendation

Basic knowledge of solid state physics, quantum mechanics, and thermodynamics is assumed.

- · K. Oura, V.G. Lifshits, A.A. Saranin, A.V. Zotov, M. Katayama, Surface Science: An Introduction, Springer
- · H. Ibach, Physics of Surfaces and Interfaces, Springer



# 4.197 Module: Symmetries and Groups [M-PHYS-102317]

**Responsible:** Prof. Dr. Ulrich Nierste **Organisation:** KIT Department of Physics

Part of: Major in Physics: Theoretical Particle Physics (Elective Theoretical Particle Physics)

**Second Major in Physics: Theoretical Particle Physics** 

Credits<br/>8Grading scale<br/>Grade to a tenthRecurrence<br/>IrregularDuration<br/>1 termLanguage<br/>GermanLevel<br/>4Version<br/>1

Mandatory			
T-PHYS-104596	Symmetries and Groups	8 CR	Nierste

# **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

# **Prerequisites**

none

# **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-102315 Symmetries, Groups and Extended Gauge Theories must not have been started.
- 2. The module M-PHYS-102316 Symmetries, Groups and Extended Gauge Theories (Minor) must not have been started.
- 3. The module M-PHYS-102318 Symmetries and Groups (Minor) must not have been started.

# **Competence Goal**

Learning the methodology of group theory Ability to solve complex mathematical problems such as the classification of Lie groups.

## Content

Lie groups and their representations, Lie algebras, Poincaré group, discrete groups, left-right symmetry, grand unified theories.

# Workload

240 hours consisting of attendance time (60 hours), wrap-up of the lecture incl. exam preparation and preparation of the exercises (180 hours).

#### Recommendation

Good knowledge of quantum mechanics I. For the last third, "extended gauge theories", previous knowledge of theoretical particle physics is required.

#### Literature



# 4.198 Module: Symmetries and Groups (Minor) [M-PHYS-102318]

**Responsible:** Prof. Dr. Ulrich Nierste **Organisation:** KIT Department of Physics

Part of: Minor in Physics: Theoretical Particle Physics

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
8	pass/fail	Irregular	1 term	German	4	1

Mandatory			
T-PHYS-104597	Symmetries and Groups (Minor)	8 CR	Nierste

# **Competence Certificate**

The course credit is achieved through successful participation in the exercises. The details will be announced in the first lecture or at the first tutorial.

# **Prerequisites**

none

# **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-102315 Symmetries, Groups and Extended Gauge Theories must not have been started.
- 2. The module M-PHYS-102316 Symmetries, Groups and Extended Gauge Theories (Minor) must not have been started.
- 3. The module M-PHYS-102317 Symmetries and Groups must not have been started.

#### **Competence Goal**

Learning the methodology of group theory Ability to solve complex mathematical problems such as the classification of Lie groups.

## Content

Lie groups and their representations, Lie algebras, Poincaré group, discrete groups, left-right symmetry, grand unified theories.

## Workload

240 hours consisting of attendance time (60 hours), wrap-up of the lecture and preparation of the exercises (180 hours).

# Recommendation

Good knowledge of quantum mechanics I. For the last third, "extended gauge theories", previous knowledge of theoretical particle physics is required.

# Literature



# 4.199 Module: Symmetries, Groups and Extended Gauge Theories [M-PHYS-102315]

**Responsible:** Prof. Dr. Ulrich Nierste **Organisation:** KIT Department of Physics

Part of: Major in Physics: Theoretical Particle Physics (Elective Theoretical Particle Physics)

**Second Major in Physics: Theoretical Particle Physics** 

Credits<br/>12Grading scale<br/>Grade to a tenthRecurrence<br/>IrregularDuration<br/>1 termLanguage<br/>GermanLevel<br/>4Version<br/>1

Mandatory			
T-PHYS-102393	Symmetries, Groups and Extended Gauge Theories	12 CR	Nierste

# **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

# **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-102316 Symmetries, Groups and Extended Gauge Theories (Minor) must not have been started.
- 2. The module M-PHYS-102317 Symmetries and Groups must not have been started.
- 3. The module M-PHYS-102318 Symmetries and Groups (Minor) must not have been started.

# **Competence Goal**

Learning the methodology of group theory Ability to solve complex mathematical problems such as classification of Lie groups, understanding the concepts of extended gauge theories.

## Content

Lie groups and their representations, Lie algebras, Poincaré group, discrete groups, left-right symmetry, grand unified theories.

# Workload

360 hours consisting of attendance time (90 hours), wrap-up of the lecture incl. exam preparation and preparation of the exercises (270 hours)

#### Recommendation

Good knowledge of quantum mechanics I. For the last third, "extended gauge theories", previous knowledge of theoretical particle physics is required.

#### Literature



# 4.200 Module: Symmetries, Groups and Extended Gauge Theories (Minor) [M-PHYS-102316]

**Responsible:** Prof. Dr. Ulrich Nierste **Organisation:** KIT Department of Physics

Part of: Minor in Physics: Theoretical Particle Physics

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
12	pass/fail	Irregular	1 term	German	4	1

Mandatory			
T-PHYS-102444	Symmetries, Groups and Extended Gauge Theories (Minor)	12 CR	Nierste

#### **Competence Certificate**

The course credit is achieved through successful participation in the exercises. The details will be announced in the first lecture or at the first tutorial.

# **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-102315 Symmetries, Groups and Extended Gauge Theories must not have been started.
- 2. The module M-PHYS-102317 Symmetries and Groups must not have been started.
- 3. The module M-PHYS-102318 Symmetries and Groups (Minor) must not have been started.

#### **Competence Goal**

Learning the methodology of group theory Ability to solve complex mathematical problems such as classification of Lie groups, understanding the concepts of extended gauge theories.

#### Content

Lie groups and their representations, Lie algebras, Poincaré group, discrete groups, left-right symmetry, grand unified theories.

#### Workload

360 hours consisting of attendance time (90 hours), wrap-up of the lecture and preparation of the exercises (270 hours).

# Recommendation

Good knowledge of quantum mechanics I. For the last third, "extended gauge theories", previous knowledge of theoretical particle physics is required.

#### Literature



# 4.201 Module: The ABC of DFT [M-PHYS-102984]

Responsible: Prof. Dr. Carsten Rockstuhl

Prof. Dr. Wolfgang Wenzel

**Organisation:** KIT Department of Physics

Part of: Major in Physics: Condensed Matter Theory (Elective Condensed Matter Theory)

**Second Major in Physics: Condensed Matter Theory** 

Credits<br/>6Grading scale<br/>Grade to a tenthRecurrence<br/>IrregularDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>1

Mandatory			
T-PHYS-105960	The ABC of DFT	6 CR	Rockstuhl, Wenzel

# **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

#### **Prerequisites**

none

# **Competence Goal**

Understanding of basic numerical methods in density functional theory and the ability to apply them to solve physical problems in solid state physics such as the description of charge transport or magnetism. Emphasis is placed on acquiring the skills for independent simulation execution, subsequent data analysis, physical interpretation and, if possible, linkage with experimental investigations.

#### **Content**

With ever advancing computational power, it becomes possible to determine the electronic structure of increasingly complex systems relevant to solid state physics and materials science. Here we introduce Density Functional Theory (DFT) by explaining the basic underlying concepts, present examples of its application and its shortcomings and outline the most promising improvement paths. DFT will be applied to charge transport and magnetism related problems. As DFT makes it possible to treat fairly large systems (up to a few thousand of electrons) it enables direct comparison to experiment for many important applications. Both periodic, crystalline systems and localized single molecule in vacuum will be addressed with a special focus on systems with reduced dimensionality, such as surfaces and interfaces. Where applicable, comparisons to experiment and possible deployments will be presented. Some of the topics that will be addressed are:

- · Basic concepts underpinning the DFT
- Calculations of band structure and density of states (DOS) of (hybrid) graphene materials.
- Treatment of magnetism within DFT, with examples of both bulk and molecular magnetism.
- Charge transport, with examples of both ballistic and disordered hopping transport.
- · Beyond ground state DFT: Time Dependent DFT, GW, ...

#### Workload

180 h consisting of attendance time (60 h), wrap-up of the lecture incl. exam preparation and working on the exercises (120 h)

#### Recommendation

Basic knowledge of solid state theory, quantum mechanics, and thermodynamics is assumed.

#### Literature

Will be mentioned in the lecture.



# 4.202 Module: Theoretical Molecular Biophysics, with Seminar [M-PHYS-102169]

**Responsible:** Prof. Dr. Wolfgang Wenzel **Organisation:** KIT Department of Physics

Part of: Major in Physics: Nanophysics (Elective Nanophysics)

Major in Physics: Condensed Matter Theory (Elective Condensed Matter Theory)

Second Major in Physics: Nanophysics (Elective Nanophysics)

Second Major in Physics: Condensed Matter Theory

Credits<br/>8Grading scale<br/>Grade to a tenthRecurrence<br/>IrregularDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>1

Mandatory			
T-PHYS-102365	Theoretical Molecular Biophysics, with Seminar	8 CR	Wenzel

#### **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

# **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-102170 Theoretical Molecular Biophysics, with Seminar (Minor) must not have been started.
- 2. The module M-PHYS-102171 Theoretical Molecular Biophysics, without Seminar must not have been started.
- 3. The module M-PHYS-102172 Theoretical Molecular Biophysics, without Seminar (Minor) must not have been started.

# **Competence Goal**

The students:

- · can describe the structure of biopolymers based on their components
- understand the physical interactions that determine the structure and function of biopolymers
- · know models for structure formation and function of biopolymers, especially proteins and DNA.
- know methods for the simulation of structure formation and function of biopolymers, especially molecular dynamics and their technical implementation
- · can apply these methods to simple problems of the teaching content
- · know methods for computer-aided drug development
- · know basic bioinformatics methods for protein and DNA structure prediction
- are able to critically evaluate the procedures in the context of their application
- can understand a special topic within the teaching content on the basis of scientific literature and present it in a lecture or a paper
- can critically evaluate the scientific results of this special topic

#### Content

The students are introduced to current issues in molecular biophysics in the border area between biology, chemistry and physics. After an introduction to the composition and structure of biopolymers, especially proteins and DNA, the physical principles of structure formation and function are presented. Afterwards biophysical basics and biochemical models for the modelling of proteins and DNA in their physiological environment are introduced. A central teaching content is the introduction to simulation methods for biopolymers (molecular dynamics, Monte Carlo method) and the biophysical models used for this (force fields) and their application in the exercises. In addition to the basic methods, modern extensions (Free-Energy-Perturbation Theory, Umbrella-Sampling, Metadynamics) are discussed. Students will be introduced to the application of these methods to important questions in molecular biophysics, including protein folding, protein structure prediction, DNA structure prediction and computer-aided drug development.

#### Workload

240 hours composed of attendance time (60), wrap-up of the lectures incl. preparation of the oral exam and solving the exercises (120), preparation of the seminar or writing a report (60)

# Recommendation

Knowledge of thermodynamics

# Literature

- Daune: Molecular BiophysicsBranden, Tooze: Introduction to Protein Structure

Further literature will be given in the lecture



# 4.203 Module: Theoretical Molecular Biophysics, with Seminar (Minor) [M-PHYS-102170]

Responsible: Prof. Dr. Wolfgang Wenzel
Organisation: KIT Department of Physics
Part of: Minor in Physics: Nanophysics

**Minor in Physics: Condensed Matter Theory** 

CreditsGrading scale<br/>8Recurrence<br/>pass/failDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>1

Mandatory			
T-PHYS-102420	Theoretical Molecular Biophysics, with Seminar (Minor)	8 CR	Wenzel

# **Competence Certificate**

50% of the points attainable in the exercise sheets, presentation and short lectures within the framework of the lecture/ exercise.

### **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-102169 Theoretical Molecular Biophysics, with Seminar must not have been started.
- 2. The module M-PHYS-102171 Theoretical Molecular Biophysics, without Seminar must not have been started.
- 3. The module M-PHYS-102172 Theoretical Molecular Biophysics, without Seminar (Minor) must not have been started.

# **Competence Goal**

The students:

- · can describe the structure of biopolymers based on their components
- understand the physical interactions that determine the structure and function of biopolymers
- · know models for structure formation and function of biopolymers, especially proteins and DNA.
- know methods for the simulation of structure formation and function of biopolymers, especially molecular dynamics and their technical implementation
- · can apply these methods to simple problems of the teaching content
- · know methods for computer-aided drug development
- know basic bioinformatics methods for protein and DNA structure prediction
- are able to critically evaluate the procedures in the context of their application
- can understand a special topic within the teaching content on the basis of scientific literature and present it in a lecture or a paper
- can critically evaluate the scientific results of this special topic

# Content

The students are introduced to current issues in molecular biophysics in the border area between biology, chemistry and physics. After an introduction to the composition and structure of biopolymers, especially proteins and DNA, the physical principles of structure formation and function are presented. Afterwards biophysical basics and biochemical models for the modelling of proteins and DNA in their physiological environment are introduced. A central teaching content is the introduction to simulation methods for biopolymers (molecular dynamics, Monte Carlo method) and the biophysical models used for this (force fields) and their application in the exercises. In addition to the basic methods, modern extensions (Free-Energy-Perturbation Theory, Umbrella-Sampling, Metadynamics) are discussed. Students will be introduced to the application of these methods to important questions in molecular biophysics, including protein folding, protein structure prediction, DNA structure prediction and computer-aided drug development.

#### Workload

240 hours composed of attendance time (60 hours), wrap-up of the lectures and solving the exercises (120 hours), preparation of the seminar or writing a report (60 hours)

#### Recommendation

Knowledge of thermodynamics

# Literature

- Daune: Molecular BiophysicsBranden, Tooze: Introduction to Protein Structure

Further literature will be given in the lecture



# 4.204 Module: Theoretical Molecular Biophysics, without Seminar [M-PHYS-102171]

**Responsible:** Prof. Dr. Wolfgang Wenzel **Organisation:** KIT Department of Physics

Part of: Major in Physics: Nanophysics (Elective Nanophysics)

Major in Physics: Condensed Matter Theory (Elective Condensed Matter Theory)

Second Major in Physics: Nanophysics (Elective Nanophysics)

Second Major in Physics: Condensed Matter Theory

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
6	Grade to a tenth	Irregular	1 term	English	4	1

Mandatory			
T-PHYS-104473	Theoretical Molecular Biophysics, without Seminar	6 CR	Wenzel

#### **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

# **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-102169 Theoretical Molecular Biophysics, with Seminar must not have been started.
- 2. The module M-PHYS-102170 Theoretical Molecular Biophysics, with Seminar (Minor) must not have been started.
- 3. The module M-PHYS-102172 Theoretical Molecular Biophysics, without Seminar (Minor) must not have been started.

# **Competence Goal**

The students:

- · can describe the structure of biopolymers based on their components
- understand the physical interactions that determine the structure and function of biopolymers
- · know models for structure formation and function of biopolymers, especially proteins and DNA.
- know methods for the simulation of structure formation and function of biopolymers, especially molecular dynamics and their technical implementation
- · can apply these methods to simple problems of the teaching content
- know methods for computer-aided drug development
- · know basic bioinformatics methods for protein and DNA structure prediction
- · are able to critically evaluate the procedures in the context of their application

#### Content

The students are introduced to current issues in molecular biophysics in the border area between biology, chemistry and physics. After an introduction to the composition and structure of biopolymers, especially proteins and DNA, the physical principles of structure formation and function are presented. Afterwards biophysical basics and biochemical models for the modelling of proteins and DNA in their physiological environment are introduced. A central teaching content is the introduction to simulation methods for biopolymers (molecular dynamics, Monte Carlo method) and the biophysical models used for this (force fields) and their application in the exercises. In addition to the basic methods, modern extensions (Free-Energy-Perturbation Theory, Umbrella-Sampling, Metadynamics) are discussed. Students will be introduced to the application of these methods to important questions in molecular biophysics, including protein folding, protein structure prediction, DNA structure prediction and computer-aided drug development.

#### Workload

180 hours composed of attendance time (60), wrap-up of the lectures incl. preparation of the oral exam and solving the exercises (120)

# Recommendation

Knowledge of thermodynamics

# Literature

- Daune: Molecular BiophysicsBranden, Tooze: Introduction to Protein Structure

Further literature will be given in the lecture



# 4.205 Module: Theoretical Molecular Biophysics, without Seminar (Minor) [M-PHYS-102172]

Responsible: Prof. Dr. Wolfgang Wenzel
Organisation: KIT Department of Physics
Part of: Minor in Physics: Nanophysics

**Minor in Physics: Condensed Matter Theory** 

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
6	pass/fail	Irregular	1 term	English	4	1

Mandatory			
T-PHYS-104474	Theoretical Molecular Biophysics, without Seminar (Minor)	6 CR	Wenzel

### **Competence Certificate**

50% of the points achievable in the exercise sheets

# **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-102169 Theoretical Molecular Biophysics, with Seminar must not have been started.
- 2. The module M-PHYS-102170 Theoretical Molecular Biophysics, with Seminar (Minor) must not have been started.
- 3. The module M-PHYS-102171 Theoretical Molecular Biophysics, without Seminar must not have been started.

#### **Competence Goal**

The students:

- · can describe the structure of biopolymers based on their components
- · understand the physical interactions that determine the structure and function of biopolymers
- · know models for structure formation and function of biopolymers, especially proteins and DNA.
- know methods for the simulation of structure formation and function of biopolymers, especially molecular dynamics and their technical implementation
- · can apply these methods to simple problems of the teaching content
- · know methods for computer-aided drug development
- · know basic bioinformatics methods for protein and DNA structure prediction
- · are able to critically evaluate the procedures in the context of their application

# Content

The students are introduced to current issues in molecular biophysics in the border area between biology, chemistry and physics. After an introduction to the composition and structure of biopolymers, especially proteins and DNA, the physical principles of structure formation and function are presented. Afterwards biophysical basics and biochemical models for the modelling of proteins and DNA in their physiological environment are introduced. A central teaching content is the introduction to simulation methods for biopolymers (molecular dynamics, Monte Carlo method) and the biophysical models used for this (force fields) and their application in the exercises. In addition to the basic methods, modern extensions (Free-Energy-Perturbation Theory, Umbrella-Sampling, Metadynamics) are discussed. Students will be introduced to the application of these methods to important questions in molecular biophysics, including protein folding, protein structure prediction, DNA structure prediction and computer-aided drug development.

# Workload

180 hours composed of attendance time (60), wrap-up of the lectures and solving the exercises (120)

# Recommendation

Knowledge of thermodynamics

# Literature

- · Daune: Molecular Biophysics
- · Branden, Tooze: Introduction to Protein Structure

Further literature will be given in the lecture



# 4.206 Module: Theoretical Nanooptics [M-PHYS-102295]

**Responsible:** Prof. Dr. Markus Garst

Prof. Dr. Carsten Rockstuhl

**Organisation:** KIT Department of Physics

Part of: Major in Physics: Nanophysics (Elective Nanophysics)

Major in Physics: Optics and Photonics (Elective Optics and Photonics)

Major in Physics: Condensed Matter Theory (Elective Condensed Matter Theory)

Second Major in Physics: Nanophysics (Elective Nanophysics)

Second Major in Physics: Optics and Photonics Second Major in Physics: Condensed Matter Theory

**Credits**6 **Grading scale**Grade to a tenth

**Recurrence** Irregular **Duration** 1 term **Language** English

Level 4 Version 1

Mandatory			
T-PHYS-104587	Theoretical Nanooptics	6 CR	Garst, Rockstuhl

# **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

# **Prerequisites**

none

# **Modeled Conditions**

The following conditions have to be fulfilled:

1. The module M-PHYS-103177 - Theoretical Nanooptics (Minor) must not have been started.

#### **Competence Goal**

The properties of light at the nanoscale can be controlled by various means. The aim of this lecture is to familiarize the students with the different possibilities that rely on nanostructured dielectric or metallic materials and to outline on solid mathematical grounds the analytical description of observable effects. The lecture is meant as a complementary source of education to experimental lecture. It shall provide the students with the necessary skills to work themselves in the field of theoretical nanooptics.

# Content

- Dispersion relation to describe light in extended systems such as free space, interfaces, planar waveguides and waveguides with complicated geometrical cross sections.
- Description of the interaction of light with isolated objects such as spheres, cylinders, ellipsoids and prolates and oblates.
- · Properties of plasmonic nanoparticles and the ability to tune their properties
- · Notion of optical antennas and the discussion of their basic characteristics
- Description of the dynamics of wave propagation by perturbed eigenstates, i.e. coupled mode theory. Application to
  optical waveguide arrays.
- Discussion of metamaterials (unit cells, homogenization, light propagation, applications)
- · Transformation optics
- · Analytical modeling and phenomenological tools to describe nanooptical systems

# Workload

180 hours composed of active time (45), wrap-up of the lecture incl. preparation of the examination and the excercises (135)

#### Recommendation

Solid mathematical background, good knowledge of classical electromagnetism and theoretical optics.

- L. Novotny and B. Hecht, Principle of Nano-Optics, Cambridge
  S. A. Maier, Plasmonics, Springer
- J. D. Joannopoulos, S. G. Johnson, J. N. Winn and R. D. Meade, Photonic Crystals: Molding the Flow of Light, University Press



# 4.207 Module: Theoretical Nanooptics (Minor) [M-PHYS-103177]

Responsible: Prof. Dr. Markus Garst

Prof. Dr. Carsten Rockstuhl

KIT Department of Physics **Organisation:** 

> **Minor in Physics: Nanophysics Minor in Physics: Optics and Photonics**

**Minor in Physics: Condensed Matter Theory** 

**Credits Grading scale Duration** Version Recurrence Language Level pass/fail Irregular English 6 1 term

Mandatory					
T-PHYS-106311	Theoretical Nanooptics (Minor)	6 CR	Garst, Rockstuhl		

#### **Competence Certificate**

Part of:

The course credit is achieved through successful participation in the exercises. The details will be announced in the first lecture or at the first tutorial.

# **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

1. The module M-PHYS-102295 - Theoretical Nanooptics must not have been started.

#### **Competence Goal**

The properties of light at the nanoscale can be controlled by various means. The aim of this lecture is to familiarize the students with the different possibilities that rely on nanostructured dielectric or metallic materials and to outline on solid mathematical grounds the analytical description of observable effects. The lecture is meant as a complementary source of education to experimental lecture. It shall provide the students with the necessary skills to work themselves in the field of theoretical nanooptics.

## Content

- · Dispersion relation to describe light in extended systems such as free space, interfaces, planar waveguides and waveguides with complicated geometrical cross sections.
- Description of the interaction of light with isolated objects such as spheres, cylinders, ellipsoids and prolates and oblates.
- · Properties of plasmonic nanoparticles and the ability to tune their properties
- · Notion of optical antennas and the discussion of their basic characteristics
- · Description of the dynamics of wave propagation by perturbed eigenstates, i.e. coupled mode theory. Application to optical waveguide arrays.
- Discussion of metamaterials (unit cells, homogenization, light propagation, applications)
- Transformation optics
- Analytical modeling and phenomenological tools to describe nanooptical systems

#### Workload

180 hours composed of active time (45), wrap-up of the lecture and the excercises (135)

# Recommendation

Solid mathematical background, good knowledge of classical electromagnetism and theoretical optics.

- L. Novotny and B. Hecht, Principle of Nano-Optics, Cambridge
- · S. A. Maier, Plasmonics, Springer
- J. D. Joannopoulos, S. G. Johnson, J. N. Winn and R. D. Meade, Photonic Crystals: Molding the Flow of Light, University Press



# 4.208 Module: Theoretical Optics [M-PHYS-102277]

Responsible: PD Dr. Boris Narozhnyy

Prof. Dr. Carsten Rockstuhl

**Organisation:** KIT Department of Physics

Part of: Major in Physics: Nanophysics (Elective Nanophysics)

**Major in Physics: Optics and Photonics (mandatory)** 

Second Major in Physics: Nanophysics (Elective Nanophysics)

**Second Major in Physics: Optics and Photonics** 

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
6	Grade to a tenth	Each summer term	1 term	English	4	1

Mandatory			
T-PHYS-104578	Theoretical Optics	6 CR	Narozhnyy, Rockstuhl

# **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

# **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

1. The module M-PHYS-102279 - Theoretical Optics (Minor) must not have been started.

#### Competence Goal

The students deepen their knowledge about the theory and the mathematical tools in optics and photonics. They learn how to apply these tools to describe fundamental phenomena and how to predict observable quantities that reflect the actual physics from the theory by way of a corresponding purposeful mathematical analyses. They learn how to solve problems of both, interpretative and predictive nature with regards to model systems and real life situations.

## Content

- Review of Electromagnetism (Maxwell's Equations, Stress Tensor, Material Properties, Kramers-Kronig Relation, Wave Propagation, Poynting's Theorem)
- Diffraction Theory (The Principles of Huygens and Fresnel, Scalar Diffraction Theory: Green's Function, Helmholtz-Kirchhoff Theorem, Kirchhoff Formulation of Diffraction, Fresnel-Kirchhoff Diffraction Formula, Rayleigh-Sommerfeld Formulation of Diffraction, Angular Spectrum Method, Fresnel and Fraunhofer Diffraction, Method of Stationary Phases, Basics og Holography)
- Crystal Optics (Polarization, Anisotropic Media, Fresnel Equation, Applications)
- Classical Coherence Theory (Elementary Coherence Phenomena, Theory of Stochastic Processes, Correlation Functions)
- Quantum Optics and Quantum Optical Coherence Theory (Review of Quantum Mechanics, Quantization of the EM Field, Quantum Coherence Functions)

# Annotation

For students of the KIT Faculty of Computer Science: The exams in this module have to be registered via admissions from ISS (KIT Faculty of Computer Science). For this, an e-mail with matriculation numbers and name of the desired exam to Beratung-informatik@informatik.kit.edu is sufficient.

## Workload

180 hours composed of active time (45 hours), wrap-up of the lecture incl. preparation of the examination (135 hours)

# Recommendation

Solid mathematical background, good knowledge of classical electromagnetism and basic knowledge of quantum mechanics.

- "Classical Electrodynamics" John David Jackson"Theoretical Optics: An Introduction" Hartmann Römer
- "Introduction to Fourier Optics" Joseph W. Goodman
- "Introduction to the Theory of Coherence and Polarization of Light" Emil Wolf
   "The Quantum Theory of Light " Rodney Loudon



# 4.209 Module: Theoretical Optics (Minor) [M-PHYS-102279]

Responsible: PD Dr. Boris Narozhnyy

Prof. Dr. Carsten Rockstuhl

**Organisation:** KIT Department of Physics

**Part of:** Minor in Physics: Nanophysics

**Minor in Physics: Optics and Photonics** 

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
6	pass/fail	Each summer term	1 term	English	4	1

Mandatory					
T-PHYS-102305	Theoretical Optics - Unit	6 CR	Narozhnyy, Rockstuhl		

#### **Competence Certificate**

The course credit is achieved through successful participation in the exercises. The details will be announced in the first lecture or at the first tutorial.

# **Prerequisites**

none

### **Modeled Conditions**

The following conditions have to be fulfilled:

1. The module M-PHYS-102277 - Theoretical Optics must not have been started.

#### **Competence Goal**

The students deepen their knowledge about the theory and the mathematical tools in optics and photonics. They learn how to apply these tools to describe fundamental phenomena and how to predict observable quantities that reflect the actual physics from the theory by way of a corresponding purposeful mathematical analyses. They learn how to solve problems of both, interpretative and predictive nature with regards to model systems and real life situations.

# Content

- Review of Electromagnetism (Maxwell's Equations, Stress Tensor, Material Properties, Kramers-Kronig Relation, Wave Propagation, Poynting's Theorem)
- Diffraction Theory (The Principles of Huygens and Fresnel, Scalar Diffraction Theory: Green's Function, Helmholtz-Kirchhoff Theorem, Kirchhoff Formulation of Diffraction, Fresnel-Kirchhoff Diffraction Formula, Rayleigh-Sommerfeld Formulation of Diffraction, Angular Spectrum Method, Fresnel and Fraunhofer Diffraction, Method of Stationary Phases, Basics og Holography)
- Crystal Optics (Polarization, Anisotropic Media, Fresnel Equation, Applications)
- Classical Coherence Theory (Elementary Coherence Phenomena, Theory of Stochastic Processes, Correlation Functions)
- Quantum Optics and Quantum Optical Coherence Theory (Review of Quantum Mechanics, Quantization of the EM Field, Quantum Coherence Functions)

#### Workload

180 hours composed of active time (45 hours), wrap-up of the lecture and the examination (135 hours)

## Recommendation

Solid mathematical background, good knowledge of classical electromagnetism and basic knowledge of quantum mechanics.

- "Classical Electrodynamics" John David Jackson
- "Theoretical Optics: An Introduction" Hartmann Römer
- "Introduction to Fourier Optics" Joseph W. Goodman
- "Introduction to the Theory of Coherence and Polarization of Light" Emil Wolf
- "The Quantum Theory of Light " Rodney Loudon



**Organisation:** 

# **4.210** Module: Theoretical Particle Physics I, Fundamentals and Advanced Topics, with Exercises [M-PHYS-102033]

Responsible: Prof. Dr. Gudrun Heinrich

Prof. Dr. Kirill Melnikov

Prof. Dr. Milada Margarete Mühlleitner

Prof. Dr. Ulrich Nierste Prof. Dr. Matthias Steinhauser KIT Department of Physics

Part of: Major in Physics: Theoretical Particle Physics (Required Theoretical Particle Physics)

**Second Major in Physics: Theoretical Particle Physics** 

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
12	Grade to a tenth	Each winter term	1 term	English	4	1

Mandatory					
T-PHYS-102544	Theoretical Particle Physics I, Fundamentals and Advanced Topics, with Exercises		Heinrich, Melnikov, Mühlleitner, Nierste, Steinhauser		

# **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

# **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-102034 Theoretical Particle Physics I, Fundamentals, with Exercises must not have been started.
- 2. The module M-PHYS-102035 Theoretical Particle Physics I, Fundamentals and Advanced Topics, without Exercises must not have been started.
- 3. The module M-PHYS-102036 Theoretical Particle Physics I, Fundamentals, without Exercises must not have been started.
- 4. The module M-PHYS-102037 Theoretical Particle Physics I, Fundamentals and Advanced Topics, with Exercises (Minor) must not have been started.
- The module M-PHYS-102038 Theoretical Particle Physics I, Fundamentals, with Exercises (Minor) must not have been started.

#### **Competence Goal**

The student is introduced to the basic concepts of Relativistic Quantum Field Theory, masters the relevant theoretical concepts and can apply the computational methods. The student applies his/her knowledge to physical problems and can calculate simple processes of QED. The students deepen their knowledge in the exercises coordinated with the lecture.

# Content

Classical field theory; Canonical quantization of boson, fermion and vector fields; Perturbation theory, Green's functions and Feynman diagrams; Calculation of effective cross sections; Quantum electrodynamics as gauge theory; Spontaneous symmetry breaking.

#### Workload

360 h consisting of attendance time (90 h), wrap-up of the lecture incl. exam preparation and working on the exercises (270 h)

# Recommendation

Basic knowledge of electrodynamics, quantum mechanics and relativity (to the extent of Theory E).

- M. Peskin and D. Schroeder, An Introduction to Quantum FField Theory
- · L. Ryder, Quantum Field Theory



**Organisation:** 

# 4.211 Module: Theoretical Particle Physics I, Fundamentals and Advanced Topics, with Exercises (Minor) [M-PHYS-102037]

Responsible: Prof. Dr. Gudrun Heinrich

Prof. Dr. Kirill Melnikov

Prof. Dr. Milada Margarete Mühlleitner

Prof. Dr. Ulrich Nierste Prof. Dr. Matthias Steinhauser KIT Department of Physics

Part of: Minor in Physics: Theoretical Particle Physics

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
12	pass/fail	Each winter term	1 term	English	4	1

Mandatory								
T-PHYS-		Theoretical Particle Physics I, Fundamentals and Advanced Topics, with Exercises (Minor)	I	Heinrich, Melnikov, Mühlleitner, Nierste, Steinhauser				

### **Competence Certificate**

The course credit is achieved through successful participation in the exercises. The details will be announced in the first lecture or at the first tutorial.

# **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-102033 Theoretical Particle Physics I, Fundamentals and Advanced Topics, with Exercises must not have been started.
- The module M-PHYS-102034 Theoretical Particle Physics I, Fundamentals, with Exercises must not have been started.
- The module M-PHYS-102035 Theoretical Particle Physics I, Fundamentals and Advanced Topics, without Exercises
  must not have been started.
- 4. The module M-PHYS-102036 Theoretical Particle Physics I, Fundamentals, without Exercises must not have been started.
- The module M-PHYS-102038 Theoretical Particle Physics I, Fundamentals, with Exercises (Minor) must not have been started.

#### **Competence Goal**

The student is introduced to the basic concepts of Relativistic Quantum Field Theory, masters the relevant theoretical concepts and can apply the computational methods. The student applies his/her knowledge to physical problems and can calculate simple processes of QED. The students deepen their knowledge in the exercises coordinated with the lecture.

#### Content

Classical field theory; Canonical quantization of boson, fermion and vector fields; Perturbation theory, Green's functions and Feynman diagrams; Calculation of effective cross sections; Quantum electrodynamics as gauge theory; Spontaneous symmetry breaking.

#### Workload

360 h consisting of attendance time (90 h), wrap-up of the lecture and working on the exercises (270 h)

#### Recommendation

Basic knowledge of electrodynamics, quantum mechanics and relativity (to the extent of Theory E).

- M. Peskin and D. Schroeder, An Introduction to Quantum FField Theory.
- · L. Ryder, Quantum Field Theory



**Organisation:** 

# **4.212 Module: Theoretical Particle Physics I, Fundamentals and Advanced Topics, without Exercises [M-PHYS-102035]**

Responsible: Prof. Dr. Gudrun Heinrich

Prof. Dr. Kirill Melnikov

Prof. Dr. Milada Margarete Mühlleitner

Prof. Dr. Ulrich Nierste Prof. Dr. Matthias Steinhauser KIT Department of Physics

Part of: Major in Physics: Theoretical Particle Physics (Required Theoretical Particle Physics)

**Second Major in Physics: Theoretical Particle Physics** 

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
8	Grade to a tenth	Each winter term	1 term	English	4	1

Mandatory				
T-PHYS-102546	Theoretical Particle Physics I, Fundamentals and Advanced Topics, without Exercises		Heinrich, Melnikov, Mühlleitner, Nierste, Steinhauser	

#### **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

#### **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- The module M-PHYS-102033 Theoretical Particle Physics I, Fundamentals and Advanced Topics, with Exercises must not have been started.
- 2. The module M-PHYS-102034 Theoretical Particle Physics I, Fundamentals, with Exercises must not have been started.
- 3. The module M-PHYS-102036 Theoretical Particle Physics I, Fundamentals, without Exercises must not have been started.
- 4. The module M-PHYS-102037 Theoretical Particle Physics I, Fundamentals and Advanced Topics, with Exercises (Minor) must not have been started.
- The module M-PHYS-102038 Theoretical Particle Physics I, Fundamentals, with Exercises (Minor) must not have been started.

#### **Competence Goal**

The student is introduced to the basic concepts of Relativistic Quantum Field Theory, masters the relevant theoretical concepts and can apply the computational methods. The student applies his/her knowledge to physical problems and can calculate simple processes of QED.

#### Content

Classical field theory; Canonical quantization of boson, fermion and vector fields; Perturbation theory, Green's functions and Feynman diagrams; Calculation of effective cross sections; Quantum electrodynamics as gauge theory; Spontaneous symmetry breaking.

#### Workload

240 h consisting of attendance time (60 h), wrap-up of lecture incl. exam preparation (180 h)

#### Recommendation

Basic knowledge of electrodynamics, quantum mechanics and relativity (to the extent of Theory E).

- M. Peskin and D. Schroeder, An Introduction to Quantum Ffield Theory.
- · L. Ryder, Quantum Field Theory



**Organisation:** 

# 4.213 Module: Theoretical Particle Physics I, Fundamentals, with Exercises [M-PHYS-102034]

**Responsible:** Prof. Dr. Gudrun Heinrich

Prof. Dr. Kirill Melnikov

Prof. Dr. Milada Margarete Mühlleitner

Prof. Dr. Ulrich Nierste Prof. Dr. Matthias Steinhauser KIT Department of Physics

Part of: Major in Physics: Theoretical Particle Physics (Required Theoretical Particle Physics)

**Second Major in Physics: Theoretical Particle Physics** 

Credits<br/>8Grading scale<br/>Grade to a tenthRecurrence<br/>Each winter termDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>1

Mandatory				
T-PHYS-102545	Theoretical Particle Physics I, Fundamentals, with Exercises		Heinrich, Melnikov, Mühlleitner, Nierste, Steinhauser	

#### **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

#### **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- The module M-PHYS-102033 Theoretical Particle Physics I, Fundamentals and Advanced Topics, with Exercises must not have been started.
- 2. The module M-PHYS-102035 Theoretical Particle Physics I, Fundamentals and Advanced Topics, without Exercises must not have been started.
- 3. The module M-PHYS-102036 Theoretical Particle Physics I, Fundamentals, without Exercises must not have been started.
- 4. The module M-PHYS-102037 Theoretical Particle Physics I, Fundamentals and Advanced Topics, with Exercises (Minor) must not have been started.
- The module M-PHYS-102038 Theoretical Particle Physics I, Fundamentals, with Exercises (Minor) must not have been started.

#### **Competence Goal**

The student is introduced to the basic concepts of Relativistic Quantum Field Theory, masters the relevant theoretical concepts and can apply the computational methods. The students deepen their knowledge in the exercises coordinated with the lecture.

#### Content

Classical field theory; Canonical quantization of boson, fermion and vector fields; Perturbation theory, Green's functions and Feynman diagrams; Calculation of effective cross sections; Quantum electrodynamics as gauge theory; Spontaneous symmetry breaking.

#### Workload

240 h consisting of attendance time (60 h), wrap-up of the lecture incl. exam preparation and working on the exercises (180 h)

#### Recommendation

Basic knowledge of electrodynamics, quantum mechanics and relativity (to the extent of Theory E).

- M. Peskin and D. Schroeder, An Introduction to Quantum Field Theory
- · L. Ryder, Quantum Field Theory



# 4.214 Module: Theoretical Particle Physics I, Fundamentals, with Exercises (Minor) [M-PHYS-102038]

Responsible: Prof. Dr. Gudrun Heinrich

Prof. Dr. Kirill Melnikov

Prof. Dr. Milada Margarete Mühlleitner

Prof. Dr. Ulrich Nierste Prof. Dr. Matthias Steinhauser

**Organisation:** KIT Department of Physics

Part of: Minor in Physics: Theoretical Particle Physics

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
8	pass/fail	Each winter term	1 term	English	4	1

M	Mandatory				
-	T-PHYS-102541	Theoretical Particle Physics I, Fundamentals, with Exercises (Minor)	I	Heinrich, Melnikov, Mühlleitner, Nierste, Steinhauser	

#### **Competence Certificate**

The course credit is achieved through successful participation in the exercises. The details will be announced in the first lecture or at the first tutorial.

### **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-102033 Theoretical Particle Physics I, Fundamentals and Advanced Topics, with Exercises must not have been started.
- The module M-PHYS-102034 Theoretical Particle Physics I, Fundamentals, with Exercises must not have been started.
- 3. The module M-PHYS-102035 Theoretical Particle Physics I, Fundamentals and Advanced Topics, without Exercises must not have been started.
- 4. The module M-PHYS-102036 Theoretical Particle Physics I, Fundamentals, without Exercises must not have been started.
- The module M-PHYS-102037 Theoretical Particle Physics I, Fundamentals and Advanced Topics, with Exercises (Minor) must not have been started.

#### **Competence Goal**

The student is introduced to the basic concepts of Relativistic Quantum Field Theory, masters the relevant theoretical concepts and can apply the computational methods. The students deepen their knowledge in the exercises coordinated with the lecture.

#### Content

Classical field theory; Canonical quantization of boson, fermion and vector fields; Perturbation theory, Green's functions and Feynman diagrams; Calculation of effective cross sections; Quantum electrodynamics as gauge theory; Spontaneous symmetry breaking.

#### Workload

240 h consisting of attendance time (60 h), wrap-up of the lecture and working on the exercises (180 h)

#### Recommendation

Basic knowledge of electrodynamics, quantum mechanics and relativity (to the extent of Theory E).

- M. Peskin and D. Schroeder, An Introduction to Quantum Ffield Theory
- · L. Ryder, Quantum Field Theory



**Organisation:** 

# 4.215 Module: Theoretical Particle Physics I, Fundamentals, without Exercises [M-PHYS-102036]

Responsible: Prof. Dr. Gudrun Heinrich

Prof. Dr. Kirill Melnikov

Prof. Dr. Milada Margarete Mühlleitner

Prof. Dr. Ulrich Nierste Prof. Dr. Matthias Steinhauser KIT Department of Physics

Part of: Second Major in Physics: Theoretical Particle Physics

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
6	Grade to a tenth	Each winter term	1 term	English	4	1

Mandatory				
T-PHYS-102547	Theoretical Particle Physics I, Fundamentals, without Exercises		Heinrich, Melnikov, Mühlleitner, Nierste, Steinhauser	

#### **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

### **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-102033 Theoretical Particle Physics I, Fundamentals and Advanced Topics, with Exercises must not have been started.
- The module M-PHYS-102034 Theoretical Particle Physics I, Fundamentals, with Exercises must not have been started.
- 3. The module M-PHYS-102035 Theoretical Particle Physics I, Fundamentals and Advanced Topics, without Exercises must not have been started.
- The module M-PHYS-102037 Theoretical Particle Physics I, Fundamentals and Advanced Topics, with Exercises (Minor) must not have been started.
- The module M-PHYS-102038 Theoretical Particle Physics I, Fundamentals, with Exercises (Minor) must not have been started.

#### **Competence Goal**

The student will be introduced to the basic concepts of Relativistic Quantum Field Theory, master the relevant theoretical concepts, and be able to apply the computational methods.

#### Content

Classical field theory; Canonical quantization of boson, fermion and vector fields; Perturbation theory, Green's functions and Feynman diagrams; Calculation of effective cross sections; Quantum electrodynamics as gauge theory; Spontaneous symmetry breaking.

### Workload

180 h consisting of attendance time (45 h), wrap-up of lecture incl. exam preparation (135 h)

#### Recommendation

Basic knowledge of electrodynamics, quantum mechanics and relativity (to the extent of Theory E).

- · M. Peskin and D. Schroeder, An Introduction to Quantum FField Theory
- · L. Ryder, Quantum Field Theory



# 4.216 Module: Theoretical Particle Physics II, with Exercises [M-PHYS-102046]

**Responsible:** Prof. Dr. Gudrun Heinrich

Prof. Dr. Kirill Melnikov

Prof. Dr. Milada Margarete Mühlleitner

Prof. Dr. Ulrich Nierste

**Organisation:** KIT Department of Physics

Part of: Major in Physics: Theoretical Particle Physics (Elective Theoretical Particle Physics)

Second Major in Physics: Theoretical Particle Physics

Credits<br/>12Grading scale<br/>Grade to a tenthRecurrence<br/>Each summer termDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>1

Mandatory					
T-PHYS-102552	Theoretical Particle Physics II, with Exercises	1	Heinrich, Melnikov, Mühlleitner, Nierste		

#### **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

#### **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-102044 Theoretical Particle Physics II, with Exercises (Minor) must not have been started.
- 2. The module M-PHYS-102048 Theoretical Particle Physics II, without Exercises must not have been started.

#### **Competence Goal**

Students know the basic concepts of non-Abelian gauge theories and their application in particle physics. They understand the underlying theoretical concepts and their interrelationships. The students know the standard model of particle physics and can handle the relevant computational methods. The students solve concrete problems of theoretical particle physics using the factual knowledge conveyed in the lecture.

#### Content

In the main part of the lecture, non-Abelian gauge theories and their application in elementary particle physics are discussed. The subject area includes the Lagrangian densities of QCD and the

electroweak Standard Model as well as the Higgs mechanism. The Feynman rules that follow from the Lagrangian densities are introduced and applied in perturbation-theoretic calculations of rates for

processes involving quarks and gluons. Regularization and renormalization of ultraviolet divergences are also treated, as well as applications of the renormalization group, the QCD beta function, and asymptotic freedom. Infrared divergences, parton distribution functions, and

splitting functions are introduced.

#### Workload

360 hours consisting of attendance time (90 hours), wrap-up of the lecture incl. exam preparation and preparation of the exercises (270 hours)

#### Recommendation

Theoretical Particle Physics I



# 4.217 Module: Theoretical Particle Physics II, with Exercises (Minor) [M-PHYS-102044]

Responsible: Prof. Dr. Gudrun Heinrich

Prof. Dr. Kirill Melnikov

Prof. Dr. Milada Margarete Mühlleitner

Prof. Dr. Ulrich Nierste

**Organisation:** KIT Department of Physics

Part of: Minor in Physics: Theoretical Particle Physics

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
12	pass/fail	Each summer term	1 term	English	4	1

Mandatory					
T-PHYS-102548	Theoretical Particle Physics II, with Exercises (Minor)	I	Heinrich, Melnikov, Mühlleitner, Nierste		

#### **Competence Certificate**

The course credit is achieved through successful participation in the exercises. The details will be announced in the first lecture or at the first tutorial.

#### **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-102046 Theoretical Particle Physics II, with Exercises must not have been started.
- 2. The module M-PHYS-102048 Theoretical Particle Physics II, without Exercises must not have been started.

#### **Competence Goal**

The students know the basic concepts of non-Abelian gauge theories and their application in particle physics. They understand the underlying theoretical concepts and their interrelationships. The students know the standard model of particle physics and can handle the relevant computational methods. The students solve concrete problems of theoretical particle physics using the factual knowledge conveyed in the lecture.

#### Content

In the main part of the lecture, non-Abelian gauge theories and their application in elementary particle physics are discussed. The subject area includes the Lagrangian densities of QCD and the

electroweak Standard Model as well as the Higgs mechanism. The Feynman rules that follow from the Lagrangian densities are introduced and applied in perturbation-theoretic calculations of rates for

processes involving quarks and gluons. Regularization and renormalization of ultraviolet divergences are also treated, as well as applications of the renormalization group, the QCD beta function, and asymptotic freedom. Infrared divergences, parton distribution functions, and splitting functions are introduced.

#### Workload

360 hours consisting of attendance time (90 hours), wrap-up of the lecture and preparation of the exercises (270 hours).

### Recommendation

Theoretical Particle Physics I



# 4.218 Module: Theoretical Particle Physics II, without Exercises [M-PHYS-102048]

**Responsible:** Prof. Dr. Gudrun Heinrich

Prof. Dr. Kirill Melnikov

Prof. Dr. Milada Margarete Mühlleitner

Prof. Dr. Ulrich Nierste

**Organisation:** KIT Department of Physics

Part of: Major in Physics: Theoretical Particle Physics (Elective Theoretical Particle Physics)

Second Major in Physics: Theoretical Particle Physics

Credits<br/>8Grading scale<br/>Grade to a tenthRecurrence<br/>Each summer termDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>1

Mandatory					
T-PHYS-102554	Theoretical Particle Physics II, without Exercises	8 CR	Heinrich, Melnikov, Mühlleitner, Nierste		

#### **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

#### **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-102044 Theoretical Particle Physics II, with Exercises (Minor) must not have been started.
- 2. The module M-PHYS-102046 Theoretical Particle Physics II, with Exercises must not have been started.

#### **Competence Goal**

The students know the basic concepts of non-Abelian gauge theories and their application in particle physics. They understand the underlying theoretical concepts and their interrelationships. The students know the standard model of particle physics and can handle the relevant calculation methods.

### Content

In the main part of the lecture, non-Abelian gauge theories and their application in elementary particle physics are discussed. The subject area includes the Lagrangian densities of QCD and the

electroweak Standard Model as well as the Higgs mechanism. The Feynman rules that follow from the Lagrangian densities are introduced and applied in perturbation-theoretic calculations of rates for

processes involving quarks and gluons. Regularization and renormalization of ultraviolet divergences are also treated, as well as applications of the renormalization group, the QCD beta function, and asymptotic freedom. Infrared divergences, parton distribution functions, and splitting functions are introduced.

#### Workload

240 hours consisting of attendance time (60 hours), wrap-up of the lecture incl. exam preparation (180 hours)

### Recommendation

Theoretical Particle Physics I



# 4.219 Module: Theoretical Quantum Optics [M-PHYS-105094]

**Responsible:** Prof. Dr. Anja Metelmann

Prof. Dr. Carsten Rockstuhl

**Organisation:** KIT Department of Physics

Part of: Major in Physics: Nanophysics (Elective Nanophysics)

Major in Physics: Optics and Photonics (Elective Optics and Photonics)

Major in Physics: Condensed Matter Theory (Elective Condensed Matter Theory)

Second Major in Physics: Nanophysics (Elective Nanophysics)

Second Major in Physics: Optics and Photonics Second Major in Physics: Condensed Matter Theory

**Credits**6 **Grading scale**Grade to a tenth

**Recurrence** Irregular **Duration** 1 term **Language** English

Level 4 **Version** 2

Mandatory				
T-PHYS-110303	Theoretical Quantum Optics	6 CR	Metelmann, Rockstuhl	

#### **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

#### **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

1. The module M-PHYS-105395 - Theoretical Quantum Optics (Minor) must not have been started.

#### **Competence Goal**

The students of quantum optics comprehend the physics of quantum optical phenomena, the necessary theoretical means for their description, and the application of quantum optical resources in different applications and technologies. They learn how to express quantum optical phenomena in a mathematical language and can apply routinely different techniques to study quantum optical phenomena in specific situations. They are trained to solve basic problems in quantum optics.

#### The students

- · learn about the quantisation of electromagnetic fields,
- · understands the details of different quantum states of light,
- · get an overview over experiments that were important in the development of quantum optics,
- develop an understanding for the quantum optical description of the first and second order coherence functions, and
- understand and can routinely apply different means to describe the interaction of quantum states of light with quantum emitters.

#### Content

- · Quantization of the electromagnetic field
- · Various quantum states of light fields: optical photon-number, coherent, squeezed, Schrödinger's cat states
- · Classical and quantum coherence theory: photon bunching and antibunching
- Quantum description of optical interferometry: Mach-Zehnder interferometer with photons
- General description of open quantum system: master equation, Heisenberg-Langevin, and stochastic approaches
- · Optical test of quantum mechanics: Hong-Ou-Mandel, quantum eraser, and Bell's theorem experiments
- · Interaction of a single atom with a classical field and quantum field
- From Rabi model to Jaynes-Cummings model: the most simplest model to describe the light-matter interaction
- Quantum master equation approach: description of finite life time of atoms
- Weak and strong couplings (spontaneous emission, Purcell effect, resonance fluorescence, lasers, and Rabi oscillation)
- Interaction of an ensemble of atoms with a quantum field (Dicke and Tavis-Cummings models, and superradiance)
- Quantum optical applications (quantum cryptography, quantum teleportation, quantum metrology, etc.)

#### Workload

180 hours consisting of attendance time (45 hours), wrap-up of the lecture incl. exam preparation and working on the exercises (135 hours).

#### Recommendation

Interest in theoretical physics, good knowledge in quantum mechanics and electrodynamics/optics

- C. Gerry and P. Knight, *Introductory Quantum Optics*.
  M. O. Scully and M. S. Zubairy, *Quantum Optics*.
- M. Fox, Quantum Optics: An Introduction.
- R. Loudon, The Quantum Theory of Light.
- D.F. Walls and G. J. Milburn, Quantum Optics.
- P. Meystre and M. Sargent, Elements of Quantum Optics.
- W. Schleich, Quantum Optics in Phase Space.



# 4.220 Module: Theoretical Quantum Optics (Minor) [M-PHYS-105395]

**Responsible:** Prof. Dr. Anja Metelmann

Prof. Dr. Carsten Rockstuhl

**Organisation:** KIT Department of Physics

Part of: Minor in Physics: Nanophysics

Minor in Physics: Optics and Photonics Minor in Physics: Condensed Matter Theory

CreditsGrading scale<br/>6Recurrence<br/>pass/failDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>4

Mandatory			
T-PHYS-110884	Theoretical Quantum Optics (Minor)	6 CR	Metelmann, Rockstuhl

#### **Competence Certificate**

The course credit is achieved through successful participation in the exercises. The details will be announced in the first lecture or at the first tutorial.

#### **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

1. The module M-PHYS-105094 - Theoretical Quantum Optics must not have been started.

#### **Competence Goal**

The students of quantum optics comprehend the physics of quantum optical phenomena, the necessary theoretical means for their description, and the application of quantum optical resources in different applications and technologies. They learn how to express quantum optical phenomena in a mathematical language and can apply routinely different techniques to study quantum optical phenomena in specific situations. They are trained to solve basic problems in quantum optics.

#### The students

- · learn about the quantisation of electromagnetic fields,
- · understands the details of different quantum states of light,
- · get an overview over experiments that were important in the development of quantum optics,
- develop an understanding for the quantum optical description of the first and second order coherence functions,
- understand and can routinely apply different means to describe the interaction of quantum states of light with quantum emitters.

#### Content

- · Quantization of the electromagnetic field
- · Various quantum states of light fields: optical photon-number, coherent, squeezed, Schrödinger's cat states
- · Classical and quantum coherence theory: photon bunching and antibunching
- Quantum description of optical interferometry: Mach-Zehnder interferometer with photons
- · General description of open quantum system: master equation, Heisenberg-Langevin, and stochastic approaches
- Optical test of quantum mechanics: Hong-Ou-Mandel, quantum eraser, and Bell's theorem experiments
- · Interaction of a single atom with a classical field and quantum field
- From Rabi model to Jaynes-Cummings model: the most simplest model to describe the light-matter interaction
- · Quantum master equation approach: description of finite life time of atoms
- Weak and strong couplings (spontaneous emission, Purcell effect, resonance fluorescence, lasers, and Rabi oscillation)
- Interaction of an ensemble of atoms with a quantum field (Dicke and Tavis-Cummings models, and superradiance)
- Quantum optical applications (quantum cryptography, quantum teleportation, quantum metrology, etc.)

#### Workload

180 hours consisting of attendance time (45 hours), wrap-up of lecture and completion of exercises (135 hours).

#### Recommendation

Interest in theoretical physics, good knowledge in quantum mechanics and electrodynamics/optics

- C. Gerry and P. Knight, Introductory Quantum Optics.
- M. O. Scully and M. S. Zubairy, Quantum Optics.
- M. Fox, Quantum Optics: An Introduction.
- R. Loudon, The Quantum Theory of Light.
- D.F. Walls and G. J. Milburn, Quantum Optics.
- P. Meystre and M. Sargent, Elements of Quantum Optics.
- W. Schleich, Quantum Optics in Phase Space.



# 4.221 Module: Theory and Applications of Quantum Machines [M-PHYS-105942]

**Responsible:** Prof. Dr. Anja Metelmann **Organisation:** KIT Department of Physics

Part of: Major in Physics: Condensed Matter Theory (Elective Condensed Matter Theory)

**Second Major in Physics: Condensed Matter Theory** 

Credits<br/>8Grading scale<br/>Grade to a tenthRecurrence<br/>IrregularDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>1

Mandatory			
T-PHYS-112018	Theory and Applications of Quantum Machines	8 CR	Metelmann

## **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

#### **Competence Goal**

The students know the possible applications of quantum technologies and understand the operation of key core architectures such as superconducting circuits. Students understand the detrimental effect of dissipation on the operation and performance of quantum technologies, and they learn possible protocols to avoid dissipation. Students learn about various readout elements and protocols and understand the fundamental quantum mechanical limitations of measurements. Students understand the relevant basic concepts in the field of superconducting circuits, such as cavity, qubit, dispersive readout, fidelity, etc., as well as the basic concepts of optomechanical architectures, such as sidebands, dynamic feedback, fundamental limits on measurement accuracy, etc. Students are able to analyze, structure, and formally describe simple problems in the area of open quantum systems. Simple problems here include a two-level system or a mechanical mode coupled to the light field of a cavity. Students are able to apply the methodology of the Heisenberg-Langevin equations as well as that of the master equation. Students are able to perform the calculation of noise spectra of these example systems. Students will learn the modern methodologies of modeling open quantum systems, e.g. the formalism of quantum trajectories, feedback protocols and quasi-distributions.

#### Content

This module aims to provide students with the theoretical and practical aspects of modern quantum technologies. Different technological architectures will be covered, e.g. superconducting circuits as a basis for future efficient computers, optomechanical systems as a basis for increasing the sensitivity of force sensors, or spin-based quantum communication systems. The module will cover the basic concepts of theoretical modeling of open quantum systems, with a focus on quantum mechanical measurement and readout. The influence of dissipation as well as the fundamental limits of measurement accuracy will be addressed. The module will provide an overview of future applications of quantum technologies, and at the same time highlight the challenges that these technologies face.

#### Workload

240 hours consisting of attendance time (60 h), wrap-up of the lecture incl. exam preparation and preparation of the exercises (180 h)

- 1. Quantum Measurement and Control, Howard M. Wiseman und Gerard J. Milburn, Cambridge University Press,
- 2. Statistical Methods in Quantum Optics 1&2, Howard J. Carmichael, Springer,
- 3. Quantum Machines: Measurement and Control of Engineered Quantum Systems: Lecture Notes of the Les Houches Summer School: Volume 96, July 2011, Oxford University Press



# 4.222 Module: Theory and Applications of Quantum Machines (Minor) [M-PHYS-105943]

**Responsible:** Prof. Dr. Anja Metelmann **Organisation:** KIT Department of Physics

Part of: Minor in Physics: Condensed Matter Theory

Credits<br/>8Grading scale<br/>pass/failRecurrence<br/>IrregularDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>1

Mandatory			
T-PHYS-112019	Theory and Applications of Quantum Machines (Minor)	8 CR	Metelmann

#### **Competence Certificate**

The course credit is achieved through successful participation in the exercises. The details will be announced in the first lecture or at the first tutorial.

### **Competence Goal**

The Students know the possible applications of quantum technologies and understand the operation of key core architectures such as superconducting circuits. Students understand the detrimental effect of dissipation on the operation and performance of quantum technologies, and they learn possible protocols to avoid dissipation. Students learn about various readout elements and protocols and understand the fundamental quantum mechanical limitations of measurements. Students understand the relevant basic concepts in the field of superconducting circuits, such as cavity, qubit, dispersive readout, fidelity, etc., as well as the basic concepts of optomechanical architectures, such as sidebands, dynamic feedback, fundamental limits on measurement accuracy, etc. Students are able to analyze, structure, and formally describe simple problems in the area of open quantum systems. Simple problems here include a two-level system or a mechanical mode coupled to the light field of a cavity. Students are able to apply the methodology of the Heisenberg-Langevin equations as well as that of the master equation. Students are able to perform the calculation of noise spectra of these example systems. Students will learn the modern methodologies of modeling open quantum systems, e.g. the formalism of quantum trajectories, feedback protocols and quasi-distributions.

#### Content

This module aims to provide students with the theoretical and practical aspects of modern quantum technologies. Different technological architectures will be covered, e.g. superconducting circuits as a basis for future efficient computers, optomechanical systems as a basis for increasing the sensitivity of force sensors, or spin-based quantum communication systems. The module will cover the basic concepts of theoretical modeling of open quantum systems, with a focus on quantum mechanical measurement and readout. The influence of dissipation as well as the fundamental limits of measurement accuracy will be addressed. The module will provide an overview of future applications of quantum technologies, and at the same time highlight the challenges that these technologies face.

#### Workload

240 hours consisting of attendance time (60 h), wrap-up of the lecture and preparation of the exercises (180 h).

- 1. Quantum Measurement and Control, Howard M. Wiseman und Gerard J. Milburn, Cambridge University Press,
- 2. Statistical Methods in Quantum Optics 1&2, Howard J. Carmichael, Springer,
- 3. Quantum Machines: Measurement and Control of Engineered Quantum Systems: Lecture Notes of the Les Houches Summer School: Volume 96, July 2011, Oxford University Press



# 4.223 Module: Theory of Magnetism II [M-PHYS-102985]

Responsible: PD Dr. Igor Gornyi

PD Dr. Boris Narozhnyy

**Organisation:** KIT Department of Physics

Part of: Major in Physics: Condensed Matter Theory (Elective Condensed Matter Theory)

**Second Major in Physics: Condensed Matter Theory** 

CreditsGrading scaleRecurrenceDurationLanguageLevelVersion8Grade to a tenthIrregular1 termEnglish41

Mandatory			
T-PHYS-105961	Theory of Magnetism II	8 CR	Narozhnyy

#### **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

#### **Prerequisites**

none

#### **Competence Goal**

Gain knowledge of the fundamentals of the theory of magnetism. Mastering different methods of describing classical and quantum magnets. Acquire physical understanding of the main phenomena and concepts.

#### Content

Anticipated structure of the lecture:

- Introduction
- · Molecular field theory for magnets.
- · Mott insulators
- · Heisenberg magnets.
- · Magnetism due to nonlocalized electrons.
- Magnetism and spin transport (giant magnetoresistance, spin-torque effects).
- Spin Hall effect and quantum spin Hall effect.
- Spin fluids.
- · Frustrated magnets
- · Spin glass

#### Workload

240 h consisting of attendance time (60 h) and wrap-up of the lecture incl. exam preparation (180 h)

#### Recommendation

As a general rule, this lecture should be taken after Condensed Matter Theory I.

- · R.M. White, Quantum Theory of Magnetism.
- · K. Yosida, Theory of Magnetism.
- P. Fazekas, Lecture Notes on Electron Correlation and Magnetism.
- E.Y. Tsymbal, I. Zutic, eds., Handbook of Spin Transport and Magnetism.



# 4.224 Module: Theory of Magnetism, with Exercises [M-PHYS-105381]

**Responsible:** Prof. Dr. Markus Garst **Organisation:** KIT Department of Physics

Part of: Major in Physics: Condensed Matter Theory (Elective Condensed Matter Theory)

**Second Major in Physics: Condensed Matter Theory** 

Credits<br/>8Grading scale<br/>Grade to a tenthRecurrence<br/>IrregularDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>1

Mandatory			
T-PHYS-110869	Theory of Magnetism, with Exercises	8 CR	Garst

#### **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

#### **Competence Goal**

Gaining understanding of phenomena and concepts in quantum and classical magnetism, mastering basic theoretical tools for their description, and acquiring the ability to analyse and solve problems theoretically in the field of magnetism

#### Content

Introduction to the concepts of magnetism; Heisenberg model; Spin representations; Ground states and excitations; Spin-ice and spin-liquids; Spin path integral and semiclassical approximations; Spin wave theory; Non-linear sigma model and micromagnetism; Landau-Lifshitz-Gilbert equation and conserved quantities; Topological solutions: domain walls, vortices & skyrmions; Spintronics

#### Workload

240 h consisting of attendance time (60 h), wrap-up of the lecture incl. exam preparation and working on the exercises (180 h)

#### Recommendation

Basic knowledge in solid state physics, quantum mechanics, and statistical physics is required.



# 4.225 Module: Theory of Magnetism, with Exercises (Minor) [M-PHYS-105385]

**Responsible:** Prof. Dr. Markus Garst **Organisation:** KIT Department of Physics

Part of: Minor in Physics: Condensed Matter Theory

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
8	pass/fail	Irregular	1 term	English	4	1

Mandatory			
T-PHYS-110873	Theory of Magnetism, with Exercises (Minor)	8 CR	Garst

#### **Competence Certificate**

The course credit is achieved through successful participation in the exercises. The details will be announced in the first lecture or at the first tutorial.

#### **Prerequisites**

none

#### **Competence Goal**

Gaining understanding of phenomena and concepts in quantum and classical magnetism, mastering basic theoretical tools for their description, and acquiring the ability to analyse and solve problems theoretically in the field of magnetism

#### Content

Introduction to the concepts of magnetism; Heisenberg model; Spin representations; Ground states and excitations; Spin-ice and spin-liquids; Spin path integral and semiclassical approximations; Spin wave theory; Non-linear sigma model and micromagnetism; Landau-Lifshitz-Gilbert equation and conserved quantities; Topological solutions: domain walls, vortices & skyrmions; Spintronics

### Workload

240 h consisting of attendance time (60 h), follow-up of the lecture and working on the exercises (180 h)

#### Recommendation

Basic knowledge in solid state physics, quantum mechanics, and statistical physics is required.



# 4.226 Module: Theory of Seismic Waves [M-PHYS-102367]

**Responsible:** Prof. Dr. Thomas Bohlen **Organisation:** KIT Department of Physics

Part of: Second Major in Physics: Geophysics

Credits	Grading scale	Recurrence	Duration	Language	Level	Version	
6	Grade to a tenth	Each summer term	1 term	English	4	2	

Mandatory			
T-PHYS-104736	Theory of Seismic Waves	6 CR	Bohlen

#### **Competence Certificate**

To pass the module, an oral exam must be passed (approx. 20 min). As prerequisites the examinations of other type must be passed, based on successful participation of the exercises. Each exercise deals with a specific topic (e.g., stress and strain tensors, Zoeppritz equations, or rays) and is based on solving a given theoretical problem by means of calculus. In some cases equations and solutions need to be visualized using Matlab (or equivalent tools).

#### **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

1. The module M-PHYS-102657 - Theory of Seismic Waves (Minor) must not have been started.

#### **Competence Goal**

The students know the fundamental laws and equations of linear elasticity and wave propagation. They understand wave propagation phenomena such as source effects, reflection and transmission or the effects of anisotropy, absorption, dispersion and scattering and can describe them in mathematical terms. They are able to apply the concepts and equations to theoretical problems and relate the theory to phenomena observed in field data.

#### Content

- · Theory of elasticity, stress and strain, elastic tensor, fundamental laws and equations
- Anisotropic elastic wave equation and various simplifications
- · Mathematical description of sources, near-field and far-field terms
- · Boundary conditions
- · Reflection and transmission of plane waves at plane interfaces, Zoeppritz equations
- · Surface waves, dispersion relation, phase and group velocity
- · Introduction to ray theory, eikonal and transport equations and their solutions
- · Absorption and dispersion
- · Wave propagation in anisotropic media
- Scattering

#### Workload

180 hours composed of attendance time (45 h), wrap-up of the lectures and solving the exercises (135 h)

#### Recommendation

Knowledge of differential and vector calculus is essential. Familiarity with Matlab (alternatively Python or Mathematica) is beneficial for certain exercises.

- Aki and Richards, "Quantitative Seismology", 2003, University Science Books.
- Ben-Menahem and Singh, "Seismic waves and sources", 1981, Springer.
- Dahlen and Tromp, "Theoretical Global Seismology", 1998, Princeton University Press.
- Frank Hadsell, "Tensors of Geophysics for Mavericks and Mongrels", 1995, Society of Exploration Geophysicists.



# 4.227 Module: Theory of Seismic Waves (Minor) [M-PHYS-102657]

Responsible: Prof. Dr. Thomas Bohlen
Organisation: KIT Department of Physics
Part of: Minor in Physics: Geophysics

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
6	pass/fail	Each summer term	1 term	English	4	2

Mandatory			
T-PHYS-105571	Theory of Seismic Waves (Minor)	6 CR	Bohlen

#### **Competence Certificate**

To pass the module, the examinations of other type must be passed, based on successful participation of the exercises. Each exercise deals with a specific topic (e.g., stress and strain tensors, Zoeppritz equations, or rays) and is based on solving a given theoretical problem by means of calculus. In some cases equations and solutions need to be visualized using Matlab (or equivalent tools).

#### **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

1. The module M-PHYS-102367 - Theory of Seismic Waves must not have been started.

#### **Competence Goal**

The students know the fundamental laws and equations of linear elasticity and wave propagation. They understand wave propagation phenomena such as source effects, reflection and transmission or the effects of anisotropy, absorption, dispersion and scattering and can describe them in mathematical terms. They are able to apply the concepts and equations to theoretical problems and relate the theory to phenomena observed in field data.

#### Content

- · Theory of elasticity, stress and strain, elastic tensor, fundamental laws and equations
- Anisotropic elastic wave equation and various simplifications
- · Mathematical description of sources, near-field and far-field terms
- · Boundary conditions
- · Reflection and transmission of plane waves at plane interfaces, Zoeppritz equations
- · Surface waves, dispersion relation, phase and group velocity
- · Introduction to ray theory, eikonal and transport equations and their solutions
- · Absorption and dispersion
- · Wave propagation in anisotropic media
- Scattering

#### Workload

180 hours composed of attendance time (45 h), wrap-up of the lectures and solving the exercises (135 h)

#### Recommendation

Knowledge of differential and vector calculus is essential. Familiarity with Matlab (alternatively Python or Mathematica) is beneficial for certain exercises.

- Aki and Richards, "Quantitative Seismology", 2003, University Science Books.
- Ben-Menahem and Singh, "Seismic waves and sources", 1981, Springer.
- Dahlen and Tromp, "Theoretical Global Seismology", 1998, Princeton University Press.
- Frank Hadsell, "Tensors of Geophysics for Mavericks and Mongrels", 1995, Society of Exploration Geophysicists.



# 4.228 Module: Theory of Strongly Correlated Electron Systems [M-PHYS-106056]

**Responsible:** PD Dr. Robert Eder

**Organisation:** KIT Department of Physics

Part of: Major in Physics: Condensed Matter Theory (Elective Condensed Matter Theory)

Credits<br/>12Grading scale<br/>Grade to a tenthRecurrence<br/>IrregularDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>1

Mandatory			
T-PHYS-112245	Theory of Strongly Correlated Electron Systems	12 CR	Eder

#### **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

#### **Competence Goal**

The students acquire knowledge about strongly correlated electron systems and understand their basic principles, both on the level of atomic physics for realistic models and on the level of simplified models which are deduced from realistic models and used to discuss various effects in actual solids. The students can apply simple theoretical tools such as variational wave functions, canonical transformations, perturbation theory and Green's functions (the latter only on a very basic level). The students also learn and understand applications of the theory to some important experimental techniques in the field such as photoelectron spectroscopy, X-ray absorption spectroscopy and other types of spectroscopy.

#### Content

The modul is concerned with the theory of strongly correlated electron systems i.e. solids which contain 3d or 4f transition metal ions. The small radius of the 3d or 4f shells in these elements enhances the Coulomb repulsion between electrons considerably so that one faces a situation where the interaction between particles is the dominant term in the Hamiltonian. The standard theory for electrons in solids therefore looses its validity and a variety of unexpected phenomena are observed. There is no such thing as a universal theory for strongly correlated electron systems, rather there is a variety of theories for approximations to treat different phenomena. The following topics will be adressed: The method of linear combination of atomic orbitals, Coulomb repulsion in atomic shells aka multiplet theory, crystalline electric field effects, Hubbard model and `classic' approximations, Mott insulators, magnetic exchange and magnetic anisotropy, quantum spin systems, Anderson model and `classic' approximations, Kondo effekt.

#### Workload

360 hours consisting of attendance time (90 h), wrap-up of the lecture incl. exam preparation and preparation of the exercises (270 h)

#### Recommendation

Good knowledge of quantum mechanics and statistical physics and basic knowledge of solid state physics is necessary.

#### Literature

Will be discussed in the lecture.



**Organisation:** 

# 4.229 Module: Topology in Condensed Matter Physics: Fundamentals and Advanced Topics [M-PHYS-106586]

Responsible: PD Dr. Igor Gornyi

Prof. Dr. Alexander Mirlin KIT Department of Physics

Part of: Major in Physics: Condensed Matter Theory (Elective Condensed Matter Theory)

**Second Major in Physics: Condensed Matter Theory** 

Credits<br/>8Grading scale<br/>Grade to a tenthRecurrence<br/>IrregularDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>1

Mandatory				
T-PHYS-113258	Topology in Condensed Matter Physics: Fundamentals and Advanced Topics	8 CR	Gornyi, Mirlin	

#### **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- The module M-PHYS-106587 Topology in Condensed Matter Physics: Fundamentals and Advanced Topics (Minor)
  must not have been started.
- The module M-PHYS-106588 Topology in Condensed Matter Physics: Fundamentals and Selected Topics must not have been started.

#### **Competence Goal**

Gaining understanding of basic concepts of topology in physics and of their applications to modern topics in condensedmatter physics. Mastering theoretical tools for description of topological phenomena in condensed matter physics and acquiring an ability to apply these tools to a solution of a broad class of topology-related problems.

#### Content

From elementary quantum mechanics lectures, we know that different states can be distinguished by their quantum numbers, such as momentum, angular momentum, etc. The appearance of these quantum numbers is closely related to symmetry-related invariance under transformations, e.g., translations or rotations. The introduction of concepts of topology into physics makes it possible to identify further, so-called "topological" quantum numbers. Topological aspects have long been known in physics, e.g., from the Dirac hypothesis of the existence of magnetic monopoles (which would explain the quantization of the electric charge), as well as from nuclear physics of the 50s ("Skyrmions"). The enormous variety of topological effects and their fundamental importance in condensed-matter physics has only become apparent in recent times. Today, an outstanding precision of the integer quantum Hall effect (QHE) is understood as a consequence of its topological nature. Furthermore, extraordinary properties of graphene and of other novel materials---topological insulators and superconductors, Weyl semimetals, etc.---are also due to their topological nature. Fractional charges and exotic statistics of low-lying excitations in fractional QHE are topologically imposed and stabilized, as is also the case for quantum spin liquids. Realizations of Majorana excitations in topological systems are of great interest, especially in connection with their potential application for topological quantum computing. Modern solid-state physics would be deprived of many of its most fascinating and intrinsic aspects without topological concepts.

The following topics will be covered in the lecture course:

- 1. Fundamental topological concepts: winding numbers and homotopy groups, Berry connection, curvature, and phase; Chern numbers; topological (Thouless) pumping.
- 2. Models of 1D topological matter: Su–Schrieffer–Heeger model; Kitaev chain with Majorana edge states (1D topological superconductor); Haldane quantum spin chains.
- 3. Quantum Hall Effects (QHEs). Integer QHE; Fractional QHE: fractional charge and exotic (Abelian and non-Abelian) quantum statistics; physics of edge states.
- 4. Gapless topological matter. Graphene, Weyl/Dirac semimetals
- 5. Topological insulators and superconductors, Quantum Spin Hall Effect.
- 6. Classification of topological quantum matter; "periodic table" of topological insulators and superconductors; bulk-boundary correspondence
- 7. Topology and Anderson localization. Field theories of disordered topological matter.
- 8. Topology in strongly interacting systems. Topologically ordered phases of matter with fractionalized or non-abelian excitations.

#### Workload

240 hours consisting of attendance time (60 hours), wrap-up of the lecture incl. exam preparation and preparation of the exercises (180 hours).

#### Recommendation

In general this lecture should be attended after Theory of Condensed Matter I.

- D. Thouless, Topological Quantum Numbers in Non-Relativistic Physics
- · A. Altland and B. Simons, Condensed Matter Field Theory
- R. Moessner and J. E. Moore, Topological Phases of Matter
- B. A. Bernevig (with T.L. Hughes), Topological Insulators and Topological Superconductors
- M. A. N. Araujo and P. Sacramento, Topology in Condensed Matter: An Introduction
- · Xiao-Gang Wen, Quantum Field Theory of Many-Body Systems
- S. M. Girvin and Kun Yang, Modern Condensed Matter Physics
- Somendra M. Bhattacharjee et al., Topology and Condensed Matter Physics
- Online course on topology in condensed matter: https://topocondmat.org/
   Topological Quantum Matter -- Weizmann online course: https://www.youtube.com/@topologicalquantummatter-w4105



**Organisation:** 

# 4.230 Module: Topology in Condensed Matter Physics: Fundamentals and Advanced Topics (Minor) [M-PHYS-106587]

Responsible: PD Dr. Igor Gornyi

Prof. Dr. Alexander Mirlin KIT Department of Physics

Part of: Minor in Physics: Condensed Matter Theory

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
8	pass/fail	Irregular	1 term	English	4	1

Mandatory			
T-PHYS-113259	Topology in Condensed Matter Physics: Fundamentals and Advanced Topics (Minor)	8 CR	Gornyi, Mirlin

#### **Competence Certificate**

The course credit is achieved through successful participation in the exercises. The details will be announced in the first lecture or at the first tutorial.

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- The module M-PHYS-106586 Topology in Condensed Matter Physics: Fundamentals and Advanced Topics must not have been started.
- The module M-PHYS-106588 Topology in Condensed Matter Physics: Fundamentals and Selected Topics must not have been started.

#### **Competence Goal**

Gaining understanding of basic concepts of topology in physics and of their applications to modern topics in condensedmatter physics. Mastering theoretical tools for description of topological phenomena in condensed matter physics and acquiring an ability to apply these tools to a solution of a broad class of topology-related problems.

### Content

From elementary quantum mechanics lectures, we know that different states can be distinguished by their quantum numbers, such as momentum, angular momentum, etc. The appearance of these quantum numbers is closely related to symmetry-related invariance under transformations, e.g., translations or rotations. The introduction of concepts of topology into physics makes it possible to identify further, so-called "topological" quantum numbers. Topological aspects have long been known in physics, e.g., from the Dirac hypothesis of the existence of magnetic monopoles (which would explain the quantization of the electric charge), as well as from nuclear physics of the 50s ("Skyrmions"). The enormous variety of topological effects and their fundamental importance in condensed-matter physics has only become apparent in recent times. Today, an outstanding precision of the integer quantum Hall effect (QHE) is understood as a consequence of its topological nature. Furthermore, extraordinary properties of graphene and of other novel materials---topological insulators and superconductors, Weyl semimetals, etc.---are also due to their topological nature. Fractional charges and exotic statistics of low-lying excitations in fractional QHE are topologically imposed and stabilized, as is also the case for quantum spin liquids. Realizations of Majorana excitations in topological systems are of great interest, especially in connection with their potential application for topological quantum computing. Modern solid-state physics would be deprived of many of its most fascinating and intrinsic aspects without topological concepts.

The following topics will be covered in the lecture course:

- 1. Fundamental topological concepts: winding numbers and homotopy groups, Berry connection, curvature, and phase; Chern numbers; topological (Thouless) pumping.
- 2. Models of 1D topological matter: Su–Schrieffer–Heeger model; Kitaev chain with Majorana edge states (1D topological superconductor); Haldane quantum spin chains.
- 3. Quantum Hall Effects (QHEs). Integer QHE; Fractional QHE: fractional charge and exotic (Abelian and non-Abelian) quantum statistics; physics of edge states.
- 4. Gapless topological matter. Graphene, Weyl/Dirac semimetals
- 5. Topological insulators and superconductors, Quantum Spin Hall Effect.
- 6. Classification of topological quantum matter; "periodic table" of topological insulators and superconductors; bulk-boundary correspondence
- 7. Topology and Anderson localization. Field theories of disordered topological matter.
- 8. Topology in strongly interacting systems. Topologically ordered phases of matter with fractionalized or non-abelian excitations.

#### Workload

240 hours consisting of attendance time (60 hours), wrap-up of the lecture and preparation of the exercises (180 hours).

#### Recommendation

In general this lecture should be attended after Theory of Condensed Matter I.

- D. Thouless, Topological Quantum Numbers in Non-Relativistic Physics
- · A. Altland and B. Simons, Condensed Matter Field Theory
- R. Moessner and J. E. Moore, Topological Phases of Matter
- B. A. Bernevig (with T.L. Hughes), Topological Insulators and Topological Superconductors
- · M. A. N. Araujo and P. Sacramento, Topology in Condensed Matter: An Introduction
- Xiao-Gang Wen, Quantum Field Theory of Many-Body Systems
- S. M. Girvin and Kun Yang, Modern Condensed Matter Physics
- Somendra M. Bhattacharjee et al., Topology and Condensed Matter Physics
- Online course on topology in condensed matter: https://topocondmat.org/
   Topological Quantum Matter -- Weizmann online course: https://www.youtube.com/@topologicalquantummatter-w4105



**Organisation:** 

# 4.231 Module: Topology in Condensed Matter Physics: Fundamentals and Selected Topics [M-PHYS-106588]

Responsible: PD Dr. Igor Gornyi

Prof. Dr. Alexander Mirlin KIT Department of Physics

Part of: Major in Physics: Condensed Matter Theory (Elective Condensed Matter Theory)

**Second Major in Physics: Condensed Matter Theory** 

Credits<br/>2Grading scale<br/>Grade to a tenthRecurrence<br/>IrregularDuration<br/>1 termLanguage<br/>EnglishLevel<br/>4Version<br/>1

Mandatory					
T-PHYS-113260	Topology in Condensed Matter Physics: Fundamentals and Selected Topics	2 CR	Gornyi, Mirlin		

#### **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- The module M-PHYS-106586 Topology in Condensed Matter Physics: Fundamentals and Advanced Topics must not have been started.
- The module M-PHYS-106587 Topology in Condensed Matter Physics: Fundamentals and Advanced Topics (Minor) must not have been started.

## **Competence Goal**

Gaining understanding of basic concepts of topology in physics and of their applications to selected topics in modern condensed-matter physics.

#### Content

From elementary quantum mechanics lectures, we know that different states can be distinguished by their quantum numbers, such as momentum, angular momentum, etc. The appearance of these quantum numbers is closely related to symmetry-related invariance under transformations, e.g., translations or rotations. The introduction of concepts of topology into physics makes it possible to identify further, so-called "topological" quantum numbers. Topological aspects have long been known in physics, e.g., from the Dirac hypothesis of the existence of magnetic monopoles (which would explain the quantization of the electric charge), as well as from nuclear physics of the 50s ("Skyrmions"). The enormous variety of topological effects and their fundamental importance in condensed-matter physics has only become apparent in recent times. Today, an outstanding precision of the integer quantum Hall effect (QHE) is understood as a consequence of its topological nature. Furthermore, extraordinary properties of graphene and of other novel materials---topological insulators and superconductors, Weyl semimetals, etc.---are also due to their topological nature. Fractional charges and exotic statistics of low-lying excitations in fractional QHE are topologically imposed and stabilized, as is also the case for quantum spin liquids. Realizations of Majorana excitations in topological systems are of great interest, especially in connection with their potential application for topological quantum computing. Modern solid-state physics would be deprived of many of its most fascinating and intrinsic aspects without topological concepts.

The following topics will be covered in the lecture course:

- 1. Fundamental topological concepts: winding numbers and homotopy groups, Berry connection, curvature, and phase; Chern numbers; topological (Thouless) pumping.
- 2. Models of 1D topological matter: Su–Schrieffer–Heeger model; Kitaev chain with Majorana edge states (1D topological superconductor); Haldane quantum spin chains.
- 3. Quantum Hall Effects (QHEs). Integer QHE; Fractional QHE: fractional charge and exotic (Abelian and non-Abelian) quantum statistics; physics of edge states.

#### Workload

60 hours consisting of attendance time (15 hours), wrap-up of the lecture incl. exam preparation and preparation of the exercises (45 hours).

#### Recommendation

In general this lecture should be attended after Theory of Condensed Matter I.

- · D. Thouless, Topological Quantum Numbers in Non-Relativistic Physics
- · A. Altland and B. Simons, Condensed Matter Field Theory
- R. Moessner and J. E. Moore, Topological Phases of Matter
- B. A. Bernevig (with T.L. Hughes), Topological Insulators and Topological Superconductors
- M. A. N. Araujo and P. Sacramento, Topology in Condensed Matter: An Introduction
- Xiao-Gang Wen, Quantum Field Theory of Many-Body Systems
- S. M. Girvin and Kun Yang, Modern Condensed Matter Physics
- Somendra M. Bhattacharjee et al., Topology and Condensed Matter Physics
- Online course on topology in condensed matter: https://topocondmat.org/
  Topological Quantum Matter -- Weizmann online course: https://www.youtube.com/@topologicalquantummatterw4105



# 4.232 Module: Wildcard Non-Physics Elective, Module with 1 Brick [M-PHYS-102091]

Organisation: KIT Department of Physics
Part of: Non-Physics Elective

Credits<br/>8Grading scale<br/>Grade to a tenthLanguage<br/>GermanLevel<br/>4Version<br/>1

Mandatory			
T-PHYS-104384	Wildcard Non-Physics Elective, Module with 1 Brick, 8 CP graded	8 CR	

## **Prerequisites**



# 4.233 Module: Wildcard Non-Physics Elective, Module with 2 Bricks [M-PHYS-103129]

Organisation: KIT Department of Physics
Part of: Non-Physics Elective

CreditsGrading scaleLanguageLevelVersion8Grade to a tenthGerman41

Mandatory			
T-PHYS-106221	Wildcard Non-Physics Elective, Module with 2 Bricks, 4 CP graded	4 CR	
T-PHYS-106222	Wildcard Non-Physics Elective, Module with 2 Bricks, 4 CP graded	4 CR	

## **Prerequisites**



# 4.234 Module: Wildcard Non-Physics Elective, Module with 3 Bricks [M-PHYS-103130]

Organisation: KIT Department of Physics
Part of: Non-Physics Elective

Credits	Grading scale	Language	Level	Version
8	Grade to a tenth	German	4	1

Mandatory					
T-PHYS-106223	Wildcard Non-Physics Elective, Module with 3 Bricks, 3 CP graded	3 CR			
T-PHYS-106224	Wildcard Non-Physics Elective, Module with 3 Bricks, 3 CP graded	3 CR			
T-PHYS-106225	Wildcard Non-Physics Elective, Module with 3 Bricks, 2 CP graded	2 CR			

#### **Prerequisites**



# 4.235 Module: Wildcard Non-Physics Elective, Module with 4 Bricks [M-PHYS-103131]

Organisation: KIT Department of Physics
Part of: Non-Physics Elective

Credits	Grading scale	Language	Level	Version
8	Grade to a tenth	German	4	1

Mandatory					
T-PHYS-106226	Wildcard Non-Physics Elective, Module with 4 Bricks, 2 CP graded	2 CR			
T-PHYS-106227	Wildcard Non-Physics Elective, Module with 4 Bricks, 2 CP graded	2 CR			
T-PHYS-106228	Wildcard Non-Physics Elective, Module with 4 Bricks, 2 CP graded	2 CR			
T-PHYS-106229	Wildcard Non-Physics Elective, Module with 4 Bricks, 2 CP graded	2 CR			

## **Prerequisites**



# 4.236 Module: X-ray Physics I: Scattering, Diffraction & Spectroscopy on Crystals, thin Films and Nanostructures, with Exercises and Lab [M-PHYS-105555]

Responsible: Prof. Dr. Gerd Tilo Baumbach

Dr. Svetoslav Stankov

Organisation: KIT Department of Physics

Part of: Major in Physics: Condensed Matter (Elective Condensed Matter)

Major in Physics: Nanophysics (Elective Nanophysics)

Major in Physics: Optics and Photonics (Elective Optics and Photonics)
Second Major in Physics: Condensed Matter (Elective Condensed Matter)

Second Major in Physics: Nanophysics (Elective Nanophysics)

**Second Major in Physics: Optics and Photonics** 

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
8	Grade to a tenth	Each winter term	1 term	German/English	4	1

Mandatory			
	X-ray Physics I: Scattering, Diffraction & Spectroscopy on Crystals, thin Films and Nanostructures, with Exercises and Lab	8 CR	Baumbach, Stankov

#### **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

#### **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-105556 X-ray Physics I: Scattering, Diffraction & Spectroscopy on Crystals, thin Films and Nanostructures, without Exercises and without Lab must not have been started.
- 2. The module M-PHYS-105557 X-ray Physics I: Scattering, Diffraction & Spectroscopy on Crystals, thin Films and Nanostructures, with Exercises and Lab (Minor) must not have been started.

## **Competence Goal**

Students are introduced to the basic concepts of X-ray physics and its applications to characterize the structure and dynamics of crystalline solids and nanostructures as an extension to topics in wave optics, quantum mechanical scattering theory, crystallography and solid state physics. They understand and are able to apply the physical principles of modern X-ray experimental methods in spatial, frequency and momentum spaces at laboratory sources and large-scale facilities (synchrotron radiation sources, free electron lasers). The lecture, exercises and practical courses at the KIT Light Source combine theory, experiments and high-tech instrumentation with state-of-the-art research applications in the nanoscience. The exercises and practical courses enable the students to prepare and perform X-ray experiments at laboratory X-ray sources and at synchrotron radiation beamlines.

## Content

Introduction to modern X-ray physics. The lecture bridges the gap from basic physics to modern X-ray methods for students of physics, chemistry, materials science, crystallography & mineralogy, and gives an overview of important current application fields:

- Theoretical and experimental foundations of X-ray physics, optics and analysis, esp. X-ray scattering, diffraction and spectroscopy.
- Modern instrumentation in the X-ray laboratory and at large-scale facilities (synchrotron radiation sources, free electron lasers).
- Application examples from crystallography and nanoscience.
- The exercises optionally include the possibility of supervised performance of three experiments on state-of-the-art X-ray equipment of the KIT Light Source.

#### Workload

240 hours consisting of attendance time (60 hours), wrap-up of the lecture incl. exam preparation, preparation and follow-up of the exercises and the internship (180 hours).

#### Recommendation

Fundamentals of classical electrodynamics, optics, quantum mechanics and basic knowledge of solid state physics.

- J. Als-Nielsen, D. McMorrow: Elements of Modern X-Ray Physics, John Wiley & Sons, Ltd (2011)
- M. Born und E. Wolf; Principles of optics: Electromagnetic theory of propagation, interference and diffraction of light, Cambridge University Press (2006, 7th edition)
- J. M. Cowley; Diffraction physics, Elsevier (1995)
- H. Kuzmany; Solid-State Spectroscopy, Springer (2009)
- E. Jaeschke, S. Khan, J. R. Schneider and J. B. Hastings: Synchrotron Light Sources and Free-Electron Lasers, Springer (2019)



# 4.237 Module: X-ray Physics I: Scattering, Diffraction & Spectroscopy on Crystals, thin Films and Nanostructures, with Exercises and Lab (Minor) [M-PHYS-105557]

Responsible: Prof. Dr. Gerd Tilo Baumbach

Dr. Svetoslav Stankov

**Organisation:** KIT Department of Physics

Part of: Minor in Physics: Condensed Matter

Minor in Physics: Nanophysics Minor in Physics: Optics and Photonics

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
8	pass/fail	Each winter term	1 term	German/English	4	1

Mandatory					
	X-ray Physics I: Scattering, Diffraction & Spectroscopy on Crystals, thin Films and Nanostructures, with Exercises and Lab (Minor)	8 CR	Baumbach, Stankov		

#### **Competence Certificate**

The course credit is achieved through successful participation in the exercises. The details will be announced in the first lecture or at the first tutorial.

#### **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-105555 X-ray Physics I: Scattering, Diffraction & Spectroscopy on Crystals, thin Films and Nanostructures, with Exercises and Lab must not have been started.
- 2. The module M-PHYS-105556 X-ray Physics I: Scattering, Diffraction & Spectroscopy on Crystals, thin Films and Nanostructures, without Exercises and without Lab must not have been started.

#### **Competence Goal**

Students are introduced to the basic concepts of X-ray physics and its applications to characterize the structure and dynamics of crystalline solids and nanostructures as an extension to topics in wave optics, quantum mechanical scattering theory, crystallography and solid state physics. They understand and are able to apply the physical principles of modern X-ray experimental methods in spatial, frequency and momentum spaces at laboratory sources and large-scale facilities (synchrotron radiation sources, free electron lasers). The lecture, exercises and practical courses at the KIT Light Source combine theory, experiments and high-tech instrumentation with state-of-the-art research applications in the nanoscience. The exercises and practical courses enable the students to prepare and perform X-ray experiments at laboratory X-ray sources and at synchrotron radiation beamlines.

#### Content

Introduction to modern X-ray physics. The lecture bridges the gap from basic physics to modern X-ray methods for students of physics, chemistry, materials science, crystallography & mineralogy, and gives an overview of important current application fields:

- Theoretical and experimental foundations of X-ray physics, optics and analysis, esp. X-ray scattering, diffraction and spectroscopy.
- Modern instrumentation in the X-ray laboratory and at large-scale facilities (synchrotron radiation sources, free electron lasers).
- · Application examples from crystallography and nanoscience.
- The exercises optionally include the possibility of supervised performance of three experiments on state-of-the-art X-ray equipment of the KIT Light Source.

#### Workload

240 hours consisting of attendance time (60 hours), follow-up of the lecture, preparation and follow-up of the exercises and the internship (180 hours).

#### Recommendation

Fundamentals of classical electrodynamics, optics, quantum mechanics and basic knowledge of solid state physics.

- J. Als-Nielsen, D. McMorrow: Elements of Modern X-Ray Physics, John Wiley & Sons, Ltd (2011)
- M. Born und E. Wolf; Principles of optics: Electromagnetic theory of propagation, interference and diffraction of light, Cambridge University Press (2006, 7th edition)
- J. M. Cowley; Diffraction physics, Elsevier (1995)
- H. Kuzmany; Solid-State Spectroscopy, Springer (2009)
- E. Jaeschke, S. Khan, J. R. Schneider and J. B. Hastings: Synchrotron Light Sources and Free-Electron Lasers, Springer (2019)



# 4.238 Module: X-ray Physics I: Scattering, Diffraction & Spectroscopy on Crystals, thin Films and Nanostructures, without Exercises and without Lab [M-PHYS-105556]

Responsible: Prof. Dr. Gerd Tilo Baumbach

Dr. Svetoslav Stankov

Organisation: KIT Department of Physics

Part of: Major in Physics: Condensed Matter (Elective Condensed Matter)

Major in Physics: Nanophysics (Elective Nanophysics)

Major in Physics: Optics and Photonics (Elective Optics and Photonics)
Second Major in Physics: Condensed Matter (Elective Condensed Matter)

Second Major in Physics: Nanophysics (Elective Nanophysics)

**Second Major in Physics: Optics and Photonics** 

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
4	Grade to a tenth	Each winter term	1 term	German/English	4	1

Mandatory					
	X-ray Physics I: Scattering, Diffraction & Spectroscopy on Crystals, thin Films and Nanostructures, without Exercises and without Lab	4 CR	Baumbach, Stankov		

#### **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

#### **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-105555 X-ray Physics I: Scattering, Diffraction & Spectroscopy on Crystals, thin Films and Nanostructures, with Exercises and Lab must not have been started.
- 2. The module M-PHYS-105557 X-ray Physics I: Scattering, Diffraction & Spectroscopy on Crystals, thin Films and Nanostructures, with Exercises and Lab (Minor) must not have been started.

## **Competence Goal**

Students are introduced to the basic concepts of X-ray physics and their application to characterize the structure and dynamics of crystalline solids and nanostructures as an extension to topics in wave optics, quantum mechanical scattering theory, crystallography and solid state physics. They understand the physical principles of modern X-ray measurement methods imaging in spatial, frequency and momentum spaces at laboratory sources and large-scale facilities (synchrotron radiation sources, free electron lasers) and can apply them.

#### Content

Introduction to modern X-ray physics. The lecture bridges the gap from basic physics to modern X-ray methods for students of physics, chemistry, materials science, crystallography & mineralogy, and gives an overview of important current application fields:

- Theoretical and experimental foundations of X-ray physics, optics and analysis, esp. X-ray scattering, diffraction and spectroscopy.
- Modern instrumentation in the X-ray laboratory and at large facilities (synchrotron facilities, free electron lasers).
- Application examples from crystallography and nanosciences.

#### Workload

120 hours consisting of attendance time (30 hours), wrap-up of lecture incl. exam preparation (90 hours).

#### Recommendation

Fundamentals of classical electrodynamics, optics, quantum mechanics and basic knowledge of solid state physics.

- J. Als-Nielsen, D. McMorrow: Elements of Modern X-Ray Physics, John Wiley & Sons, Ltd (2011)
- M. Born und E. Wolf; Principles of optics: Electromagnetic theory of propagation, interference and diffraction of light, Cambridge University Press (2006, 7th edition)
- J. M. Cowley; Diffraction physics, Elsevier (1995)
- H. Kuzmany; Solid-State Spectroscopy, Springer (2009)
- E. Jaeschke, S. Khan, J. R. Schneider and J. B. Hastings: Synchrotron Light Sources and Free-Electron Lasers, Springer (2019)



# 4.239 Module: X-ray Physics II: Optical Coherence, Imaging and Computed Tomography, with Exercises and Lab [M-PHYS-105558]

Responsible: Prof. Dr. Gerd Tilo Baumbach

Dr. Svetoslav Stankov

**Organisation:** KIT Department of Physics

Part of: Major in Physics: Optics and Photonics (Elective Optics and Photonics)

**Second Major in Physics: Optics and Photonics** 

Credits<br/>8Grading scale<br/>Grade to a tenthRecurrence<br/>Each summer termDuration<br/>1 termLanguage<br/>German/EnglishLevel<br/>4Version<br/>2

Mandatory					
	X-ray Physics II: Optical Coherence, Imaging and Computed Tomography, with Exercises and Lab	8 CR	Baumbach, Stankov		

#### **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

#### **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-105559 X-ray Physics II: Optical Coherence, Imaging and Computed Tomography, without Exercises and without Lab must not have been started.
- 2. The module M-PHYS-105560 X-ray Physics II: Optical Coherence, Imaging and Computed Tomography, with Exercises and Lab (Minor) must not have been started.

#### **Competence Goal**

Students acquire the experimental and theoretical basis for performing data acquisition and interpretation of 2D and 3D X-ray imaging in real and reciprocal space. This includes microscopic absorption and (non-) interferometric phase contrast imaging, diffraction-enhanced imaging, and scattering methods. The lecture makes connections to routine applications of these methods in life sciences and solid state research at the KIT Light Source. Students apply the knowledge gained in the lecture in experimental group work.

#### Content

The lecture bridges the gap from basic physics to modern X-ray methods for physicists, chemists and materials scientists and gives an overview of important current application fields:

- Theoretical and experimental foundations of X-ray optics and X-ray analysis, especially computed tomography, X-ray microscopy, diffraction and scattering.
- Modern instrumentation in the X-ray laboratory and at large-scale facilities (synchrotron storage rings, free electron lasers).
- Application examples from crystallography, nanoscience and life science.

#### Workload

240 hours consisting of attendance time (60 hours), follow-up of the lecture incl. exam preparation, preparation and follow-up of the exercises and the internship (180 hours).

#### Recommendation

Fundamentals of classical electrodynamics, optics and basic knowledge of solid state physics.

#### Literature

- J. Als-Nielsen, D. McMorrow: Elements of Modern X-Ray Physics, John Wiley & Sons, Ltd (2011)
- M. Born und E. Wolf; Principles of optics: Electromagnetic theory of propagation, interference and diffraction of light, Cambridge University Press (2006, 7th edition)
- J. M. Cowley; Diffraction physics, Elsevier (1995)
- D. M. Paganin, Coherent X-ray Optics, Oxford Science Publications (2006)
- U. Pietsch, V. Holy, T. Baumbach, High-resolution X-ray scattering, Springer NY (2004)



## 4.240 Module: X-ray Physics II: Optical Coherence, Imaging and Computed Tomography, with Exercises and Lab (Minor) [M-PHYS-105560]

Responsible: Prof. Dr. Gerd Tilo Baumbach

Dr. Svetoslav Stankov

**Organisation:** KIT Department of Physics

Part of: Minor in Physics: Optics and Photonics

Credits	Grading scale	Recurrence	Duration	Language	Level	Version
8	pass/fail	Each summer term	1 term	German/English	4	2

Mandatory							
	X-ray Physics II: Optical Coherence, Imaging and Computed Tomography, with Exercises and Lab (Minor)	8 CR	Baumbach, Stankov				

#### **Competence Certificate**

The course credit is achieved through successful participation in the exercises. The details will be announced in the first lecture or at the first tutorial.

#### **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-105558 X-ray Physics II: Optical Coherence, Imaging and Computed Tomography, with Exercises and Lab must not have been started.
- 2. The module M-PHYS-105559 X-ray Physics II: Optical Coherence, Imaging and Computed Tomography, without Exercises and without Lab must not have been started.

#### **Competence Goal**

Students acquire the experimental and theoretical basis for performing data acquisition and interpretation of 2D and 3D X-ray imaging in real and reciprocal space. This includes microscopic absorption and (non-) interferometric phase contrast imaging, diffraction-enhanced imaging, and scattering methods. The lecture makes connections to routine applications of these methods in life sciences and solid state research at the KIT Light Source. Students apply the knowledge gained in the lecture in experimental group work.

#### Content

The lecture bridges the gap from basic physics to modern X-ray methods for physicists, chemists and materials scientists and gives an overview of important current application fields:

- Theoretical and experimental foundations of X-ray optics and X-ray analysis, especially computed tomography, X-ray microscopy, diffraction and scattering.
- Modern instrumentation in the X-ray laboratory and at large-scale facilities (synchrotron storage rings, free electron lasers).
- · Application examples from crystallography, nanoscience and life science.

#### Workload

240 hours consisting of attendance time (60 hours), follow-up of the lecture incl. exam preparation, preparation and follow-up of the exercises and the internship (180 hours).

#### Recommendation

Fundamentals of classical electrodynamics, optics and basic knowledge of solid state physics.

#### Literature

- J. Als-Nielsen, D. McMorrow: Elements of Modern X-Ray Physics, John Wiley & Sons, Ltd (2011)
- M. Born und E. Wolf; Principles of optics: Electromagnetic theory of propagation, interference and diffraction of light, Cambridge University Press (2006, 7th edition)
- J. M. Cowley; Diffraction physics, Elsevier (1995)
- D. M. Paganin, Coherent X-ray Optics, Oxford Science Publications (2006)
- U. Pietsch, V. Holy, T. Baumbach, High-resolution X-ray scattering, Springer NY (2004)



# 4.241 Module: X-ray Physics II: Optical Coherence, Imaging and Computed Tomography, without Exercises and without Lab [M-PHYS-105559]

Responsible: Prof. Dr. Gerd Tilo Baumbach

Dr. Svetoslav Stankov

Organisation: KIT Department of Physics

Part of: Major in Physics: Optics and Photonics (Elective Optics and Photonics)

**Second Major in Physics: Optics and Photonics** 

Credits<br/>4Grading scale<br/>Grade to a tenthRecurrence<br/>Each summer termDuration<br/>1 termLanguage<br/>German/EnglishLevel<br/>4Version<br/>2

Mandatory							
	X-ray Physics II: Optical Coherence, Imaging and Computed Tomography, without Exercises and without Lab	4 CR	Baumbach, Stankov				

#### **Competence Certificate**

Oral Exam. In the MSc Physics, this module is examined together with further modules attended as part of the major in physics. The total duration of the oral exam is approx. 60 minutes.

#### **Prerequisites**

none

#### **Modeled Conditions**

The following conditions have to be fulfilled:

- 1. The module M-PHYS-105558 X-ray Physics II: Optical Coherence, Imaging and Computed Tomography, with Exercises and Lab must not have been started.
- 2. The module M-PHYS-105560 X-ray Physics II: Optical Coherence, Imaging and Computed Tomography, with Exercises and Lab (Minor) must not have been started.

#### **Competence Goal**

Students acquire the experimental and theoretical basis for performing data acquisition and interpretation of 2D and 3D X-ray imaging in real and reciprocal space. This includes microscopic absorption and (non-) interferometric phase contrast imaging, diffraction-enhanced imaging, and scattering methods. The lecture makes connections to routine applications of these methods in life sciences and solid state research at the KIT Light Source.

#### Content

The lecture bridges the gap from basic physics to modern X-ray methods for physicists, chemists and materials scientists and gives an overview of important current application fields:

- Theoretical and experimental foundations of X-ray optics and X-ray analysis, especially computed tomography, X-ray microscopy, diffraction and scattering.
- Modern instrumentation in the X-ray laboratory and at large-scale physical facilities (synchrotron storage rings, free electron lasers).
- Application examples from crystallography, nanosciences and life sciences.

#### Workload

120 hours consisting of attendance time (30 hours), wrap-up of lecture incl. exam preparation (90 hours).

#### Recommendation

Fundamentals of classical electrodynamics, optics and basic knowledge of solid state physics.

#### Literature

- J. Als-Nielsen, D. McMorrow: Elements of Modern X-Ray Physics, John Wiley & Sons, Ltd (2011)
- M. Born und E. Wolf; Principles of optics: Electromagnetic theory of propagation, interference and diffraction of light, Cambridge University Press (2006, 7th edition)
- J. M. Cowley; Diffraction physics, Elsevier (1995)
- D. M. Paganin, Coherent X-ray Optics, Oxford Science Publications (2006)
- U. Pietsch, V. Holy, T. Baumbach, High-resolution X-ray scattering, Springer NY (2004)

### **5 Courses**



## 5.1 Course: Accelerator Physics, with ext. Exercises [T-PHYS-109904]

**Responsible:** Dr. Axel Bernhard

Prof. Dr. Anke-Susanne Müller

**Organisation:** KIT Department of Physics

Part of: M-PHYS-104869 - Accelerator Physics, with ext. Exercises

Туре	Credits	Grading scale	Recurrence	Expansion	Version
Oral examination	8	Grade to a third	Each winter term	1 terms	1

Events							
WT 21/22	4028011	Accelerator physics	4 SWS	Lecture	Müller, Bernhard, Härer, Maier		
WT 21/22	4028012	Praktische Übungen an KARA zur Beschleunigerphysik	1 SWS	Practice	Müller, Härer		
WT 22/23	4028011	Accelerator physics	4 SWS	Lecture / 🗣	Müller, Bernhard, Härer, Reißig		
WT 22/23	4028012	Praktische Übungen an KARA zur Beschleunigerphysik	1 SWS	Practice / 🗣	Müller, Härer		
WT 23/24	4028011	Accelerator Physics	4 SWS	Lecture / 🗣	Müller, Bernhard, Härer, Krasch, Noll		
WT 23/24	4028012	Practical Exercises at KARA for Accelerator Physics	1 SWS	Practice / 🗣	Müller, Härer		

Legend: █ Online, ☎ Blended (On-Site/Online), ♣ On-Site, x Cancelled



## 5.2 Course: Accelerator Physics, with ext. exercises (Minor) [T-PHYS-109903]

**Responsible:** Dr. Axel Bernhard

Prof. Dr. Anke-Susanne Müller

**Organisation:** KIT Department of Physics

Part of: M-PHYS-104870 - Accelerator Physics, with ext. exercises (Minor)

Туре	Credits	Grading scale	Recurrence	Expansion	Version
Completed coursework	8	pass/fail	Each winter term	1 terms	1

Events					
WT 21/22	4028011	Accelerator physics	4 SWS	Lecture	Müller, Bernhard, Härer, Maier
WT 21/22	4028012	Praktische Übungen an KARA zur Beschleunigerphysik	1 SWS	Practice	Müller, Härer
WT 22/23	4028011	Accelerator physics	4 SWS	Lecture / 🗣	Müller, Bernhard, Härer, Reißig
WT 22/23	4028012	Praktische Übungen an KARA zur Beschleunigerphysik	1 SWS	Practice / 🗣	Müller, Härer
WT 23/24	4028011	Accelerator Physics	4 SWS	Lecture / 🗣	Müller, Bernhard, Härer, Krasch, Noll
WT 23/24	4028012	Practical Exercises at KARA for Accelerator Physics	1 SWS	Practice / 🗣	Müller, Härer

Legend:  $\blacksquare$  Online,  $\maltese$  Blended (On-Site/Online),  $\P$  On-Site,  $\mathbf x$  Cancelled



## 5.3 Course: Accelerator Physics, without ext. Exercises [T-PHYS-109905]

**Responsible:** Dr. Axel Bernhard

Prof. Dr. Anke-Susanne Müller

**Organisation:** KIT Department of Physics

Part of: M-PHYS-104871 - Accelerator Physics, without ext. Exercises

Туре	Credits	Grading scale	Recurrence	Expansion	Version
Oral examination	6	Grade to a third	Each winter term	1 terms	1

Events							
WT 21/22	4028011	Accelerator physics	4 SWS	Lecture	Müller, Bernhard, Härer, Maier		
WT 22/23	4028011	Accelerator physics	4 SWS	Lecture / 🗣	Müller, Bernhard, Härer, Reißig		
WT 23/24	4028011	Accelerator Physics	4 SWS	Lecture / 🗣	Müller, Bernhard, Härer, Krasch, Noll		

Legend: █ Online, ☎ Blended (On-Site/Online), � On-Site, x Cancelled



## 5.4 Course: Accelerator Physics, without ext. exercises (Minor) [T-PHYS-109906]

**Responsible:** Dr. Axel Bernhard

Prof. Dr. Anke-Susanne Müller

**Organisation:** KIT Department of Physics

Part of: M-PHYS-104872 - Accelerator Physics, without ext. exercises (Minor)

Туре	Credits	Grading scale	Recurrence	Expansion	Version
Completed coursework	6	pass/fail	Each winter term	1 terms	1

Events							
WT 21/22	4028011	Accelerator physics	4 SWS	Lecture	Müller, Bernhard, Härer, Maier		
WT 22/23	4028011	Accelerator physics	4 SWS	Lecture / 🗣	Müller, Bernhard, Härer, Reißig		
WT 23/24	4028011	Accelerator Physics	4 SWS	Lecture / 🗣	Müller, Bernhard, Härer, Krasch, Noll		

Legend: █ Online, ቆ Blended (On-Site/Online), ♥ On-Site, x Cancelled



**Organisation:** 

# 5.5 Course: Accelerators and Synchrotron Radiation for Materials Research with Tutorials and a Practical Training [T-PHYS-112943]

Responsible: Prof. Dr. Gerd Tilo Baumbach

Prof. Dr. Anke-Susanne Müller

Dr. Anton Plech Dr. Svetoslav Stankov KIT Department of Physics

Part of: M-PHYS-106399 - Accelerators and Synchrotron Radiation for Materials Research with Tutorials and a

**Practical Training** 

Type Credits Grading scale pass/fail Recurrence Each winter term 1

Events							
WT 23/24	4028101	Accelerators and Synchrotron Radiation for Materials Research with Tutorials and a Practical Training	5 SWS	Block / <b>●</b>	Baumbach, Müller, Härer, Plech, Schuh, Stankov		



## 5.6 Course: Advanced Numerical Weather Prediction [T-PHYS-111429]

**Responsible:** Prof. Dr. Peter Knippertz **Organisation:** KIT Department of Physics

Part of: M-PHYS-104577 - Selected Topics in Meteorology (Second Major, graded)

M-PHYS-104578 - Selected Topics in Meteorology (Minor, ungraded)

Type Credits Grading scale pass/fail Recurrence Each summer term 1 terms 3

Events					
ST 2022	4052051	Advanced Numerical Weather Prediction	2 SWS	Lecture / 🗣	Knippertz
ST 2022	4052052	Exercises to Advanced Numerical Weather Prediction	1 SWS	Practice / 🗣	Knippertz, Burba, Borne
ST 2023	4052051	Advanced Numerical Weather Prediction	2 SWS	Lecture / 🗣	Knippertz
ST 2023	4052052	Exercises to Advanced Numerical Weather Prediction	1 SWS	Practice / 🗣	Knippertz, Oertel, Pickl
ST 2024	4052051	Advanced Numerical Weather Prediction	2 SWS	Lecture / 🗣	Knippertz
ST 2024	4052052	Exercises to Advanced Numerical Weather Prediction	1 SWS	Practice / 🗣	Knippertz, Oertel, Nguyen

Legend: █ Online, ቆ Blended (On-Site/Online), ♥ On-Site, x Cancelled

### **Competence Certificate**

Students must achieve 50% of the points on the exercise sheets.

### **Prerequisites**

None

### Recommendation

None

### **Annotation**

None



## **5.7 Course: Advanced Physics Laboratory Course [T-PHYS-102479]**

**Responsible:** Dr. Gernot Guigas

PD Dr. Andreas Naber Dr. Christoph Sürgers Dr. Joachim Wolf

**Organisation:** KIT Department of Physics

Part of: M-PHYS-101395 - Advanced Physics Laboratory Course

**Type** Completed coursework

Credits 6 **Grading scale** pass/fail

**Version** 1

Events					
WT 21/22	4011333	Advanced lab course for Master students	4 SWS	Practical course	Naber, Guigas, Sürgers, Wolf
WT 21/22	4011349	Vorbesprechung zum Praktikum Moderne Physik und zum Physikalischen Fortgeschrittenenpraktikum für Masterstudenten		Practical course	Naber, Guigas, Sürgers, Wolf
ST 2022	4011333	Physikalisches Fortgeschrittenenpraktikum für Masterstudenten (Kurs 1)	4 SWS	Practical course /	Naber, Guigas, Sürgers, Wolf
ST 2022	4011343	Physikalisches Fortgeschrittenenpraktikum für Masterstudenten (Kurs 2)	4 SWS	Practical course /	Naber, Guigas, Sürgers, Wolf
ST 2022	4011349	Vorbesprechung zum Praktikum Moderne Physik und zum Physikalischen Fortgeschrittenenpraktikum für Masterstudenten		Practical course / 🖥	Naber, Guigas, Sürgers, Wolf
WT 22/23	4011333	Advanced lab course for Master students	4 SWS	Practical course /	Naber, Guigas, Sürgers, Wolf
WT 22/23	4011349	Vorbesprechung zum Praktikum Moderne Physik und zum Physikalischen Fortgeschrittenenpraktikum für Masterstudenten		Practical course /	Naber, Guigas, Sürgers, Wolf
ST 2023	4011353	Physikalisches Fortgeschrittenenpraktikum für Masterstudenten (Kurs 1)	4 SWS	Practical course /	Naber, Guigas, Sürgers, Wolf
ST 2023	4011369	Vorbesprechung zum Praktikum Moderne Physik und zum Physikalischen Fortgeschrittenenpraktikum für Masterstudenten		Practical course /	Naber, Guigas, Sürgers, Wolf
WT 23/24	4011333	Advanced lab course for Master students	4 SWS	Practical course /	Naber, Guigas, Sürgers, Wolf
WT 23/24	4011349	Preliminary meeting for the Advanced lab course for Master students		Practical course /	Naber, Guigas, Sürgers, Wolf
ST 2024	4011353	Advanced lab course for Master students	4 SWS	Practical course /	Naber, Guigas, Sürgers, Wolf
ST 2024	4011369	Preliminary meeting for the Advanced lab course for Master students		Practical course /	Naber, Guigas, Sürgers, Wolf

### **Prerequisites**



**Organisation:** 

# 5.8 Course: Advanced Seminar: Accelerators and Detectors - Future Technologies for Research and Medicine [T-PHYS-112801]

**Responsible:** Prof. Dr. Bernhard Holzapfel

Prof. Dr. Ulrich Husemann Prof. Dr. Anke-Susanne Müller KIT Department of Physics

Part of: M-PHYS-102206 - Advanced Seminar in the Area Experimental Particle Physics

M-PHYS-102207 - Advanced Seminar in the Area Experimental Astroparticle Physics

Type Credits Grading scale pass/fail 1

Events	Events						
ST 2023	4013214	Advanced Seminar: Accelerators and Detectors - Future Technologies for Research and Medicine	2 SWS	Advanced seminar ( /	Husemann, Holzapfel, Müller		
ST 2024	4013214	Advanced Seminar: Accelerators and Detectors - Future Technologies for Research and Medicine	2 SWS	Advanced seminar ( /	Husemann, Holzapfel, Müller, Fuchs, Spadea, Bernhard, Schwarz		

Legend: █ Online, ቆ Blended (On-Site/Online), ♥ On-Site, x Cancelled

#### **Prerequisites**



**Organisation:** 

# 5.9 Course: Advanced Seminar: Advanced Quantum Mechanics: Fundamentals and Technology [T-PHYS-113446]

Responsible: Prof. Dr. Markus Garst

Prof. Dr. Anja Metelmann Prof. Dr. Alexander Shnirman KIT Department of Physics

Part of: M-PHYS-102208 - Advanced Seminar in the Area Theoretical Particle Physics

M-PHYS-102209 - Advanced Seminar in the Area Condensed Matter Theory

Type Credits Grading scale pass/fail Expansion 1 terms 1

Events						
ST 2024	4013414	Advanced Seminar: Advanced Quantum Mechanics: Fundamentals and Technology	2 SWS	Advanced seminar ( /	Garst, Metelmann, Shnirman	

Legend:  $\blacksquare$  Online,  $\clubsuit$  Blended (On-Site/Online),  $\P$  On-Site,  $\times$  Cancelled

#### **Prerequisites**



# 5.10 Course: Advanced Seminar: Advanced Topics in Quantum Field Theory and Physics Beyond the Standard [T-PHYS-111324]

**Responsible:** Prof. Dr. Ulrich Nierste **Organisation:** KIT Department of Physics

Part of: M-PHYS-102208 - Advanced Seminar in the Area Theoretical Particle Physics

**Type** Completed coursework Credits 4 **Grading scale** pass/fail

**Version** 1

### **Prerequisites**



## 5.11 Course: Advanced Seminar: Astroparticle Physics [T-PHYS-110293]

**Responsible:** Prof. Dr. Guido Drexlin

Prof. Dr. Ralph Engel Prof. Dr. Kathrin Valerius KIT Department of Physics

**Organisation:** KIT Department of Physics

Part of: M-PHYS-102207 - Advanced Seminar in the Area Experimental Astroparticle Physics

Туре	Credits	Grading scale	Version
Completed coursework	4	pass/fail	1

Events	Events						
WT 21/22	4013224	Hauptseminar: Astroteilchenphysik	2 SWS	Advanced seminar ( /	Drexlin, Engel, Hiller, Roth, Valerius		
ST 2022	4013224	Hauptseminar: Astroteilchenphysik	2 SWS	Advanced seminar ( /	Drexlin, Valerius, Engel, Hiller		
WT 22/23	4013224	Hauptseminar: Astroteilchenphysik	2 SWS	Advanced seminar ( /	Drexlin, Engel, Roth, Valerius		
WT 23/24	4013224	Advanced Seminar: Astroparticle Physics	2 SWS	Advanced seminar ( /	Drexlin, Engel, Valerius, Hiller		

Legend: █ Online, ቆ Blended (On-Site/Online), ♠ On-Site, x Cancelled

#### **Prerequisites**



**Organisation:** 

# 5.12 Course: Advanced Seminar: Astroparticle Physics and Cosmology [T-PHYS-112800]

**Responsible:** Prof. Dr. Guido Drexlin

Prof. Dr. Ralph Engel Prof. Dr. Kathrin Valerius KIT Department of Physics

Part of: M-PHYS-102207 - Advanced Seminar in the Area Experimental Astroparticle Physics

Туре	Credits	Grading scale	Version
Completed coursework	4	pass/fail	1

Events						
ST 2023	4013224	Hauptseminar: Astroteilchenphysik und Kosmologie	2 SWS	Advanced seminar ( /	Drexlin, Engel, Valerius, Hiller	
ST 2024	4013224	Advanced Seminar: Astroparticle Physics and Cosmology	2 SWS	Advanced seminar ( /	Drexlin, Valerius, Engel, Schlösser	

Legend:  $\blacksquare$  Online,  $\maltese$  Blended (On-Site/Online),  $\P$  On-Site,  $\mathbf x$  Cancelled

### **Prerequisites**



**Organisation:** 

# 5.13 Course: Advanced Seminar: Conformational Dynamics in Biomolecules [T-PHYS-104544]

**Responsible:** Prof. Dr. Ulrich Nienhaus

Prof. Dr. Wolfgang Wenzel KIT Department of Physics

Part of: M-PHYS-102204 - Advanced Seminar in the Area Nanophysics

M-PHYS-102205 - Advanced Seminar in the Area Optics and Photonics M-PHYS-102209 - Advanced Seminar in the Area Condensed Matter Theory

**Type**Completed coursework

Credits 4 **Grading scale** pass/fail

**Version** 1

Events						
ST 2022	4013014	Hauptseminar: Konformationsdynamik in Biomolekülen: Experiment und Theorie	2 SWS	Advanced seminar ( /	Nienhaus, Wenzel, Kobitski	
ST 2023	4013014	Hauptseminar: Konformationsdynamik in Biomolekülen: Experiment und Theorie	2 SWS	Advanced seminar ( /	Nienhaus, Wenzel, Kobitski	
ST 2024	4013014	Advanced Seminar: Conformational Dynamics in Biomolecules: Experiment and Theory	2 SWS	Advanced seminar ( /	Nienhaus, Wenzel, Kobitski	

Legend: █ Online, ቆ Blended (On-Site/Online), ♥ On-Site, x Cancelled

#### **Prerequisites**



## 5.14 Course: Advanced Seminar: Experimental and Theoretical Methods in Particle Physics [T-PHYS-106525]

Responsible: Prof. Dr. Torben Ferber

PD Dr. Stefan Gieseke Prof. Dr. Gudrun Heinrich Prof. Dr. Günter Quast

**Organisation: KIT Department of Physics** Part of:

M-PHYS-102206 - Advanced Seminar in the Area Experimental Particle Physics

M-PHYS-102208 - Advanced Seminar in the Area Theoretical Particle Physics

**Credits Grading scale** Version Completed coursework pass/fail 1 4

Events					
ST 2022	4013644	Hauptseminar: Experimentelle und Theoretische Methoden der Teilchenphysik	2 SWS	Advanced seminar ( /	Quast, Heinrich, Gieseke
ST 2023	4013644	Hauptseminar: Experimentelle und Theoretische Methoden der Teilchenphysik	2 SWS	Advanced seminar ( /	Ferber, Heinrich, Rabbertz
ST 2024	4013644	Advanced Seminar: Experimental and Theoredical Methods in Particle Physics	2 SWS	Advanced seminar ( /	Gieseke, Quast, Rabbertz

Legend: ☐ Online, ∰ Blended (On-Site/Online), ♣ On-Site, x Cancelled

#### **Prerequisites**



## 5.15 Course: Advanced Seminar: Flavor Physics [T-PHYS-112804]

Responsible: Dr. Monika Blanke

TT-Prof. Dr. Felix Kahlhöfer

**Organisation:** KIT Department of Physics

Part of: M-PHYS-102208 - Advanced Seminar in the Area Theoretical Particle Physics

Type Credits Grading scale pass/fail 1

Events						
ST 2023	4013534	Hauptseminar: Flavourphysik	2 SWS	Advanced seminar ( /	Blanke, Kahlhöfer	

Legend: █ Online, ቆ Blended (On-Site/Online), ♠ On-Site, x Cancelled

#### **Prerequisites**



# 5.16 Course: Advanced Seminar: Flavour Physics beyond the Standard Model [T-PHYS-113448]

Responsible: Prof. Dr. Ulrich Nierste

Dr. Robert Ziegler

**Organisation:** KIT Department of Physics

Part of: M-PHYS-102208 - Advanced Seminar in the Area Theoretical Particle Physics

Type Credits Grading scale pass/fail Expansion 1 terms 1

Events						
ST 2024		Advanced Seminar: Flavour Physics beyond the Standard Model	2 SWS	Advanced seminar ( /	Blanke, Nierste	

### **Prerequisites**



## 5.17 Course: Advanced Seminar: General Relativity [T-PHYS-106126]

**Responsible:** Prof. Dr. Frans Klinkhamer **Organisation:** KIT Department of Physics

Part of: M-PHYS-102208 - Advanced Seminar in the Area Theoretical Particle Physics

Type Credits Grading scale pass/fail 1

Events						
ST 2022	4013614	Advanced Seminar: General Relativity	2 SWS	Advanced seminar ( /	Klinkhamer, Emelyanov	

### **Prerequisites**



## 5.18 Course: Advanced Seminar: General Relativity II [T-PHYS-109974]

**Responsible:** Prof. Dr. Frans Klinkhamer **Organisation:** KIT Department of Physics

Part of: M-PHYS-102208 - Advanced Seminar in the Area Theoretical Particle Physics

Type Credits Grading scale pass/fail 1

Events					
WT 21/22	4013614	Hauptseminar: General Relativity II, and more	2 SWS	Advanced seminar ( /	Klinkhamer, Emelyanov

Legend:  $\blacksquare$  Online,  $\clubsuit$  Blended (On-Site/Online),  $\P$  On-Site,  $\times$  Cancelled

### **Prerequisites**



## 5.19 Course: Advanced Seminar: Higgs Meets Flavour [T-PHYS-110830]

Responsible: Prof. Dr. Gudrun Heinrich

Prof. Dr. Milada Margarete Mühlleitner

**Organisation:** KIT Department of Physics

Part of: M-PHYS-102208 - Advanced Seminar in the Area Theoretical Particle Physics

Type Credits Grading scale pass/fail Version 1

**Prerequisites** 



# 5.20 Course: Advanced Seminar: Hydrodynamics in Classical and Quantum Fluids [T-PHYS-111323]

**Responsible:** Prof. Dr. Markus Garst

Prof. Dr. Jörg Schmalian KIT Department of Physics

Part of: M-PHYS-102209 - Advanced Seminar in the Area Condensed Matter Theory

**Type**Completed coursework

Credits 4 **Grading scale** pass/fail

**Version** 1

#### **Prerequisites**

**Organisation:** 



## 5.21 Course: Advanced Seminar: Light-optical Nanoscopy [T-PHYS-104560]

**Responsible:** Prof. Dr. Ulrich Nienhaus **Organisation:** KIT Department of Physics

Part of: M-PHYS-102204 - Advanced Seminar in the Area Nanophysics

M-PHYS-102205 - Advanced Seminar in the Area Optics and Photonics

Type Credits Grading scale pass/fail 1

Events						
WT 21/22	4013014	Hauptseminar: Lichtoptische Nanoskopie	2 SWS	Advanced seminar (	Nienhaus, Kobitski	
WT 22/23	4013014	Hauptseminar: Lichtoptische Nanoskopie	2 SWS	Advanced seminar (	Nienhaus, Kobitski	

#### **Prerequisites**



**Organisation:** 

# 5.22 Course: Advanced Seminar: Low Energy Particle Physics (Belle II, LUXE) [T-PHYS-111864]

Responsible: Prof. Dr. Torben Ferber

Dr. Pablo Goldenzweig KIT Department of Physics

Part of: M-PHYS-102206 - Advanced Seminar in the Area Experimental Particle Physics

Type Credits Grading scale pass/fail Expansion 1 terms 1

Events						
ST 2022	4013254	Hauptseminar: Low energy particle physics (Belle II, LUXE)	2 SWS	Advanced seminar ( /	Ferber, Goldenzweig	

Legend: █ Online, ቆ Blended (On-Site/Online), ♥ On-Site, x Cancelled

#### **Prerequisites**



# 5.23 Course: Advanced Seminar: Modern Particle Accelerators and Research with Photons [T-PHYS-106129]

Responsible: Prof. Dr. Gerd Tilo Baumbach

Prof. Dr. Anke-Susanne Müller

**Organisation:** KIT Department of Physics

**Part of:** M-PHYS-102203 - Advanced Seminar in the Area Condensed Matter

M-PHYS-102205 - Advanced Seminar in the Area Optics and Photonics

M-PHYS-102206 - Advanced Seminar in the Area Experimental Particle Physics M-PHYS-102207 - Advanced Seminar in the Area Experimental Astroparticle Physics

**Type** Completed coursework

Credits 4 **Grading scale** pass/fail

**Version** 1

Events						
WT 21/22	4013814	Hauptseminar: Moderne Teilchenbeschleuniger und Forschung mit Photonen	2 SWS	Advanced seminar (	Bernhard, Stankov, Plech, Müller, Baumbach	
WT 22/23	4013814	Hauptseminar: Moderne Teilchenbeschleuniger und Forschung mit Photonen	2 SWS	Advanced seminar (	Baumbach, Müller, Bernhard, Stankov, Plech, Schwarz	
WT 23/24	4013814	Advanced Seminar: Modern Accelerators and Research with Photons	2 SWS	Advanced seminar (	Bernhard, Stankov, Plech, Müller, Baumbach	

#### **Prerequisites**



## 5.24 Course: Advanced Seminar: Nano Optics [T-PHYS-111862]

Responsible: PD Dr. Andreas Naber

Prof. Dr. Carsten Rockstuhl Prof. Dr. Martin Wegener KIT Department of Physics

Organisation: KIT Department of Physics
Part of: M-PHYS-102204 - Advanced Seminar in the Area Nanophysics

M-PHYS-102205 - Advanced Seminar in the Area Optics and Photonics

Type Credits Grading scale pass/fail Expansion 1 terms 1

Events							
ST 2022	4013024	Hauptseminar: Nano-Optik	2 SWS	Advanced seminar ( /	Naber, Rockstuhl, Wegener		

Legend: █ Online, ቆ Blended (On-Site/Online), ♠ On-Site, x Cancelled

#### **Prerequisites**



# 5.25 Course: Advanced Seminar: Neutrons and X-rays in Solid State Physics [T-PHYS-109977]

**Responsible:** Prof. Dr. Gerd Tilo Baumbach **Organisation:** KIT Department of Physics

Part of: M-PHYS-102203 - Advanced Seminar in the Area Condensed Matter

Туре	Credits	Grading scale	Version
Completed coursework	4	pass/fail	1

Events					
ST 2022	4013814	Hauptseminar: Neutronen und Röntgenstrahlung in der Festkörperphysik	2 SWS	Advanced seminar ( /	Baumbach, Plech
ST 2023	4013814	Hauptseminar: Neutronen und Röntgenstrahlung in der Festkörperphysik	2 SWS	Advanced seminar ( /	Baumbach, Plech
ST 2024	4013814	Advanced Seminar: Neutrons and X-rays in Solid State Physics	2 SWS	Advanced seminar ( /	Baumbach, Stankov

Legend: █ Online, ቆ Blended (On-Site/Online), ♣ On-Site, x Cancelled

### **Prerequisites**



## 5.26 Course: Advanced Seminar: Optoelectronics - Fundamentals and Devices [T-PHYS-105789]

Responsible: PD Dr. Michael Hetterich

Prof. Dr. Heinz Kalt

**Organisation:** KIT Department of Physics

Part of: M-PHYS-102203 - Advanced Seminar in the Area Condensed Matter

M-PHYS-102204 - Advanced Seminar in the Area Nanophysics

M-PHYS-102205 - Advanced Seminar in the Area Optics and Photonics

**Type** Completed coursework

Credits 4 Grading scale pass/fail

**Version** 1

Events					
ST 2022	4013034	Hauptseminar: Optoelektronik: Grundlagen und Bauelemente	2 SWS	Advanced seminar ( /	Kalt, Hetterich

Legend: █ Online, ቆ Blended (On-Site/Online), ♠ On-Site, x Cancelled

#### **Prerequisites**



## **5.27 Course: Advanced Seminar: Particle Physics [T-PHYS-112235]**

**Responsible:** Prof. Dr. Torben Ferber

Prof. Dr. Ulrich Husemann Prof. Dr. Markus Klute

**Organisation:** KIT Department of Physics

Part of: M-PHYS-102206 - Advanced Seminar in the Area Experimental Particle Physics

Туре	Credits	Grading scale	Version
Completed coursework	4	pass/fail	1

Events						
WT 22/23	4013214	Hauptseminar: Teilchenphysik	2 SWS	Advanced seminar ( /	Husemann, Ferber, Klute	
WT 23/24	4013214	Advanced Seminar: Particle Physics	2 SWS	Advanced seminar ( /	Klute, Ferber, Rabbertz	

Legend: █ Online, ቆ Blended (On-Site/Online), ♥ On-Site, x Cancelled

### **Prerequisites**



## 5.28 Course: Advanced Seminar: Particle Physics and Experimental Methods [T-PHYS-105791]

Responsible: Dr. Pablo Goldenzweig

Prof. Dr. Ulrich Husemann Prof. Dr. Anke-Susanne Müller Prof. Dr. Thomas Müller Prof. Dr. Günter Quast

**Organisation:** KIT Department of Physics

Part of: M-PHYS-102206 - Advanced Seminar in the Area Experimental Particle Physics

Type Credits Grading scale pass/fail Version 1

Events					
ST 2022	4013214	Hauptseminar: Teilchenphysik und experimentelle Methoden	2 SWS	Advanced seminar ( /	Husemann, Müller

#### **Prerequisites**



# 5.29 Course: Advanced Seminar: Particle Physics at the Highest Energy at the LHC [T-PHYS-107566]

Responsible: Prof. Dr. Ulrich Husemann

Prof. Dr. Markus Klute Prof. Dr. Thomas Müller PD Dr. Roger Wolf

**Organisation:** KIT Department of Physics

Part of: M-PHYS-102206 - Advanced Seminar in the Area Experimental Particle Physics

Type Credits Grading scale pass/fail Version 1

Events				
WT 21/22	Hauptseminar: Teilchenphysik bei höchster Energie am LHC	2 SWS	Advanced seminar ( /	Husemann, Klute, Wolf

Legend: █ Online, ቆ Blended (On-Site/Online), ♥ On-Site, x Cancelled

#### **Prerequisites**



# 5.30 Course: Advanced Seminar: Particle Physics beyond the Standard Model [T-PHYS-111863]

**Responsible:** Prof. Dr. Markus Klute **Organisation:** KIT Department of Physics

Part of: M-PHYS-102206 - Advanced Seminar in the Area Experimental Particle Physics

Туре	Credits	Grading scale	Expansion	Version
Completed coursework	4	pass/fail	1 terms	1

Events					
ST 2022	4013244	Hauptseminar: Teilchenphysik jenseits des Standardmodells	2 SWS	Advanced seminar ( / Klute	
ST 2023	4013244	Hauptseminar: Teilchenphysik jenseits des Standardmodells	2 SWS	Advanced seminar ( / Klute	
ST 2024	4013244	Advanced Seminar: Particle Physics beyond the Standard Model	2 SWS	Advanced seminar ( / Ferber, Klute	

Legend: ☐ Online, ∰ Blended (On-Site/Online), ♀ On-Site, x Cancelled

### **Prerequisites**



Organisation:

## 5.31 Course: Advanced Seminar: Phenomena of the Quantum World [T-PHYS-112802]

**Responsible:** Prof. Dr. Markus Garst

Prof. Dr. Jörg Schmalian Prof. Dr. Alexander Shnirman KIT Department of Physics

Part of: M-PHYS-102209 - Advanced Seminar in the Area Condensed Matter Theory

Type Credits Grading scale Completed coursework 4 pass/fail 1

Events					
ST 2023	4013414	Advanced Seminar: Phenomena of the Quantum World	2 SWS	Advanced seminar ( /	Garst, Schmalian, Shnirman

Legend: █ Online, ቆ Blended (On-Site/Online), ♥ On-Site, x Cancelled

#### **Prerequisites**



### 5.32 Course: Advanced Seminar: Physics Beyond the Standard Model [T-PHYS-111452]

**Responsible:** Prof. Dr. Ulrich Nierste **Organisation:** KIT Department of Physics

Part of: M-PHYS-102208 - Advanced Seminar in the Area Theoretical Particle Physics

Type Credits Grading scale pass/fail Version 1

Events				
WT 21/22	Hauptseminar: Physik jenseits des Standardmodells	2 SWS	Advanced seminar ( /	Nierste, Blanke

#### **Prerequisites**



## 5.33 Course: Advanced Seminar: Quantum Mechanics: Selected Chapters [T-PHYS-113133]

**Responsible:** PD Dr. Robert Eder **Organisation:** KIT Department of Physics

Part of: M-PHYS-102208 - Advanced Seminar in the Area Theoretical Particle Physics

M-PHYS-102209 - Advanced Seminar in the Area Condensed Matter Theory

**Type**Completed coursework

Credits 4 **Grading scale** pass/fail

**Version** 1

Events					
WT 23/24	4013424	Advanced Seminar: Quantum Mechanics: Selected chapters	2 SWS	Advanced seminar ( /	Eder

Legend: █ Online, ቆ Blended (On-Site/Online), ♥ On-Site, x Cancelled

#### **Prerequisites**



### 5.34 Course: Advanced Seminar: Quantum Optics [T-PHYS-106523]

Responsible: Prof. Dr. David Hunger

PD Dr. Andreas Naber Prof. Dr. Carsten Rockstuhl Prof. Dr. Martin Wegener

**Organisation:** KIT Department of Physics

Part of: M-PHYS-102203 - Advanced Seminar in the Area Condensed Matter

M-PHYS-102205 - Advanced Seminar in the Area Optics and Photonics M-PHYS-102209 - Advanced Seminar in the Area Condensed Matter Theory

> **Type** Completed coursework

Credits G

**Grading scale** pass/fail

**Version** 1

#### **Prerequisites**



### 5.35 Course: Advanced Seminar: Quantum Phase Transitions [T-PHYS-111889]

**Responsible:** Prof. Dr. Markus Garst **Organisation:** KIT Department of Physics

Part of: M-PHYS-102209 - Advanced Seminar in the Area Condensed Matter Theory

Type Credits Grading scale pass/fail 1

Events					
ST 2022	4013414	Advanced Seminar: Quantum phase transitions	2 SWS	Advanced seminar ( /	Garst, Gornyi, Schmalian

#### **Prerequisites**



## 5.36 Course: Advanced Seminar: Recent Experiments in Quantum Physics [T-PHYS-109971]

Responsible: Prof. Dr. David Hunger

Prof. Dr. Matthieu Le Tacon Prof. Dr. Wolfgang Wernsdorfer PD Dr. Khalil Zakeri-Lori

**Organisation:** KIT Department of Physics

Part of: M-PHYS-102203 - Advanced Seminar in the Area Condensed Matter

M-PHYS-102204 - Advanced Seminar in the Area Nanophysics

Type Credits Grading scale pass/fail Recurrence Irregular 1

Events					
ST 2022	4013114	Hauptseminar: Aktuelle Experimente in der Quantenphysik	2 SWS	Advanced seminar ( /	Hunger, Wernsdorfer, Willke, Le Tacon
ST 2023	4013114	Hauptseminar: Aktuelle Experimente in der Quantenphysik	2 SWS	Advanced seminar ( /	Hunger, Wernsdorfer, Willke, Le Tacon
ST 2024	4013114	Advanced Seminar: Recent Experiments in Quantum Physics	2 SWS	Advanced seminar ( /	Hunger, Wernsdorfer, Willke, Wulfhekel, Le Tacon

Legend: ☐ Online, ∰ Blended (On-Site/Online), ♣ On-Site, x Cancelled

#### **Prerequisites**



### 5.37 Course: Advanced Seminar: Special Relativity [T-PHYS-105793]

**Responsible:** Prof. Dr. Frans Klinkhamer **Organisation:** KIT Department of Physics

Part of: M-PHYS-102208 - Advanced Seminar in the Area Theoretical Particle Physics

Type Credits Grading scale pass/fail 1

**Prerequisites** 



# 5.38 Course: Advanced Seminar: Superconductivity - from Basics to Application [T-PHYS-111014]

**Responsible:** Prof. Dr. Matthieu Le Tacon

Prof. Dr. Alexey Ustinov Prof. Dr. Wulf Wulfhekel KIT Department of Physics

Part of: M-PHYS-102203 - Advanced Seminar in the Area Condensed Matter

M-PHYS-102204 - Advanced Seminar in the Area Nanophysics

Type Credits
Completed coursework 4

**Grading scale** pass/fail

**Expansion** 1 terms

**Version** 1

#### **Prerequisites**

**Organisation:** 



### 5.39 Course: Advanced Seminar: The Dark Universe [T-PHYS-113447]

**Responsible:** TT-Prof. Dr. Felix Kahlhöfer **Organisation:** KIT Department of Physics

Part of: M-PHYS-102207 - Advanced Seminar in the Area Experimental Astroparticle Physics

M-PHYS-102208 - Advanced Seminar in the Area Theoretical Particle Physics

Type Credits Grading scale pass/fail Expansion 1 terms 1

Events					
ST 2024	4013624	Advanced Seminar: The Dark Universe	2 SWS	Advanced seminar ( /	Kahlhöfer, Benso

Legend: █ Online, ቆ Blended (On-Site/Online), ♠ On-Site, x Cancelled

#### **Prerequisites**



# 5.40 Course: Advanced Seminar: The Matter Puzzle - Baryon Asymmetry, Dark Matter and Particle Physics [T-PHYS-112803]

Responsible: TT-Prof. Dr. Felix Kahlhöfer

Prof. Dr. Milada Margarete Mühlleitner

**Organisation:** KIT Department of Physics

Part of: M-PHYS-102208 - Advanced Seminar in the Area Theoretical Particle Physics

**Type** Completed coursework Credits 4 **Grading scale** pass/fail

**Version** 1

Events				
ST 2023	Advanced Seminar: The Matter Puzzle - Baryon Asymmetry, Dark Matter and Particle Physics	2 SWS	Advanced seminar ( /	Mühlleitner, Kahlhöfer

#### **Prerequisites**



## 5.41 Course: Advanced Seminar: Topology in Condensed Matter Systems [T-PHYS-110829]

Responsible: Prof. Dr. Markus Garst

Prof. Dr. Alexander Mirlin Prof. Dr. Jörg Schmalian KIT Department of Physics

Part of: M-PHYS-102209 - Advanced Seminar in the Area Condensed Matter Theory

Type Credits Grading scale pass/fail 1

Events				
WT 22/23	Hauptseminar: Topology in Condensed Matter Physics	2 SWS	Advanced seminar (	Gornyi, Mirlin, Narozhnyy

#### **Prerequisites**



## 5.42 Course: Advanced Seminar: Units of Measurement and Metrology: No Guessing but Precise Measurement! [T-PHYS-111451]

**Responsible:** Prof. Dr. Wulf Wulfhekel **Organisation:** KIT Department of Physics

Part of: M-PHYS-102203 - Advanced Seminar in the Area Condensed Matter

M-PHYS-102205 - Advanced Seminar in the Area Optics and Photonics

Type Credits Grading scale pass/fail Version 1

Events					
WT 21/22	4013114	Hauptseminar: Basisgrößen und Basiseinheiten: Nicht Raten - Messen!	2 SWS	Advanced seminar ( /	Wulfhekel, Gozlinski
WT 22/23	4013114	Hauptseminar: Basisgrößen und Basiseinheiten: Nicht Raten - Messen!	2 SWS	Advanced seminar ( /	Wulfhekel, Gozlinski

Legend: ☐ Online, ∰ Blended (On-Site/Online), ♥ On-Site, x Cancelled

#### **Prerequisites**



## 5.43 Course: Advanced Seminar: Unraveling the Puzzle of Dark Matter [T-PHYS-112236]

Responsible: Prof. Dr. Milada Margarete Mühlleitner

Prof. Dr. Thomas Schwetz-Mangold

**Organisation:** KIT Department of Physics

Part of: M-PHYS-102207 - Advanced Seminar in the Area Experimental Astroparticle Physics

M-PHYS-102208 - Advanced Seminar in the Area Theoretical Particle Physics

**Type** Completed coursework

Credits 4 **Grading scale** pass/fail

**Version** 1

Events								
WT 22/23		Hauptseminar: Unraveling the Puzzle of Dark Matter / Dem Rätsel der Dunklen Materie auf der Spur	2 SWS	Advanced seminar (	Mühlleitner, Schwetz- Mangold			

#### **Prerequisites**



### 5.44 Course: Advanced Seminar: Virtual Design of Materials [T-PHYS-111865]

**Responsible:** Prof. Dr. Wolfgang Wenzel **Organisation:** KIT Department of Physics

Part of: M-PHYS-102204 - Advanced Seminar in the Area Nanophysics

M-PHYS-102209 - Advanced Seminar in the Area Condensed Matter Theory

Type Credits Grading scale pass/fail Recurrence Irregular Expansion 1 terms 1

Events							
ST 2022	4013324	Hauptseminar: Virtuelles Materialdesign	2 SWS	Advanced seminar ( /	Wenzel		
WT 22/23	4013314	Hauptseminar: Virtuelles Materialdesign	2 SWS	Advanced seminar (	Wenzel		
ST 2023	4013324	Hauptseminar: Virtual Materials Design	2 SWS	Advanced seminar ( /	Wenzel		
WT 23/24	4013314	Advanced Seminar: Virtual Materials Design	2 SWS	Advanced seminar (	Wenzel		
ST 2024	4013324	Advanced Seminar: Virtual Materials Design	2 SWS	Advanced seminar ( /	Wenzel		

Legend: █ Online, ቆ Blended (On-Site/Online), ♥ On-Site, x Cancelled

#### **Prerequisites**



### 5.45 Course: Arctic Climate System [T-PHYS-111273]

**Responsible:** Prof. Dr. Björn-Martin Sinnhuber **Organisation:** KIT Department of Physics

Part of: M-PHYS-104577 - Selected Topics in Meteorology (Second Major, graded)

M-PHYS-104578 - Selected Topics in Meteorology (Minor, ungraded)

Туре	Credits	Grading scale	Recurrence	Expansion	Version
Completed coursework	2	pass/fail	Each winter term	1 terms	3

Events							
WT 22/23	4052101	Arctic Climate System	2 SWS	Lecture / 🗯	Sinnhuber		
WT 23/24	4052101	Arctic Climate System	2 SWS	Lecture / 😘	Sinnhuber		

Legend: █ Online, ቆ Blended (On-Site/Online), ♥ On-Site, x Cancelled

#### **Competence Certificate**

The assessment consists of a coursework according to §4 (3) SPO MSc Meteorology and Climate Physics in the form of a short lecture (approx. 10 minutes) on a topic relevant to the llecture. The detailled conditions will be discussed in the lecture.

#### **Prerequisites**

None

#### **Annotation**

Serreze, M., & Barry, R. (2014). The Arctic Climate System (2nd ed., Cambridge Atmospheric and Space Science Series). Cambridge: Cambridge University Press. doi:10.1017/CBO9781139583817



### 5.46 Course: Array Techniques in Seismology, graded [T-PHYS-112590]

**Responsible:** apl. Prof. Dr. Joachim Ritter **Organisation:** KIT Department of Physics

Part of: M-PHYS-106196 - Array Techniques in Seismology (Graded)

Туре	Credits	Grading scale	Version
Examination of another type	4	Grade to a third	1

Events					
WT 22/23	4060261	Array Techniques in Seismology	1 SWS	Lecture / 🗣	Ritter
WT 22/23	4060262	Exercises to Array Techniques in Seismology	1 SWS	Practice / 🗣	Ritter, NN
WT 23/24	4060261	Array Techniques in Seismology	1 SWS	Lecture / 🗣	Ritter
WT 23/24	4060262	Exercises to Array Techniques in Seismology	1 SWS	Practice / 🗣	Ritter, NN

Legend: ☐ Online, ∰ Blended (On-Site/Online), ♀ On-Site, x Cancelled

#### **Competence Certificate**

Grading is based on written reports on exercises. A detailed rating scheme is distributed during the first lecture together with information on the required length of the reports and rating criteria.

#### Recommendation

Participants need to know the basics of seismology.



### **5.47 Course: Astroparticle Physics I [T-PHYS-102432]**

**Responsible:** Prof. Dr. Guido Drexlin

Prof. Dr. Kathrin Valerius

**Organisation:** KIT Department of Physics

Part of: M-PHYS-102075 - Astroparticle Physics I

Type Oral examination Credits Grading scale Grade to a third 1

Events					
WT 21/22	4022011	Astroteilchenphysik I: Dunkle Materie	3 SWS	Lecture / 🗣	Drexlin, Schlösser
WT 21/22	4022012	Übungen zur Astroteilchenphysik I: Dunkle Materie	1 SWS	Practice / 🗣	Drexlin, Schlösser
WT 22/23	4022011	Astroteilchenphysik I: Dunkle Materie	3 SWS	Lecture / 🗣	Drexlin, Schlösser, Huber, Valerius
WT 22/23	4022012	Übungen zur Astroteilchenphysik I: Dunkle Materie	1 SWS	Practice / 🗣	Drexlin, Schlösser, Huber, Valerius
WT 23/24	4022011	Astroparticle Physics I: Dark Matter	3 SWS	Lecture / 🗣	Drexlin, Valerius, Lokhov
WT 23/24	4022012	Exercises to Astroparticle Physics I: Dark Matter	1 SWS	Practice / 🗣	Drexlin, Valerius, Huber

#### **Prerequisites**



### 5.48 Course: Astroparticle Physics I (Minor) [T-PHYS-104379]

**Responsible:** Prof. Dr. Guido Drexlin

Prof. Dr. Kathrin Valerius

**Organisation:** KIT Department of Physics

Part of: M-PHYS-102076 - Astroparticle Physics I (Minor)

**Type** Completed coursework

Credits 8 **Grading scale** pass/fail

Version 1

Events			•	_	
WT 21/22	4022011	Astroteilchenphysik I: Dunkle Materie	3 SWS	Lecture / 🗣	Drexlin, Schlösser
WT 21/22	4022012	Übungen zur Astroteilchenphysik I: Dunkle Materie	1 SWS	Practice / 🗣	Drexlin, Schlösser
WT 22/23	4022011	Astroteilchenphysik I: Dunkle Materie	3 SWS	Lecture / 🗣	Drexlin, Schlösser, Huber, Valerius
WT 22/23	4022012	Übungen zur Astroteilchenphysik I: Dunkle Materie	1 SWS	Practice / 🗣	Drexlin, Schlösser, Huber, Valerius
WT 23/24	4022011	Astroparticle Physics I: Dark Matter	3 SWS	Lecture / 🗣	Drexlin, Valerius, Lokhov
WT 23/24	4022012	Exercises to Astroparticle Physics I: Dark Matter	1 SWS	Practice / 🗣	Drexlin, Valerius, Huber

Legend: █ Online, ቆ Blended (On-Site/Online), ♠ On-Site, x Cancelled

#### **Prerequisites**



## 5.49 Course: Astroparticle Physics II - Cosmic Rays, with ext. Exercises [T-PHYS-105108]

Responsible: Prof. Dr. Ralph Engel

Dr. Markus Roth

**Organisation:** KIT Department of Physics

Part of: M-PHYS-102525 - Astroparticle Physics II - Cosmic Rays, with ext. Exercises

Type Oral examination 8 Credits Grading scale Grade to a third 1

Events					
WT 21/22	4022041	Astroteilchenphysik II: Kosmische Strahlung	2 SWS	Lecture	Engel, Veberic
WT 21/22	4022042	Übungen zu Astroteilchenphysik II: Kosmische Strahlung	1 SWS	Practice	Engel, Stadelmaier
WT 22/23	4022041	Astroparticle Physics II: Cosmic Rays	2 SWS	Lecture / 🗣	Engel, Unger
WT 22/23	4022042	Exercises to Astroparticle Physics II: Cosmic Rays	1 SWS	Practice / 🗣	Engel, Fitoussi
WT 23/24	4022041	Astroparticle Physics II: Cosmic Rays	2 SWS	Lecture / 🗣	Engel, Schmidt
WT 23/24	4022042	Exercises to Astroparticle Physics II: Cosmic Rays	1 SWS	Practice / 🗣	Engel, Hahn

Legend: █ Online, ቆ Blended (On-Site/Online), ♥ On-Site, x Cancelled

#### **Prerequisites**



## 5.50 Course: Astroparticle Physics II - Cosmic Rays, with ext. Exercises (Minor) [T-PHYS-106317]

**Responsible:** Prof. Dr. Ralph Engel

Dr. Markus Roth

**Organisation:** KIT Department of Physics

Part of: M-PHYS-103184 - Astroparticle Physics II - Cosmic Rays, with ext. Exercises (Minor)

Туре	Credits	Grading scale	Version
Completed coursework	8	pass/fail	1

Events					
WT 21/22	4022041	Astroteilchenphysik II: Kosmische Strahlung	2 SWS	Lecture	Engel, Veberic
WT 21/22	4022042	Übungen zu Astroteilchenphysik II: Kosmische Strahlung	1 SWS	Practice	Engel, Stadelmaier
WT 22/23	4022041	Astroparticle Physics II: Cosmic Rays	2 SWS	Lecture / 🗣	Engel, Unger
WT 22/23	4022042	Exercises to Astroparticle Physics II: Cosmic Rays	1 SWS	Practice / 🗣	Engel, Fitoussi
WT 23/24	4022041	Astroparticle Physics II: Cosmic Rays	2 SWS	Lecture / 🗣	Engel, Schmidt
WT 23/24	4022042	Exercises to Astroparticle Physics II: Cosmic Rays	1 SWS	Practice / 🗣	Engel, Hahn

Legend: █ Online, ቆ Blended (On-Site/Online), ♥ On-Site, x Cancelled

#### **Prerequisites**



## 5.51 Course: Astroparticle Physics II - Cosmic Rays, without ext. Exercises [T-PHYS-102382]

**Responsible:** Prof. Dr. Ralph Engel

Dr. Markus Roth

**Organisation:** KIT Department of Physics

Part of: M-PHYS-102078 - Astroparticle Physics II - Cosmic Rays, without ext. Exercises

Type Oral examination 6 Grading scale Grade to a third 1

Events					
WT 21/22	4022041	Astroteilchenphysik II: Kosmische Strahlung	2 SWS	Lecture	Engel, Veberic
WT 21/22	4022042	Übungen zu Astroteilchenphysik II: Kosmische Strahlung	1 SWS	Practice	Engel, Stadelmaier
WT 22/23	4022041	Astroparticle Physics II: Cosmic Rays	2 SWS	Lecture / 🗣	Engel, Unger
WT 22/23	4022042	Exercises to Astroparticle Physics II: Cosmic Rays	1 SWS	Practice / 🗣	Engel, Fitoussi
WT 23/24	4022041	Astroparticle Physics II: Cosmic Rays	2 SWS	Lecture / 🗣	Engel, Schmidt
WT 23/24	4022042	Exercises to Astroparticle Physics II: Cosmic Rays	1 SWS	Practice / 🗣	Engel, Hahn

Legend: █ Online, ቆ Blended (On-Site/Online), ♥ On-Site, x Cancelled

#### **Prerequisites**



## 5.52 Course: Astroparticle Physics II - Cosmic Rays, without ext. Exercises (Minor) [T-PHYS-104380]

Responsible: Prof. Dr. Ralph Engel

Dr. Markus Roth

**Organisation:** KIT Department of Physics

Part of: M-PHYS-102082 - Astroparticle Physics II - Cosmic Rays, without ext. Exercises (Minor)

Туре	Credits	Grading scale	Version
Completed coursework	6	pass/fail	1

Events					
WT 21/22	4022041	Astroteilchenphysik II: Kosmische Strahlung	2 SWS	Lecture	Engel, Veberic
WT 21/22	4022042	Übungen zu Astroteilchenphysik II: Kosmische Strahlung	1 SWS	Practice	Engel, Stadelmaier
WT 22/23	4022041	Astroparticle Physics II: Cosmic Rays	2 SWS	Lecture / 🗣	Engel, Unger
WT 22/23	4022042	Exercises to Astroparticle Physics II: Cosmic Rays	1 SWS	Practice / 🗣	Engel, Fitoussi
WT 23/24	4022041	Astroparticle Physics II: Cosmic Rays	2 SWS	Lecture / 🗣	Engel, Schmidt
WT 23/24	4022042	Exercises to Astroparticle Physics II: Cosmic Rays	1 SWS	Practice / 🗣	Engel, Hahn

Legend: █ Online, ቆ Blended (On-Site/Online), ♥ On-Site, x Cancelled

#### **Prerequisites**



### 5.53 Course: Astroparticle Physics II - Gamma Rays and Neutrinos [T-PHYS-111343]

Responsible: Prof. Dr. Guido Drexlin

Prof. Dr. Ralph Engel

**Organisation:** KIT Department of Physics

Part of: M-PHYS-105683 - Astroparticle Physics II - Gamma Rays and Neutrinos

Type Credits Grading scale
Oral examination 6 Grade to a third 1

Events	Events					
ST 2022	4022131	Astroparticle Physics II - High- energy gamma rays and neutrinos	2 SWS	Lecture / 🗣	Engel, Roth	
ST 2022	4022132	Exercises to Astroparticle Physics II - High-energy gamma rays and neutrinos	2 SWS	Practice / 🗣	Engel, Roth	
ST 2023	4022131	Astroparticle Physics II - Gamma- Ray Astronomy and Neutrinos	2 SWS	Lecture / 🗣	Engel, Veberic	
ST 2023	4022132	Exercises to Astroparticle Physics II - Gamma-Ray Astronomy and Neutrinos	2 SWS	Practice / 🗣	Engel, Veberic	
ST 2024	4022131	Astroparticle Physics II - Gamma- Ray Astronomy and Neutrinos	2 SWS	Lecture / 🗣	Engel, Veberic	
ST 2024	4022132	Exercises to Astroparticle Physics II - Gamma-Ray Astronomy and Neutrinos	2 SWS	Practice / 🗣	Engel, Veberic	

Legend: █ Online, ቆ Blended (On-Site/Online), ♠ On-Site, x Cancelled

#### **Prerequisites**



## 5.54 Course: Astroparticle Physics II - Gamma Rays and Neutrinos (Minor) [T-PHYS-111344]

Responsible: Prof. Dr. Guido Drexlin

Prof. Dr. Ralph Engel KIT Department of Physics

Part of: M-PHYS-105684 - Astroparticle Physics II - Gamma Rays and Neutrinos (Minor)

Type Credits Grading scale pass/fail Version 1

Events					
ST 2022	4022131	Astroparticle Physics II - High- energy gamma rays and neutrinos	2 SWS	Lecture / 🗣	Engel, Roth
ST 2022	4022132	Exercises to Astroparticle Physics II - High-energy gamma rays and neutrinos	2 SWS	Practice / 🗣	Engel, Roth
ST 2023	4022131	Astroparticle Physics II - Gamma- Ray Astronomy and Neutrinos	2 SWS	Lecture / 🗣	Engel, Veberic
ST 2023	4022132	Exercises to Astroparticle Physics II - Gamma-Ray Astronomy and Neutrinos	2 SWS	Practice / 🗣	Engel, Veberic
ST 2024	4022131	Astroparticle Physics II - Gamma- Ray Astronomy and Neutrinos	2 SWS	Lecture / 🗣	Engel, Veberic
ST 2024	4022132	Exercises to Astroparticle Physics II - Gamma-Ray Astronomy and Neutrinos	2 SWS	Practice / 🗣	Engel, Veberic

Legend: █ Online, ቆ Blended (On-Site/Online), ♠ On-Site, x Cancelled

#### **Prerequisites**



## 5.55 Course: Astroparticle Physics II - Gamma Rays and Neutrinos, with ext. Exercises [T-PHYS-111346]

Responsible: Prof. Dr. Guido Drexlin

Prof. Dr. Ralph Engel KIT Department of Physics

Part of: M-PHYS-105686 - Astroparticle Physics II - Gamma Rays and Neutrinos, with ext. Exercises

Type Credits Grading scale
Oral examination 8 Grade to a third 1

Events						
ST 2022	4022131	Astroparticle Physics II - High- energy gamma rays and neutrinos	2 SWS	Lecture / 🗣	Engel, Roth	
ST 2022	4022132	Exercises to Astroparticle Physics II - High-energy gamma rays and neutrinos	2 SWS	Practice / •	Engel, Roth	
ST 2023	4022131	Astroparticle Physics II - Gamma- Ray Astronomy and Neutrinos	2 SWS	Lecture / 🗣	Engel, Veberic	
ST 2023	4022132	Exercises to Astroparticle Physics II - Gamma-Ray Astronomy and Neutrinos	2 SWS	Practice / 🗣	Engel, Veberic	
ST 2024	4022131	Astroparticle Physics II - Gamma- Ray Astronomy and Neutrinos	2 SWS	Lecture / 🗣	Engel, Veberic	
ST 2024	4022132	Exercises to Astroparticle Physics II - Gamma-Ray Astronomy and Neutrinos	2 SWS	Practice / 🗣	Engel, Veberic	

Legend: █ Online, ቆ Blended (On-Site/Online), ♠ On-Site, x Cancelled

#### **Prerequisites**



## 5.56 Course: Astroparticle Physics II - Gamma Rays and Neutrinos, with ext. Exercises (Minor) [T-PHYS-111345]

Responsible: Prof. Dr. Guido Drexlin

Prof. Dr. Ralph Engel KIT Department of Physics

Part of: M-PHYS-105685 - Astroparticle Physics II - Gamma Rays and Neutrinos, with ext. Exercises (Minor)

Туре	Credits	Grading scale	Version
Completed coursework	8	pass/fail	1

Events					
ST 2022	4022131	Astroparticle Physics II - High- energy gamma rays and neutrinos	2 SWS	Lecture / 🗣	Engel, Roth
ST 2022	4022132	Exercises to Astroparticle Physics II - High-energy gamma rays and neutrinos	2 SWS	Practice / 🗣	Engel, Roth
ST 2023	4022131	Astroparticle Physics II - Gamma- Ray Astronomy and Neutrinos	2 SWS	Lecture / 🗣	Engel, Veberic
ST 2023	4022132	Exercises to Astroparticle Physics II - Gamma-Ray Astronomy and Neutrinos	2 SWS	Practice / 🗣	Engel, Veberic
ST 2024	4022131	Astroparticle Physics II - Gamma- Ray Astronomy and Neutrinos	2 SWS	Lecture / 🗣	Engel, Veberic
ST 2024	4022132	Exercises to Astroparticle Physics II - Gamma-Ray Astronomy and Neutrinos	2 SWS	Practice / 🗣	Engel, Veberic

Legend: █ Online, ቆ Blended (On-Site/Online), ♠ On-Site, x Cancelled

#### **Prerequisites**



# 5.57 Course: Astroparticle Physics II - Particles and Stars, with ext. Exercises [T-PHYS-105110]

Responsible: Prof. Dr. Guido Drexlin

Prof. Dr. Kathrin Valerius KIT Department of Physics

Part of: M-PHYS-102527 - Astroparticle Physics II - Particles and Stars, with ext. Exercises

Type Oral examination 8 Credits Grading scale Grade to a third 1

Events	Events						
ST 2022	4022111	Astroteilchenphysik II - Teilchen und Sterne	2 SWS	Lecture / 🗣	Drexlin, Schlösser, Hiller		
ST 2022	4022112	Übungen zu Astroteilchenphysik II - Teilchen und Sterne	2 SWS	Practice / 🗣	Drexlin, Huber, Hiller		
ST 2023	4022111	Astroteilchenphysik II - Teilchen und Sterne	2 SWS	Lecture / 🗣	Drexlin, Valerius, Lokhov, Huber		
ST 2023	4022112	Übungen zu Astroteilchenphysik II - Teilchen und Sterne	2 SWS	Practice / 🗣	Drexlin, Huber		
ST 2024	4022111	Astroparticle Physics II - Particles and Stars	2 SWS	Lecture / 🗣	Drexlin, Schlösser		
ST 2024	4022112	Exercises to Astroparticle Physics II - Particles and Stars	2 SWS	Practice / 🗣	Drexlin, Schlösser		

Legend: █ Online, ቆ Blended (On-Site/Online), ♥ On-Site, x Cancelled

#### **Prerequisites**



# 5.58 Course: Astroparticle Physics II - Particles and Stars, with ext. Exercises (Minor) [T-PHYS-106319]

Responsible: Prof. Dr. Guido Drexlin

Prof. Dr. Kathrin Valerius KIT Department of Physics

Part of: M-PHYS-103186 - Astroparticle Physics II - Particles and Stars, with ext. Exercises (Minor)

Туре	Credits	Grading scale	Version
Completed coursework	8	pass/fail	1

Events					
ST 2022	4022111	Astroteilchenphysik II - Teilchen und Sterne	2 SWS	Lecture / 🗣	Drexlin, Schlösser, Hiller
ST 2022	4022112	Übungen zu Astroteilchenphysik II - Teilchen und Sterne	2 SWS	Practice / 🗣	Drexlin, Huber, Hiller
ST 2023	4022111	Astroteilchenphysik II - Teilchen und Sterne	2 SWS	Lecture / 🗣	Drexlin, Valerius, Lokhov, Huber
ST 2023	4022112	Übungen zu Astroteilchenphysik II - Teilchen und Sterne	2 SWS	Practice / 🗣	Drexlin, Huber
ST 2024	4022111	Astroparticle Physics II - Particles and Stars	2 SWS	Lecture / 🗣	Drexlin, Schlösser
ST 2024	4022112	Exercises to Astroparticle Physics II - Particles and Stars	2 SWS	Practice / 🗣	Drexlin, Schlösser

Legend: █ Online, ቆ Blended (On-Site/Online), ♥ On-Site, x Cancelled

#### **Prerequisites**



# 5.59 Course: Astroparticle Physics II - Particles and Stars, without ext. Exercises [T-PHYS-102498]

Responsible: Prof. Dr. Guido Drexlin

Prof. Dr. Kathrin Valerius KIT Department of Physics

Part of: M-PHYS-102081 - Astroparticle Physics II - Particles and Stars, without ext. Exercises

Туре	Credits	Grading scale	Version
Oral examination	6	Grade to a third	1

Events					
ST 2022	4022111	Astroteilchenphysik II - Teilchen und Sterne	2 SWS	Lecture / 🗣	Drexlin, Schlösser, Hiller
ST 2022	4022112	Übungen zu Astroteilchenphysik II - Teilchen und Sterne	2 SWS	Practice / 🗣	Drexlin, Huber, Hiller
ST 2023	4022111	Astroteilchenphysik II - Teilchen und Sterne	2 SWS	Lecture / 🗣	Drexlin, Valerius, Lokhov, Huber
ST 2023	4022112	Übungen zu Astroteilchenphysik II - Teilchen und Sterne	2 SWS	Practice / 🗣	Drexlin, Huber
ST 2024	4022111	Astroparticle Physics II - Particles and Stars	2 SWS	Lecture / 🗣	Drexlin, Schlösser
ST 2024	4022112	Exercises to Astroparticle Physics II - Particles and Stars	2 SWS	Practice / 🗣	Drexlin, Schlösser

Legend: █ Online, ቆ Blended (On-Site/Online), ♠ On-Site, x Cancelled

#### **Prerequisites**



## 5.60 Course: Astroparticle Physics II - Particles and Stars, without ext. Exercises (Minor) [T-PHYS-104383]

Responsible: Prof. Dr. Guido Drexlin

Prof. Dr. Kathrin Valerius KIT Department of Physics

Part of: M-PHYS-102086 - Astroparticle Physics II - Particles and Stars, without ext. Exercises (Minor)

Туре	Credits	Grading scale	Version
Completed coursework	6	pass/fail	1

Events					
ST 2022	4022111	Astroteilchenphysik II - Teilchen und Sterne	2 SWS	Lecture / 🗣	Drexlin, Schlösser, Hiller
ST 2022	4022112	Übungen zu Astroteilchenphysik II - Teilchen und Sterne	2 SWS	Practice / 🗣	Drexlin, Huber, Hiller
ST 2023	4022111	Astroteilchenphysik II - Teilchen und Sterne	2 SWS	Lecture / 🗣	Drexlin, Valerius, Lokhov, Huber
ST 2023	4022112	Übungen zu Astroteilchenphysik II - Teilchen und Sterne	2 SWS	Practice / 🗣	Drexlin, Huber
ST 2024	4022111	Astroparticle Physics II - Particles and Stars	2 SWS	Lecture / 🗣	Drexlin, Schlösser
ST 2024	4022112	Exercises to Astroparticle Physics II - Particles and Stars	2 SWS	Practice / 🗣	Drexlin, Schlösser

Legend: █ Online, ቆ Blended (On-Site/Online), ♥ On-Site, x Cancelled

#### **Prerequisites**



#### 5.61 Course: Atmospheric Aerosols [T-PHYS-111418]

Responsible: Dr. Ottmar Möhler

**Organisation: KIT Department of Physics** 

> Part of: M-PHYS-104577 - Selected Topics in Meteorology (Second Major, graded)

M-PHYS-104578 - Selected Topics in Meteorology (Minor, ungraded)

Completed coursework

**Credits** 

**Grading scale** pass/fail

Recurrence Each winter term Version 3

Events					
WT 21/22	4052041	Atmospheric Aerosols	2 SWS	Lecture / 🗣	Möhler
WT 21/22	4052042	Exercises to Atmospheric Aerosols	1 SWS	Practice / 🗣	Möhler, Bogert
WT 22/23	4052041	Atmospheric Aerosols	2 SWS	Lecture / 🗯	Möhler
WT 22/23	4052042	Exercises to Atmospheric Aerosols	1 SWS	Practice / 🗣	Möhler, Böhmländer
WT 23/24	4052041	Atmospheric Aerosols	2 SWS	Lecture / 🗯	Möhler
WT 23/24	4052042	Exercises to Atmospheric Aerosols	1 SWS	Practice / 🗣	Möhler, Bogert

Legend: █ Online, ቆ Blended (On-Site/Online), ♥ On-Site, x Cancelled

#### **Competence Certificate**

The students participating in the lecture on Atmospheric Aerosols with Exercises are expected to regularly participate in the Exercises. To pass the course, each student has to submit a solution for at least 50% of all exercises, and to present at least one solution to the tutor and the other participants.

#### **Prerequisites**

None

#### Recommendation

None

#### **Annotation**

None



### 5.62 Course: Atmospheric Radiation [T-PHYS-111419]

**Responsible:** PD Dr. Michael Höpfner **Organisation:** KIT Department of Physics

Part of: M-PHYS-104577 - Selected Topics in Meteorology (Second Major, graded)

M-PHYS-104578 - Selected Topics in Meteorology (Minor, ungraded)

Type Credits Completed coursework 2 Grading scale pass/fail Recurrence Each winter term 3

Events					
WT 21/22	4052071	Atmospheric Radiation	2 SWS	Lecture / 🗣	Höpfner, Järvinen
WT 22/23	4052071	Atmospheric Radiation	2 SWS	Lecture / 🗯	Höpfner, Johansson
WT 23/24	4052071	Atmospheric Radiation	2 SWS	Lecture / 🗯	Höpfner, Johansson

Legend: ☐ Online, ∰ Blended (On-Site/Online), ♣ On-Site, x Cancelled

#### **Competence Certificate**

Short presentation at the end of the semester

#### **Prerequisites**

None

#### Recommendation

None

#### **Annotation**

None



#### 5.63 Course: Basics Module - Self Assignment BAK [T-ZAK-112653]

**Responsible:** Dr. Christine Mielke

Christine Myglas

Organisation:

Part of: M-ZAK-106235 - Supplementary Studies on Culture and Society

Type Credits Grading scale pass/fail 1

#### **Competence Certificate**

The monitoring in this module includes a course credit according to § 5 section 4 in the form of minutes of which two are to be handed in freely chosen topics of the lecture series "Introduction to Applied Studies on Culture and Society ". Length: approx. 6,000 characters each (incl. spaces).

#### Self service assignment of supplementary stdues

This course can be used for self service assignment of grade aquired from the following study providers:

- · Zentrum für Angewandte Kulturwissenschaft und Studium Generale
- · ZAK Begleitstudium

#### Recommendation

Fjordevik, Anneli und Jörg Roche: Angewandte Kulturwissenschaften. Vol. 10. Narr Francke Attempto Verlag, 2019.

#### **Annotation**

The Basic Module consists of the lecture "Introduction to Supplementary Studies on Culture and Society", which is offered only in the winter semester. It is therefore recommended that students start their studies in the winter semester and complete them before module 2.



#### 5.64 Course: Basics Module - Self Assignment BeNe [T-ZAK-112345]

**Responsible:** Christine Myglas

Organisation:

Part of: M-ZAK-106099 - Supplementary Studies on Sustainable Development

Type Credits Grading scale pass/fail 1

#### **Competence Certificate**

The monitoring in this module includes a course credit according to § 5 section 4:

Introduction to Sustainable Development in the form of minutes of which two are to be handed in freely chosen topics of the lecture series "Introduction to Sustainable Development". Length: approx. 6,000 characters each (incl. spaces).

٥r

Sustainability Spring Days at KIT in the form of a reflection report on all components of the project days "Sustainability Spring Days at KIT". Length approx. 12,000 characters (incl. spaces).

#### **Prerequisites**

None

#### Self service assignment of supplementary stdues

This course can be used for self service assignment of grade aquired from the following study providers:

- · Zentrum für Angewandte Kulturwissenschaft und Studium Generale
- · ZAK Begleitstudium

#### Recommendation

Kropp, Ariane: Grundlagen der Nachhaltigen Entwicklung: Handlungsmöglichkeiten und Strategien zur Umsetzung. Springer-Verlag, 2018.

Pufé, Iris: Nachhaltigkeit. 3. überarb. Edition, UTB, 2017.

Roorda, Niko, et al.: Grundlagen der nachhaltigen Entwicklung. Springer-Verlag, 2021.

#### **Annotation**

Module Basics consists of the lecture "Introduction to Sustainable Development", which is only offered in the summer semester or alternatively of the project days "Sustainability Spring Days at KIT", which is only offered in the winter semester. It is recommended to complete the course before Elective Module an Specialisation Module.

In exceptional cases, Elective Module or Specialisation Module can also be completed simultaneously with Basics Module. However, the prior completion of the advanced modules Elective and Specialisation should be avoided.



### 5.65 Course: Basics of Nanotechnology I [T-PHYS-102529]

**Responsible:** apl. Prof. Dr. Gernot Goll **Organisation:** KIT Department of Physics

Part of: M-PHYS-102097 - Basics of Nanotechnology I

Туре	Credits	Grading scale	Version
Oral examination	4	Grade to a third	1

Events					
WT 21/22	4021041	Grundlagen der Nanotechnologie I	2 SWS	Lecture / 🗣	Goll
WT 22/23	4021041	Grundlagen der Nanotechnologie I	2 SWS	Lecture / 🗣	Goll
WT 23/24	4021041	Nanotechnology I	2 SWS	Lecture / 🗣	Goll

Legend: ☐ Online, ∰ Blended (On-Site/Online), ♥ On-Site, x Cancelled

#### **Prerequisites**



### 5.66 Course: Basics of Nanotechnology I (Minor) [T-PHYS-102528]

**Responsible:** apl. Prof. Dr. Gernot Goll **Organisation:** KIT Department of Physics

Part of: M-PHYS-102096 - Basics of Nanotechnology I (Minor)

Туре	Credits	Grading scale	Version
Completed coursework	4	pass/fail	1

Events					
WT 21/22	4021041	Grundlagen der Nanotechnologie I	2 SWS	Lecture / 🗣	Goll
WT 22/23	4021041	Grundlagen der Nanotechnologie I	2 SWS	Lecture / 🗣	Goll
WT 23/24	4021041	Nanotechnology I	2 SWS	Lecture / 🗣	Goll

Legend: ☐ Online, ∰ Blended (On-Site/Online), ♥ On-Site, x Cancelled

#### **Prerequisites**



### 5.67 Course: Basics of Nanotechnology II [T-PHYS-102531]

**Responsible:** apl. Prof. Dr. Gernot Goll **Organisation:** KIT Department of Physics

Part of: M-PHYS-102100 - Basics of Nanotechnology II

Туре	Credits	Grading scale	Version
Oral examination	4	Grade to a third	1

Events					
ST 2022	4021151	Grundlagen der Nanotechnologie II	2 SWS	Lecture / 🗣	Goll
ST 2023	4021151	Grundlagen der Nanotechnologie II	2 SWS	Lecture / 🗣	Goll
ST 2024	4021151	Basics of Nanotechnology II	2 SWS	Lecture / 🗣	Goll

Legend: █ Online, ቆ Blended (On-Site/Online), ♥ On-Site, x Cancelled

#### **Prerequisites**



# 5.68 Course: Basics of Nanotechnology II (Minor) [T-PHYS-102530]

**Responsible:** apl. Prof. Dr. Gernot Goll **Organisation:** KIT Department of Physics

Part of: M-PHYS-102099 - Basics of Nanotechnology II (Minor)

Туре	Credits	Grading scale	Version
Completed coursework	4	pass/fail	1

Events					
ST 2022	4021151	Grundlagen der Nanotechnologie II	2 SWS	Lecture / 🗣	Goll
ST 2023	4021151	Grundlagen der Nanotechnologie II	2 SWS	Lecture / 🗣	Goll
ST 2024	4021151	Basics of Nanotechnology II	2 SWS	Lecture / 🗣	Goll

Legend: █ Online, ቆ Blended (On-Site/Online), ♥ On-Site, x Cancelled

## **Prerequisites**



# 5.69 Course: Block Practical Course: ETP Data Science [T-PHYS-113159]

**Responsible:** Prof. Dr. Torben Ferber

Dr. rer. nat. Jan Kieseler Prof. Dr. Markus Klute

**Organisation:** KIT Department of Physics

Part of: M-PHYS-106530 - Block Practical Course: ETP Data Science

Туре	Credits	Grading scale	Recurrence	Version
Completed coursework	2	pass/fail	Each winter term	1



# 5.70 Course: Classical Theory of Gauge Fields [T-PHYS-111943]

**Responsible:** Prof. Dr. Ulrich Nierste

Dr. Robert Ziegler

**Organisation:** KIT Department of Physics

Part of: M-PHYS-105934 - Classical Theory of Gauge Fields

Type Oral examination Credits Grading scale Grade to a third 1

Events					
ST 2022	4026191	Classical Theory of Gauge Fields	2 SWS	Lecture / 🗣	Ziegler, Nierste



## 5.71 Course: Climate Modeling & Dynamics with ICON [T-PHYS-111412]

Responsible: Prof. Dr. Joaquim José Ginete Werner Pinto

**Organisation:** KIT Department of Physics

Part of: M-PHYS-104577 - Selected Topics in Meteorology (Second Major, graded)

M-PHYS-104578 - Selected Topics in Meteorology (Minor, ungraded)

**Type** Completed coursework

Credits 4 **Grading scale** pass/fail

**Recurrence** Each winter term **Version** 3

Events							
WT 21/22	4052151	Climate Modeling & Dynamics with ICON	2 SWS	Lecture / 😘	Ginete Werner Pinto, Ludwig		
WT 21/22	4052152	Exercises to Climate Modeling & Dynamics with ICON	1 SWS	Practice / 🗣	Ginete Werner Pinto, Lemburg, Breil		
WT 22/23	4052151	Climate Modeling & Dynamics with ICON	2 SWS	Lecture / 😘	Ginete Werner Pinto, Ludwig		
WT 22/23	4052152	Exercises to Climate Modeling & Dynamics with ICON	1 SWS	Practice / 🕃	Ginete Werner Pinto, Ludwig, Pothapakula		
WT 23/24	4052151	Climate Modeling & Dynamics with ICON	2 SWS	Lecture / 😘	Ginete Werner Pinto, Ludwig		
WT 23/24	4052152	Exercises to Climate Modeling & Dynamics with ICON	1 SWS	Practice / 🕃	Ginete Werner Pinto, Lemburg, Braun		

Legend: █ Online, ቆ Blended (On-Site/Online), ♥ On-Site, x Cancelled

## **Competence Certificate**

Successful participation in the exrcises.

## **Prerequisites**

None

## Recommendation

None

## **Annotation**

None



## 5.72 Course: Cloud Physics [T-PHYS-111416]

**Responsible:** Prof. Dr. Corinna Hoose **Organisation:** KIT Department of Physics

Part of: M-PHYS-104577 - Selected Topics in Meteorology (Second Major, graded)

M-PHYS-104578 - Selected Topics in Meteorology (Minor, ungraded)

Type Credits Grading scale pass/fail Recurrence Each winter term 3

Events					
WT 21/22	4052081	Cloud Physics	2 SWS	Lecture / 🗣	Hoose
WT 21/22	4052082	Exercises to Cloud Physics	1 SWS	Practice / 🗣	Hoose, Jung
WT 22/23	4052081	Cloud Physics	2 SWS	Lecture / 😘	Hoose, Le Roy de Bonneville, Frey, Oertel
WT 22/23	4052082	Exercises to Cloud Physics	1 SWS	Practice / 😘	Wallentin, Hoose
WT 23/24	4052081	Cloud Physics	2 SWS	Lecture / 🗯	Hoose, Oertel
WT 23/24	4052082	Exercises to Cloud Physics	1 SWS	Practice / 😘	Hoose, Wallentin

Legend: ☐ Online, ∰ Blended (On-Site/Online), ♣ On-Site, x Cancelled

#### **Competence Certificate**

At least 50% of the points of the exercises have to be reached. At least once, a solution to one of the exercises has to be presented in class.

## **Prerequisites**

None

## Recommendation

None

## **Annotation**

None



# 5.73 Course: Computational Condensed Matter Physics [T-PHYS-109895]

**Responsible:** Prof. Dr. Wolfgang Wenzel **Organisation:** KIT Department of Physics

Part of: M-PHYS-104862 - Computational Condensed Matter Physics

Туре	Credits	Grading scale	Recurrence	Expansion	Version
Oral examination	12	Grade to a third	Irregular	1 terms	1

Events	_				
ST 2022	4023161	Computational Condensed Matter Physics	4 SWS	Lecture / 🗣	Wenzel
ST 2022	4023162	Übungen zu Computational Condensed Matter Physics	2 SWS	Practice / 🗣	Wenzel
ST 2023	4023161	Computational Condensed Matter Physics	4 SWS	Lecture / 🗣	Wenzel
ST 2023	4023162	Übungen zu Computational Condensed Matter Physics	2 SWS	Practice / 🗣	Wenzel
ST 2024	4023161	Computational Condensed Matter Physics	4 SWS	Lecture / 🗣	Wenzel
ST 2024	4023162	Übungen zu Computational Condensed Matter Physics	2 SWS	Practice / 🗣	Wenzel

Legend: █ Online, ቆ Blended (On-Site/Online), ♥ On-Site, x Cancelled



# 5.74 Course: Computational Condensed Matter Physics (Minor) [T-PHYS-109894]

**Responsible:** Prof. Dr. Wolfgang Wenzel **Organisation:** KIT Department of Physics

Part of: M-PHYS-104863 - Computational Condensed Matter Physics (Minor)

Туре	Credits	Grading scale	Recurrence	Expansion	Version
Completed coursework	12	pass/fail	Irregular	1 terms	1

Events								
ST 2022	4023161	Computational Condensed Matter Physics	4 SWS	Lecture / 🗣	Wenzel			
ST 2022	4023162	Übungen zu Computational Condensed Matter Physics	2 SWS	Practice / 🗣	Wenzel			
ST 2023	4023161	Computational Condensed Matter Physics	4 SWS	Lecture / 🗣	Wenzel			
ST 2023	4023162	Übungen zu Computational Condensed Matter Physics	2 SWS	Practice / 🗣	Wenzel			
ST 2024	4023161	Computational Condensed Matter Physics	4 SWS	Lecture / 🗣	Wenzel			
ST 2024	4023162	Übungen zu Computational Condensed Matter Physics	2 SWS	Practice / 🗣	Wenzel			

Legend: █ Online, ቆ Blended (On-Site/Online), ♥ On-Site, x Cancelled



# 5.75 Course: Computational Methods for Particle Physics and Cosmology [T-PHYS-112378]

**Responsible:** TT-Prof. Dr. Felix Kahlhöfer **Organisation:** KIT Department of Physics

Part of: M-PHYS-106117 - Computational Methods for Particle Physics and Cosmology

Type Oral examination 6 Grading scale Grade to a third Recurrence Irregular 1

Events						
WT 22/23	4025061	Computational Methods for Particle Physics and Cosmology	2 SWS	Lecture / 🗣	Kahlhöfer	
WT 22/23	4025062	Exercises to Computational methods for particle physics and cosmology	1 SWS	Practice / 🗣	Kahlhöfer, Gonzalo, Morandini	

Legend: ☐ Online, ∰ Blended (On-Site/Online), ♀ On-Site, x Cancelled



# 5.76 Course: Computational Methods for Particle Physics and Cosmology (Minor) [T-PHYS-112379]

**Responsible:** TT-Prof. Dr. Felix Kahlhöfer **Organisation:** KIT Department of Physics

Part of: M-PHYS-106118 - Computational Methods for Particle Physics and Cosmology (Minor)

Type<br/>Completed courseworkCredits<br/>6Grading scale<br/>pass/failRecurrence<br/>IrregularVersion<br/>1

Events					
WT 22/23	4025061	Computational Methods for Particle Physics and Cosmology	2 SWS	Lecture / 🗣	Kahlhöfer
WT 22/23	4025062	Exercises to Computational methods for particle physics and cosmology	1 SWS	Practice / 🗣	Kahlhöfer, Gonzalo, Morandini

Legend: ☐ Online, ∰ Blended (On-Site/Online), ♣ On-Site, x Cancelled



# 5.77 Course: Computational Photonics, with ext. Exercises [T-PHYS-103633]

**Responsible:** Prof. Dr. Carsten Rockstuhl **Organisation:** KIT Department of Physics

Part of: M-PHYS-101933 - Computational Photonics, with ext. Exercises

Туре	Credits	Grading scale	Recurrence	Version
Oral examination	8	Grade to a third	Irregular	1

Events					
ST 2023	4023021	<b>Computational Photonics</b>	2 SWS	Lecture / 🗣	Rockstuhl, Nyman
ST 2023	4023022	Exercises to Computational Photonics	1 SWS	Practice / 🗣	Rockstuhl, Nyman
ST 2024	4023021	<b>Computational Photonics</b>	2 SWS	Lecture / 🗣	Rockstuhl, Nyman
ST 2024	4023022	Exercises to Computational Photonics	2/1 SWS	Practice / 🗣	Rockstuhl, Nyman

Legend: ☐ Online, ∰ Blended (On-Site/Online), ♀ On-Site, x Cancelled

## **Prerequisites**



# 5.78 Course: Computational Photonics, with ext. Exercises (Minor) [T-PHYS-106132]

**Responsible:** Prof. Dr. Carsten Rockstuhl **Organisation:** KIT Department of Physics

Part of: M-PHYS-103090 - Computational Photonics, with ext. Exercises (Minor)

Туре	Credits	Grading scale	Recurrence	Version
Completed coursework	8	pass/fail	Irregular	1

Events					
ST 2023	4023021	Computational Photonics	2 SWS	Lecture / 🗣	Rockstuhl, Nyman
ST 2023	4023022	Exercises to Computational Photonics	1 SWS	Practice / 🗣	Rockstuhl, Nyman
ST 2024	4023021	Computational Photonics	2 SWS	Lecture / 🗣	Rockstuhl, Nyman
ST 2024	4023022	Exercises to Computational Photonics	2/1 SWS	Practice / 🗣	Rockstuhl, Nyman

Legend: █ Online, ቆ Blended (On-Site/Online), ♥ On-Site, x Cancelled

## **Prerequisites**



## 5.79 Course: Computational Photonics, without ext. Exercises [T-PHYS-106131]

**Responsible:** Prof. Dr. Carsten Rockstuhl **Organisation:** KIT Department of Physics

Part of: M-PHYS-103089 - Computational Photonics, without ext. Exercises

Type Oral examination

Credits Grading scale Grade to a third

Grade to a third

Credits Grade to a third

Credits Grading scale Irregular

2

Events					
ST 2023	4023021	Computational Photonics	2 SWS	Lecture / 🗣	Rockstuhl, Nyman
ST 2023	4023022	Exercises to Computational Photonics	1 SWS	Practice / 🗣	Rockstuhl, Nyman
ST 2024	4023021	Computational Photonics	2 SWS	Lecture / 🗣	Rockstuhl, Nyman
ST 2024	4023022	Exercises to Computational Photonics	2/1 SWS	Practice / 🗣	Rockstuhl, Nyman

Legend: ☐ Online, ∰ Blended (On-Site/Online), ♀ On-Site, x Cancelled



# 5.80 Course: Computational Photonics, without ext. Exercises (Minor) [T-PHYS-106326]

**Responsible:** Prof. Dr. Carsten Rockstuhl **Organisation:** KIT Department of Physics

Part of: M-PHYS-103193 - Computational Photonics, without ext. Exercises (Minor)

Type Credits Grading scale pass/fail Recurrence Irregular 1

Events					
ST 2023	4023021	Computational Photonics	2 SWS	Lecture / 🗣	Rockstuhl, Nyman
ST 2023	4023022	Exercises to Computational Photonics	1 SWS	Practice / 🗣	Rockstuhl, Nyman
ST 2024	4023021	Computational Photonics	2 SWS	Lecture / 🗣	Rockstuhl, Nyman
ST 2024	4023022	Exercises to Computational Photonics	2/1 SWS	Practice / 🗣	Rockstuhl, Nyman

Legend:  $\blacksquare$  Online,  $\clubsuit$  Blended (On-Site/Online),  $\P$  On-Site,  $\times$  Cancelled

#### **Prerequisites**



## 5.81 Course: Condensed Matter Theory I, Fundamentals [T-PHYS-102559]

**Responsible:** Prof. Dr. Markus Garst

Prof. Dr. Alexander Mirlin Prof. Dr. Alexander Shnirman KIT Department of Physics

Part of: M-PHYS-102054 - Condensed Matter Theory I, Fundamentals

Type Oral examination Credits Grading scale Grade to a third 1

Events					
WT 21/22	4024011	Theorie der Kondensierten Materie I	4 SWS	Lecture / 🗣	Gornyi
WT 21/22	4024012	Übungen zu Theorie der Kondensierten Materie I	2 SWS	Practice / 🖥	Gornyi, Narozhnyy, Snizhko
WT 22/23	4024011	Theorie der Kondensierten Materie I	4 SWS	Lecture / 🗣	Shnirman
WT 22/23	4024012	Übungen zu Theorie der Kondensierten Materie I	2 SWS	Practice / 🗣	Shnirman, Shapiro, Perrin
WT 23/24	4024011	Condensed Matter Theory I	4 SWS	Lecture / 🗣	Garst
WT 23/24	4024012	Exercises to Condensed Matter Theory I	2 SWS	Practice / 🗣	Garst, Masell

## **Prerequisites**



## 5.82 Course: Condensed Matter Theory I, Fundamentals (Minor) [T-PHYS-102557]

Responsible: Prof. Dr. Markus Garst

Prof. Dr. Alexander Mirlin Prof. Dr. Alexander Shnirman **KIT Department of Physics** 

Part of: M-PHYS-102052 - Condensed Matter Theory I, Fundamentals (Minor)

> **Type** Completed coursework

Credits 8

**Grading scale** pass/fail 1

Version

Events					
WT 21/22	4024011	Theorie der Kondensierten Materie I	4 SWS	Lecture / 🗣	Gornyi
WT 21/22	4024012	Übungen zu Theorie der Kondensierten Materie I	2 SWS	Practice / 🖥	Gornyi, Narozhnyy, Snizhko
WT 22/23	4024011	Theorie der Kondensierten Materie I	4 SWS	Lecture / 🗣	Shnirman
WT 22/23	4024012	Übungen zu Theorie der Kondensierten Materie I	2 SWS	Practice / 🗣	Shnirman, Shapiro, Perrin
WT 23/24	4024011	Condensed Matter Theory I	4 SWS	Lecture / 🗣	Garst
WT 23/24	4024012	Exercises to Condensed Matter Theory I	2 SWS	Practice / 🗣	Garst, Masell

Legend: █ Online, ቆ Blended (On-Site/Online), ♥ On-Site, x Cancelled

## **Prerequisites**



# 5.83 Course: Condensed Matter Theory I, Fundamentals and Advanced Topics [T-PHYS-102558]

Responsible: Prof. Dr. Markus Garst

Prof. Dr. Alexander Mirlin Prof. Dr. Alexander Shnirman KIT Department of Physics

Part of: M-PHYS-102053 - Condensed Matter Theory I, Fundamentals and Advanced Topics

Туре	Credits	Grading scale	Version
Oral examination	12	Grade to a third	1

Events					_
WT 21/22	4024011	Theorie der Kondensierten Materie I	4 SWS	Lecture / 🗣	Gornyi
WT 21/22	4024012	Übungen zu Theorie der Kondensierten Materie I	2 SWS	Practice / 🖥	Gornyi, Narozhnyy, Snizhko
WT 22/23	4024011	Theorie der Kondensierten Materie I	4 SWS	Lecture / 🗣	Shnirman
WT 22/23	4024012	Übungen zu Theorie der Kondensierten Materie I	2 SWS	Practice / 🗣	Shnirman, Shapiro, Perrin
WT 23/24	4024011	Condensed Matter Theory I	4 SWS	Lecture / 🗣	Garst
WT 23/24	4024012	Exercises to Condensed Matter Theory I	2 SWS	Practice / 🗣	Garst, Masell

Legend: █ Online, ቆ Blended (On-Site/Online), ♥ On-Site, x Cancelled

## **Prerequisites**



# 5.84 Course: Condensed Matter Theory I, Fundamentals and Advanced Topics (Minor) [T-PHYS-102556]

Responsible: Prof. Dr. Markus Garst

Prof. Dr. Alexander Mirlin Prof. Dr. Alexander Shnirman KIT Department of Physics

Part of: M-PHYS-102051 - Condensed Matter Theory I, Fundamentals and Advanced Topics (Minor)

Туре	Credits	Grading scale	Version
Completed coursework	12	pass/fail	1

Events					
WT 21/22	4024011	Theorie der Kondensierten Materie I	4 SWS	Lecture / 🗣	Gornyi
WT 21/22	4024012	Übungen zu Theorie der Kondensierten Materie I	2 SWS	Practice / 🖥	Gornyi, Narozhnyy, Snizhko
WT 22/23	4024011	Theorie der Kondensierten Materie I	4 SWS	Lecture / 🗣	Shnirman
WT 22/23	4024012	Übungen zu Theorie der Kondensierten Materie I	2 SWS	Practice / 🗣	Shnirman, Shapiro, Perrin
WT 23/24	4024011	Condensed Matter Theory I	4 SWS	Lecture / 🗣	Garst
WT 23/24	4024012	Exercises to Condensed Matter Theory I	2 SWS	Practice / 🗣	Garst, Masell

Legend: █ Online, ቆ Blended (On-Site/Online), ♥ On-Site, x Cancelled

## **Prerequisites**



# 5.85 Course: Condensed Matter Theory II: Many-Body Systems, Fundamentals [T-PHYS-104591]

Responsible: Prof. Dr. Markus Garst

PD Dr. Igor Gornyi Prof. Dr. Alexander Mirlin PD Dr. Boris Narozhnyy Prof. Dr. Jörg Schmalian

**Organisation:** KIT Department of Mathematics

KIT Department of Physics

Part of: M-PHYS-102313 - Condensed Matter Theory II: Many-Body Theory, Fundamentals

Type Credits Grading scale Oral examination 8 Grade to a third 1

Events						
ST 2022	4024111	Condensed Matter Theory II: Many-Body Theory	4 SWS	Lecture / 🗣	Garst	
ST 2022	4024112	Exercises to Condensed Matter Theory II	2 SWS	Practice / 🗣	Garst, Azhar	
ST 2023	4024111	Condensed Matter Theory II: Many-Body Theory	4 SWS	Lecture / 🗣	Mirlin, Gornyi	
ST 2023	4024112	Exercises to Condensed Matter Theory II	2 SWS	Practice / 🗣	Mirlin, Gornyi, Pöpperl, Ojajärvi	
ST 2024	4024111	Condensed Matter Theory II: Many-Body Theory	4 SWS	Lecture / 🗣	Gornyi	
ST 2024	4024112	Exercises to Condensed Matter Theory II	2 SWS	Practice / 🗣	Gornyi, Poboiko, Scoquart	

Legend: ☐ Online, ∰ Blended (On-Site/Online), ♣ On-Site, x Cancelled



# 5.86 Course: Condensed Matter Theory II: Many-Body Systems, Fundamentals (Minor) [T-PHYS-104592]

**Responsible:** Prof. Dr. Markus Garst

PD Dr. Igor Gornyi Prof. Dr. Alexander Mirlin PD Dr. Boris Narozhnyy Prof. Dr. Jörg Schmalian

**Organisation:** KIT Department of Physics

Part of: M-PHYS-102314 - Condensed Matter Theory II: Many-Body Theory, Fundamentals (Minor)

Туре	Credits	Grading scale	Version
Completed coursework	8	pass/fail	1

Events					
ST 2022	4024111	Condensed Matter Theory II: Many-Body Theory	4 SWS	Lecture / 🗣	Garst
ST 2022	4024112	Exercises to Condensed Matter Theory II	2 SWS	Practice / 🗣	Garst, Azhar
ST 2023	4024111	Condensed Matter Theory II: Many-Body Theory	4 SWS	Lecture / 🗣	Mirlin, Gornyi
ST 2023	4024112	Exercises to Condensed Matter Theory II	2 SWS	Practice / 🗣	Mirlin, Gornyi, Pöpperl, Ojajärvi
ST 2024	4024111	Condensed Matter Theory II: Many-Body Theory	4 SWS	Lecture / 🗣	Gornyi
ST 2024	4024112	Exercises to Condensed Matter Theory II	2 SWS	Practice / 🗣	Gornyi, Poboiko, Scoquart

Legend: █ Online, ቆ Blended (On-Site/Online), ♠ On-Site, x Cancelled



# 5.87 Course: Condensed Matter Theory II: Many-Body Systems, Fundamentals and Advanced Topics [T-PHYS-102560]

Responsible: Prof. Dr. Markus Garst

PD Dr. Igor Gornyi Prof. Dr. Alexander Mirlin PD Dr. Boris Narozhnyy Prof. Dr. Jörg Schmalian

**Organisation:** KIT Department of Physics

Part of: M-PHYS-102308 - Condensed Matter Theory II: Many-Body Theory, Fundamentals and Advanced Topics

Туре	Credits	Grading scale	Version
Oral examination	12	Grade to a third	1

Events					
ST 2022	4024111	Condensed Matter Theory II: Many-Body Theory	4 SWS	Lecture / 🗣	Garst
ST 2022	4024112	Exercises to Condensed Matter Theory II	2 SWS	Practice / 🗣	Garst, Azhar
ST 2023	4024111	Condensed Matter Theory II: Many-Body Theory	4 SWS	Lecture / 🗣	Mirlin, Gornyi
ST 2023	4024112	Exercises to Condensed Matter Theory II	2 SWS	Practice / 🗣	Mirlin, Gornyi, Pöpperl, Ojajärvi
ST 2024	4024111	Condensed Matter Theory II: Many-Body Theory	4 SWS	Lecture / 🗣	Gornyi
ST 2024	4024112	Exercises to Condensed Matter Theory II	2 SWS	Practice / 🗣	Gornyi, Poboiko, Scoquart

Legend: █ Online, ቆ Blended (On-Site/Online), ♣ On-Site, x Cancelled



# 5.88 Course: Condensed Matter Theory II: Many-Body Systems, Fundamentals and Advanced Topics (Minor) [T-PHYS-102562]

**Responsible:** Prof. Dr. Markus Garst

PD Dr. Igor Gornyi Prof. Dr. Alexander Mirlin PD Dr. Boris Narozhnyy Prof. Dr. Jörg Schmalian

**Organisation:** KIT Department of Physics

Part of: M-PHYS-102312 - Condensed Matter Theory II: Many-Body Theory, Fundamentals and Advanced Topics

(Minor)

TypeCreditsGrading scaleVersionCompleted coursework12pass/fail1

Events					
ST 2022	4024111	Condensed Matter Theory II: Many-Body Theory	4 SWS	Lecture / 🗣	Garst
ST 2022	4024112	Exercises to Condensed Matter Theory II	2 SWS	Practice / 🗣	Garst, Azhar
ST 2023	4024111	Condensed Matter Theory II: Many-Body Theory	4 SWS	Lecture / 🗣	Mirlin, Gornyi
ST 2023	4024112	Exercises to Condensed Matter Theory II	2 SWS	Practice / 🗣	Mirlin, Gornyi, Pöpperl, Ojajärvi
ST 2024	4024111	Condensed Matter Theory II: Many-Body Theory	4 SWS	Lecture / 🗣	Gornyi
ST 2024	4024112	Exercises to Condensed Matter Theory II	2 SWS	Practice / 🗣	Gornyi, Poboiko, Scoquart

Legend: ☐ Online, ∰ Blended (On-Site/Online), ♣ On-Site, x Cancelled



# 5.89 Course: Condensed Matter Theory II: Many-Body Systems, selected topics [T-PHYS-106676]

Responsible: Prof. Dr. Markus Garst

PD Dr. Igor Gornyi Prof. Dr. Alexander Mirlin PD Dr. Boris Narozhnyy Prof. Dr. Jörg Schmalian

**Organisation:** KIT Department of Physics

Part of: M-PHYS-103331 - Condensed Matter Theory II: Many-Body Theory, selected topics

Туре	Credits	Grading scale	Recurrence	Version
Oral examination	2	Grade to a third	Each summer term	1

Events					
ST 2022	4024111	Condensed Matter Theory II: Many-Body Theory	4 SWS	Lecture / 🗣	Garst
ST 2022	4024112	Exercises to Condensed Matter Theory II	2 SWS	Practice / 🗣	Garst, Azhar
ST 2023	4024111	Condensed Matter Theory II: Many-Body Theory	4 SWS	Lecture / 🗣	Mirlin, Gornyi
ST 2023	4024112	Exercises to Condensed Matter Theory II	2 SWS	Practice / 🗣	Mirlin, Gornyi, Pöpperl, Ojajärvi
ST 2024	4024111	Condensed Matter Theory II: Many-Body Theory	4 SWS	Lecture / 🗣	Gornyi
ST 2024	4024112	Exercises to Condensed Matter Theory II	2 SWS	Practice / 🗣	Gornyi, Poboiko, Scoquart

Legend:  $\blacksquare$  Online,  $\clubsuit$  Blended (On-Site/Online),  $\P$  On-Site,  $\mathbf x$  Cancelled



# 5.90 Course: Detectors for Particle and Astroparticle Physics, with ext. Exercises [T-PHYS-102378]

Responsible: PD Dr. Frank Hartmann

Prof. Dr. Ulrich Husemann Prof. Dr. Markus Klute KIT Department of Physics

Part of: M-PHYS-102121 - Detectors for Particle and Astroparticle Physics, with ext. Exercises

Type Credits Grading scale Oral examination 8 Grade to a third 1

Events					
WT 21/22	4022071	Detektoren für Teilchen- und Astroteilchenphysik	2 SWS	Lecture	Hartmann, NN
WT 21/22	4022072	Übungen zu Detektoren für Teilchen- und Astroteilchenphysik	2 SWS	Practice	Hartmann, NN
WT 22/23	4022071	Detektoren für Teilchen- und Astroteilchenphysik	2 SWS	Lecture / 🗣	Hartmann, Klute
WT 22/23	4022072	Übungen zu Detektoren für Teilchen- und Astroteilchenphysik	2 SWS	Practice / 🗣	Hartmann, Klute
WT 23/24	4022071	Detectors for Particle and Astroparticle Physics	2 SWS	Lecture / 🗣	Hartmann, Müller
WT 23/24	4022072	Exercises to Detectors for Particle and Astroparticle Physics	2 SWS	Practice / 🗣	Hartmann, Müller

Legend: █ Online, ቆ Blended (On-Site/Online), ♥ On-Site, x Cancelled

## **Prerequisites**



# 5.91 Course: Detectors for Particle and Astroparticle Physics, with ext. Exercises (Minor) [T-PHYS-102431]

Responsible: PD Dr. Frank Hartmann

Prof. Dr. Ulrich Husemann Prof. Dr. Markus Klute KIT Department of Physics

Part of: M-PHYS-102122 - Detectors for Particle and Astroparticle Physics, with ext. Exercises (Minor)

Туре	Credits	Grading scale	Version
Completed coursework	8	pass/fail	1

Events					
WT 21/22	4022071	Detektoren für Teilchen- und Astroteilchenphysik	2 SWS	Lecture	Hartmann, NN
WT 21/22	4022072	Übungen zu Detektoren für Teilchen- und Astroteilchenphysik	2 SWS	Practice	Hartmann, NN
WT 22/23	4022071	Detektoren für Teilchen- und Astroteilchenphysik	2 SWS	Lecture / 🗣	Hartmann, Klute
WT 22/23	4022072	Übungen zu Detektoren für Teilchen- und Astroteilchenphysik	2 SWS	Practice / 🗣	Hartmann, Klute
WT 23/24	4022071	Detectors for Particle and Astroparticle Physics	2 SWS	Lecture / 🗣	Hartmann, Müller
WT 23/24	4022072	Exercises to Detectors for Particle and Astroparticle Physics	2 SWS	Practice / 🗣	Hartmann, Müller

Legend: █ Online, ቆ Blended (On-Site/Online), ♥ On-Site, x Cancelled

## **Prerequisites**



# 5.92 Course: Detectors for Particle and Astroparticle Physics, without ext. Exercises [T-PHYS-104453]

Responsible: PD Dr. Frank Hartmann

Prof. Dr. Ulrich Husemann Prof. Dr. Markus Klute KIT Department of Physics

Part of: M-PHYS-102119 - Detectors for Particle and Astroparticle Physics, without ext. Exercises

Type Credits Grading scale Oral examination 6 Grade to a third 1

Events					
WT 21/22	4022071	Detektoren für Teilchen- und Astroteilchenphysik	2 SWS	Lecture	Hartmann, NN
WT 21/22	4022072	Übungen zu Detektoren für Teilchen- und Astroteilchenphysik	2 SWS	Practice	Hartmann, NN
WT 22/23	4022071	Detektoren für Teilchen- und Astroteilchenphysik	2 SWS	Lecture / 🗣	Hartmann, Klute
WT 22/23	4022072	Übungen zu Detektoren für Teilchen- und Astroteilchenphysik	2 SWS	Practice / 🗣	Hartmann, Klute
WT 23/24	4022071	Detectors for Particle and Astroparticle Physics	2 SWS	Lecture / 🗣	Hartmann, Müller
WT 23/24	4022072	Exercises to Detectors for Particle and Astroparticle Physics	2 SWS	Practice / 🗣	Hartmann, Müller

Legend: █ Online, ቆ Blended (On-Site/Online), ♥ On-Site, x Cancelled

### **Prerequisites**



# 5.93 Course: Detectors for Particle and Astroparticle Physics, without ext. Exercises (Minor) [T-PHYS-104454]

Responsible: PD Dr. Frank Hartmann

Prof. Dr. Ulrich Husemann Prof. Dr. Markus Klute KIT Department of Physics

Part of: M-PHYS-102120 - Detectors for Particle and Astroparticle Physics, without ext. Exercises (Minor)

Туре	Credits	Grading scale	Version
Completed coursework	6	pass/fail	1

Events					
WT 21/22	4022071	Detektoren für Teilchen- und Astroteilchenphysik	2 SWS	Lecture	Hartmann, NN
WT 21/22	4022072	Übungen zu Detektoren für Teilchen- und Astroteilchenphysik	2 SWS	Practice	Hartmann, NN
WT 22/23	4022071	Detektoren für Teilchen- und Astroteilchenphysik	2 SWS	Lecture / 🗣	Hartmann, Klute
WT 22/23	4022072	Übungen zu Detektoren für Teilchen- und Astroteilchenphysik	2 SWS	Practice / 🗣	Hartmann, Klute
WT 23/24	4022071	Detectors for Particle and Astroparticle Physics	2 SWS	Lecture / 🗣	Hartmann, Müller
WT 23/24	4022072	Exercises to Detectors for Particle and Astroparticle Physics	2 SWS	Practice / 🗣	Hartmann, Müller

Legend: █ Online, ቆ Blended (On-Site/Online), ♥ On-Site, x Cancelled

## **Prerequisites**



# 5.94 Course: Elective Module - Subject, Body, Individual: the Other Side of Sustainability - Self Assignment BeNe [T-ZAK-112349]

## Organisation:

Part of: M-ZAK-106099 - Supplementary Studies on Sustainable Development

Туре	Credits	Grading scale	Version
Examination of another type	3	Grade to a third	1

#### **Competence Certificate**

Examination of another kind according to § 7 section 7 in the form of a presentation in the selected course.

#### **Prerequisites**

Prerequisite for the 'Oral Examination' is the successful completion of Modules 1 and 3 and the required elective sections in Module 2.

## Self service assignment of supplementary stdues

This course can be used for self service assignment of grade aquired from the following study providers:

- · Zentrum für Angewandte Kulturwissenschaft und Studium Generale
- ZAK Begleitstudium

#### Recommendation



# 5.95 Course: Elective Module - Sustainability Assessment of Technology - Self Assignment BeNe [T-ZAK-112348]

### Organisation:

Part of: M-ZAK-106099 - Supplementary Studies on Sustainable Development

Туре	Credits	Grading scale	Version
Examination of another type	3	Grade to a third	1

#### **Competence Certificate**

Examination of another kind according to § 7 section 7 in the form of a presentation in the selected course.

#### **Prerequisites**

Prerequisite for the 'Oral Examination' is the successful completion of Modules 1 and 3 and the required elective sections in Module 2.

## Self service assignment of supplementary stdues

This course can be used for self service assignment of grade aquired from the following study providers:

- · Zentrum für Angewandte Kulturwissenschaft und Studium Generale
- ZAK Begleitstudium

#### Recommendation



## 5.96 Course: Elective Module - Sustainability in Culture, Economy and Society - Self **Assignment BeNe [T-ZAK-112350]**

## **Organisation:**

Part of: M-ZAK-106099 - Supplementary Studies on Sustainable Development

Туре	Credits	Grading scale	Version
Examination of another type	3	Grade to a third	1

#### **Competence Certificate**

Examination of another kind according to § 7 section 7 in the form of a presentation in the selected course.

#### **Prerequisites**

Prerequisite for the 'Oral Examination' is the successful completion of Modules 1 and 3 and the required elective sections in Module 2.

### Self service assignment of supplementary stdues

This course can be used for self service assignment of grade aquired from the following study providers:

- · Zentrum für Angewandte Kulturwissenschaft und Studium Generale
- ZAK Begleitstudium

#### Recommendation



# 5.97 Course: Elective Module - Sustainable Cities and Neighbourhoods - Self Assignment BeNe [T-ZAK-112347]

**Organisation:** University

Part of: M-ZAK-106099 - Supplementary Studies on Sustainable Development

Type Credits Grading scale Examination of another type 3 Grade to a third 1

#### **Competence Certificate**

Examination of another kind according to § 7 section 7 in the form of a presentation in the selected course.

#### **Prerequisites**

Prerequisite for the 'Oral Examination' is the successful completion of Modules 1 and 3 and the required elective sections in Module 2.

### Self service assignment of supplementary stdues

This course can be used for self service assignment of grade aquired from the following study providers:

- · Zentrum für Angewandte Kulturwissenschaft und Studium Generale
- ZAK Begleitstudium

#### Recommendation



# 5.98 Course: Electron Microscopy I, with Exercises [T-PHYS-105965]

**Responsible:** TT-Prof. Dr. Yolita Eggeler **Organisation:** KIT Department of Physics

Part of: M-PHYS-102989 - Electron Microscopy I, with Exercises

Туре	Credits	Grading scale	Recurrence	Version
Oral examination	8	Grade to a third	Irregular	1

Events					
WT 21/22	4027011	Electron Microscopy I	2 SWS	Lecture	Eggeler
WT 21/22	4027012	Exercises to Electron Microscopy I	2 SWS	Practice	Eggeler
WT 22/23	4027011	Electron Microscopy I	2 SWS	Lecture / 🗣	Eggeler
WT 22/23	4027012	Exercises to Electron Microscopy I	2 SWS	Practice / 🗣	Eggeler
WT 23/24	4027011	Electron Microscopy I	2 SWS	Lecture / 🗣	Eggeler
WT 23/24	4027012	Exercises to Electron Microscopy I	2 SWS	Practice / 🗣	Eggeler

Legend: ☐ Online, ∰ Blended (On-Site/Online), ♣ On-Site, x Cancelled

## **Prerequisites**



# 5.99 Course: Electron Microscopy I, with Exercises (Minor) [T-PHYS-105968]

**Responsible:** TT-Prof. Dr. Yolita Eggeler **Organisation:** KIT Department of Physics

Part of: M-PHYS-102991 - Electron Microscopy I, with Exercises (Minor)

Туре	Credits	Grading scale	Recurrence	Version
Completed coursework	8	pass/fail	Irregular	1

Events					
WT 21/22	4027011	Electron Microscopy I	2 SWS	Lecture	Eggeler
WT 21/22	4027012	Exercises to Electron Microscopy I	2 SWS	Practice	Eggeler
WT 22/23	4027011	Electron Microscopy I	2 SWS	Lecture / 🗣	Eggeler
WT 22/23	4027012	Exercises to Electron Microscopy I	2 SWS	Practice / 🗣	Eggeler
WT 23/24	4027011	Electron Microscopy I	2 SWS	Lecture / 🗣	Eggeler
WT 23/24	4027012	Exercises to Electron Microscopy I	2 SWS	Practice / 🗣	Eggeler

Legend: █ Online, ቆ Blended (On-Site/Online), ♠ On-Site, x Cancelled

## **Prerequisites**



# 5.100 Course: Electron Microscopy I, without Exercises [T-PHYS-105967]

**Responsible:** TT-Prof. Dr. Yolita Eggeler **Organisation:** KIT Department of Physics

Part of: M-PHYS-102990 - Electron Microscopy I, without Exercises

Туре	Credits	Grading scale	Recurrence	Version
Oral examination	4	Grade to a third	Irregular	1

Events					
WT 21/22	4027011	Electron Microscopy I	2 SWS	Lecture	Eggeler
WT 22/23	4027011	Electron Microscopy I	2 SWS	Lecture / 🗣	Eggeler
WT 23/24	4027011	Electron Microscopy I	2 SWS	Lecture / 🗣	Eggeler

Legend: ☐ Online, ∰ Blended (On-Site/Online), ♥ On-Site, x Cancelled

### **Prerequisites**



# 5.101 Course: Electron Microscopy II, with Exercises [T-PHYS-102349]

**Responsible:** TT-Prof. Dr. Yolita Eggeler **Organisation:** KIT Department of Physics

Part of: M-PHYS-102227 - Electron Microscopy II, with Exercises

Туре	Credits	Grading scale	Recurrence	Version
Oral examination	8	Grade to a third	Irregular	1

Events					
ST 2022	4027021	Elektronenmikroskopie II	2 SWS	Lecture / 🗯	Eggeler
ST 2022	4027022	Übungen zu Elektronenmikroskopie II	2 SWS	Practice / 🗣	Eggeler
ST 2023	4027021	Elektronenmikroskopie II	2 SWS	Lecture / 🗣	Eggeler
ST 2023	4027022	Übungen zu Elektronenmikroskopie II	2 SWS	Practice / 🗣	Eggeler
ST 2024	4027021	Electron Microscopy II	2 SWS	Lecture / 🗣	Eggeler
ST 2024	4027022	Exercises to Electron Microscopy II	2 SWS	Practice / 🗣	Eggeler

Legend: █ Online, ቆ Blended (On-Site/Online), ♠ On-Site, x Cancelled

## **Prerequisites**



# 5.102 Course: Electron Microscopy II, with Exercises (Minor) [T-PHYS-106306]

**Responsible:** TT-Prof. Dr. Yolita Eggeler **Organisation:** KIT Department of Physics

Part of: M-PHYS-103172 - Electron Microscopy II, with Exercises (Minor)

Туре	Credits	Grading scale	Recurrence	Version
Completed coursework	8	pass/fail	Irregular	1

Events					
ST 2022	4027021	Elektronenmikroskopie II	2 SWS	Lecture / 🕃	Eggeler
ST 2022	4027022	Übungen zu Elektronenmikroskopie II	2 SWS	Practice / 🗣	Eggeler
ST 2023	4027021	Elektronenmikroskopie II	2 SWS	Lecture / 🗣	Eggeler
ST 2023	4027022	Übungen zu Elektronenmikroskopie II	2 SWS	Practice / 🗣	Eggeler
ST 2024	4027021	Electron Microscopy II	2 SWS	Lecture / 🗣	Eggeler
ST 2024	4027022	Exercises to Electron Microscopy II	2 SWS	Practice / 🗣	Eggeler

Legend: ☐ Online, ∰ Blended (On-Site/Online), ♣ On-Site, x Cancelled

## **Prerequisites**



# 5.103 Course: Electron Microscopy II, without Exercises [T-PHYS-105817]

**Responsible:** TT-Prof. Dr. Yolita Eggeler **Organisation:** KIT Department of Physics

Part of: M-PHYS-102844 - Electron Microscopy II, without Exercises

Туре	Credits	Grading scale	Recurrence	Version
Oral examination	4	Grade to a third	Irregular	1

Events					
ST 2022	4027021	Elektronenmikroskopie II	2 SWS	Lecture / 🗯	Eggeler
ST 2023	4027021	Elektronenmikroskopie II	2 SWS	Lecture / 🗣	Eggeler
ST 2024	4027021	Electron Microscopy II	2 SWS	Lecture / 🗣	Eggeler

Legend: ☐ Online, ∰ Blended (On-Site/Online), ♥ On-Site, x Cancelled

### **Prerequisites**



### 5.104 Course: Electronic Properties of Solids I, with Exercises [T-PHYS-102577]

**Responsible:** Prof. Dr. Matthieu Le Tacon

Prof. Dr. Wolfgang Wernsdorfer

Prof. Dr. Wulf Wulfhekel

**Organisation:** KIT Department of Physics

Part of: M-PHYS-102089 - Electronic Properties of Solids I, with Exercises

Type Oral examination Credits Grading scale Grade to a third 1

Events					
WT 21/22	4021011	Electronic Properties of Solids I	4 SWS	Lecture / 🗣	Le Tacon, Willke
WT 21/22	4021012	Übungen zu Elektronische Eigenschaften von Festkörpern I	1 SWS	Practice	Le Tacon, Willke
WT 22/23	4021011	Electronic Properties of Solids I	4 SWS	Lecture / 🗣	Le Tacon, Willke
WT 22/23	4021012	Übungen zu Elektronische Eigenschaften von Festkörpern I	1 SWS	Practice / 🗣	Le Tacon, Willke
WT 23/24	4021011	Electronic Properties of Solids I	4 SWS	Lecture / 🗣	Le Tacon, Willke
WT 23/24	4021012	Exercises to Electronic Properties of Solids I	1 SWS	Practice / 🗣	Le Tacon, Willke

Legend: ☐ Online, ∰ Blended (On-Site/Online), ♀ On-Site, x Cancelled

### **Prerequisites**



# 5.105 Course: Electronic Properties of Solids I, with Exercises (Minor) [T-PHYS-102575]

**Responsible:** Prof. Dr. Matthieu Le Tacon

Prof. Dr. Wolfgang Wernsdorfer Prof. Dr. Wulf Wulfhekel

**Organisation:** KIT Department of Physics

Part of: M-PHYS-102087 - Electronic Properties of Solids I, with Exercises (Minor)

Type Credits Grading scale Completed coursework 10 pass/fail 1

Events					
WT 21/22	4021011	Electronic Properties of Solids I	4 SWS	Lecture / 🗣	Le Tacon, Willke
WT 21/22	4021012	Übungen zu Elektronische Eigenschaften von Festkörpern I	1 SWS	Practice	Le Tacon, Willke
WT 22/23	4021011	Electronic Properties of Solids I	4 SWS	Lecture / 🗣	Le Tacon, Willke
WT 22/23	4021012	Übungen zu Elektronische Eigenschaften von Festkörpern I	1 SWS	Practice / 🗣	Le Tacon, Willke
WT 23/24	4021011	Electronic Properties of Solids I	4 SWS	Lecture / 🗣	Le Tacon, Willke
WT 23/24	4021012	Exercises to Electronic Properties of Solids I	1 SWS	Practice / 🗣	Le Tacon, Willke

Legend: █ Online, ቆ Blended (On-Site/Online), ♥ On-Site, x Cancelled

### **Prerequisites**



### 5.106 Course: Electronic Properties of Solids I, without Exercises [T-PHYS-102578]

**Responsible:** Prof. Dr. Matthieu Le Tacon

Prof. Dr. Wolfgang Wernsdorfer

Prof. Dr. Wulf Wulfhekel

**Organisation:** KIT Department of Physics

Part of: M-PHYS-102090 - Electronic Properties of Solids I, without Exercises

Туре	Credits	Grading scale	Version
Oral examination	8	Grade to a third	1

Events					
WT 21/22	4021011	Electronic Properties of Solids I	4 SWS	Lecture / 🗣	Le Tacon, Willke
WT 22/23	4021011	Electronic Properties of Solids I	4 SWS	Lecture / 🗣	Le Tacon, Willke
WT 23/24	4021011	Electronic Properties of Solids I	4 SWS	Lecture / 🗣	Le Tacon, Willke

Legend: █ Online, ቆ Blended (On-Site/Online), ♥ On-Site, x Cancelled

#### **Prerequisites**



### 5.107 Course: Electronic Properties of Solids II, with Exercises [T-PHYS-104422]

**Responsible:** Prof. Dr. Matthieu Le Tacon

Dr. Johannes Rotzinger Prof. Dr. Alexey Ustinov Prof. Dr. Wolfgang Wernsdorfer

**Organisation:** KIT Department of Physics

Part of: M-PHYS-102108 - Electronic Properties of Solids II, with Exercises

Туре	Credits	Grading scale	Version
Oral examination	8	Grade to a third	1

Events					
ST 2022	4021111	Elektronische Eigenschaften von Festkörpern II	2 SWS	Lecture / 🗣	Ustinov
ST 2022	4021112	Übungen zu Elektronische Eigenschaften von Festkörpern II	2 SWS	Practice / 🗣	Ustinov, Fischer
ST 2023	4021111	Elektronische Eigenschaften von Festkörpern II	2 SWS	Lecture / 🗣	Ustinov
ST 2023	4021112	Übungen zu Elektronische Eigenschaften von Festkörpern II	2 SWS	Practice / 🗣	Ustinov, Fischer
ST 2024	4021111	Electronic Properties of Solids II	2 SWS	Lecture / 🗣	Ustinov
ST 2024	4021112	Exercises to Electronic Properties of Solids II	2 SWS	Practice / 🗣	Ustinov, Fischer

Legend: █ Online, ☎ Blended (On-Site/Online), � On-Site, x Cancelled

#### **Prerequisites**



# 5.108 Course: Electronic Properties of Solids II, with Exercises (Minor) [T-PHYS-104420]

**Responsible:** Prof. Dr. Matthieu Le Tacon

Dr. Johannes Rotzinger Prof. Dr. Alexey Ustinov Prof. Dr. Wolfgang Wernsdorfer

**Organisation:** KIT Department of Physics

Part of: M-PHYS-102106 - Electronic Properties of Solids II, with Exercises (Minor)

Туре	Credits	Grading scale	Version
Completed coursework	8	pass/fail	1

Events					
ST 2022	4021111	Elektronische Eigenschaften von Festkörpern II	2 SWS	Lecture / 🗣	Ustinov
ST 2022	4021112	Übungen zu Elektronische Eigenschaften von Festkörpern II	2 SWS	Practice / 🗣	Ustinov, Fischer
ST 2023	4021111	Elektronische Eigenschaften von Festkörpern II	2 SWS	Lecture / 🗣	Ustinov
ST 2023	4021112	Übungen zu Elektronische Eigenschaften von Festkörpern II	2 SWS	Practice / 🗣	Ustinov, Fischer
ST 2024	4021111	Electronic Properties of Solids II	2 SWS	Lecture / 🗣	Ustinov
ST 2024	4021112	Exercises to Electronic Properties of Solids II	2 SWS	Practice / 🗣	Ustinov, Fischer

Legend: █ Online, ቆ Blended (On-Site/Online), ♥ On-Site, x Cancelled

### **Prerequisites**



### 5.109 Course: Electronic Properties of Solids II, without Exercises [T-PHYS-104423]

**Responsible:** Prof. Dr. Matthieu Le Tacon

Dr. Johannes Rotzinger Prof. Dr. Alexey Ustinov Prof. Dr. Wolfgang Wernsdorfer

**Organisation:** KIT Department of Physics

Part of: M-PHYS-102109 - Electronic Properties of Solids II, without Exercises

Туре	Credits	Grading scale	Version
Oral examination	4	Grade to a third	1

Events					
ST 2022	4021111	Elektronische Eigenschaften von Festkörpern II	2 SWS	Lecture / 🗣	Ustinov
ST 2023	4021111	Elektronische Eigenschaften von Festkörpern II	2 SWS	Lecture / 🗣	Ustinov
ST 2024	4021111	Electronic Properties of Solids II	2 SWS	Lecture / 🗣	Ustinov

Legend: ☐ Online, ∰ Blended (On-Site/Online), ♥ On-Site, x Cancelled

#### **Prerequisites**



## **5.110 Course: Electronics for Physicists [T-PHYS-104479]**

**Responsible:** PD Dr. Klaus Rabbertz

Prof. Dr. Frank Simon

**Organisation:** KIT Department of Physics

Part of: M-PHYS-102184 - Electronics for Physicists

**Type** Oral examination

Credits 10 **Grading scale** Grade to a third

Version

Events					
WT 21/22	4022061	Elektronik für Physiker (Analogelektronik)	2 SWS	Lecture	Weber
WT 21/22	4022066	Elektronik für Physiker (Digitalelektronik)	2 SWS	Lecture	Weber, Feldbusch
WT 21/22	4022067	Praktische Übungen zur Elektronik für Physiker	4 SWS	Practical course /	Rabbertz
WT 22/23	4022061	Elektronik für Physiker (Analogelektronik)	2 SWS	Lecture / 🗣	Simon
WT 22/23	4022066	Elektronik für Physiker (Digitalelektronik)	2 SWS	Lecture / 🗣	Feldbusch, Simon
WT 22/23	4022067	Praktische Übungen zur Elektronik für Physiker	4 SWS	Practical course /	Rabbertz
WT 23/24	4022061	Electronics for Physicists (Analog Electronics)	2 SWS	Lecture / 🗣	Simon, Feldbusch
WT 23/24	4022066	Electronics for Physicists (Digital Electronics)	2 SWS	Lecture / 🗣	Simon, Feldbusch
WT 23/24	4022067	Practical Exercises to Electronics for Physicists	4 SWS	Practical course /	Rabbertz

Legend: ☐ Online, ∰ Blended (On-Site/Online), ♣ On-Site, x Cancelled



## 5.111 Course: Electronics for Physicists (Minor) [T-PHYS-104480]

**Responsible:** PD Dr. Klaus Rabbertz

Prof. Dr. Frank Simon

**Organisation:** KIT Department of Physics

Part of: M-PHYS-102185 - Electronics for Physicists (Minor)

**Type** Completed coursework

Credits 10 **Grading scale** pass/fail

Version 1

Events					
WT 21/22	4022061	Elektronik für Physiker (Analogelektronik)	2 SWS	Lecture	Weber
WT 21/22	4022066	Elektronik für Physiker (Digitalelektronik)	2 SWS	Lecture	Weber, Feldbusch
WT 21/22	4022067	Praktische Übungen zur Elektronik für Physiker	4 SWS	Practical course /	Rabbertz
WT 22/23	4022061	Elektronik für Physiker (Analogelektronik)	2 SWS	Lecture / 🗣	Simon
WT 22/23	4022066	Elektronik für Physiker (Digitalelektronik)	2 SWS	Lecture / 🗣	Feldbusch, Simon
WT 22/23	4022067	Praktische Übungen zur Elektronik für Physiker	4 SWS	Practical course /	Rabbertz
WT 23/24	4022061	Electronics for Physicists (Analog Electronics)	2 SWS	Lecture / 🗣	Simon, Feldbusch
WT 23/24	4022066	Electronics for Physicists (Digital Electronics)	2 SWS	Lecture / 🗣	Simon, Feldbusch
WT 23/24	4022067	Practical Exercises to Electronics for Physicists	4 SWS	Practical course /	Rabbertz

Legend: ☐ Online, ∰ Blended (On-Site/Online), ♣ On-Site, x Cancelled

Version



## 5.112 Course: Electronics for Physicists: Analog Electronics [T-PHYS-104475]

**Responsible:** PD Dr. Klaus Rabbertz

Prof. Dr. Frank Simon

**Organisation:** KIT Department of Physics

Part of: M-PHYS-102179 - Electronics for Physicists: Analog Electronics

Type Credits Grading scale
Oral examination 6 Grade to a third

Events						
WT 21/22	4022061	Elektronik für Physiker (Analogelektronik)	2 SWS	Lecture	Weber	
WT 21/22	4022067	Praktische Übungen zur Elektronik für Physiker	4 SWS	Practical course /	Rabbertz	
WT 22/23	4022061	Elektronik für Physiker (Analogelektronik)	2 SWS	Lecture / 🗣	Simon	
WT 22/23	4022067	Praktische Übungen zur Elektronik für Physiker	4 SWS	Practical course /	Rabbertz	
WT 23/24	4022061	Electronics for Physicists (Analog Electronics)	2 SWS	Lecture / 🗣	Simon, Feldbusch	
WT 23/24	4022067	Practical Exercises to Electronics for Physicists	4 SWS	Practical course /	Rabbertz	

Legend: █ Online, ቆ Blended (On-Site/Online), ♥ On-Site, x Cancelled



## 5.113 Course: Electronics for Physicists: Analog Electronics (Minor) [T-PHYS-104476]

**Responsible:** PD Dr. Klaus Rabbertz

Prof. Dr. Frank Simon

**Organisation:** KIT Department of Physics

Part of: M-PHYS-102180 - Electronics for Physicists: Analog Electronics (Minor)

Type Credits Grading scale pass/fail 1

Events					
WT 21/22	4022061	Elektronik für Physiker (Analogelektronik)	2 SWS	Lecture	Weber
WT 21/22	4022067	Praktische Übungen zur Elektronik für Physiker	4 SWS	Practical course /	Rabbertz
WT 22/23	4022061	Elektronik für Physiker (Analogelektronik)	2 SWS	Lecture / 🗣	Simon
WT 22/23	4022067	Praktische Übungen zur Elektronik für Physiker	4 SWS	Practical course /	Rabbertz
WT 23/24	4022061	Electronics for Physicists (Analog Electronics)	2 SWS	Lecture / 🗣	Simon, Feldbusch
WT 23/24	4022067	Practical Exercises to Electronics for Physicists	4 SWS	Practical course /	Rabbertz

Legend: █ Online, ቆ Blended (On-Site/Online), ♥ On-Site, x Cancelled



## 5.114 Course: Electronics for Physicists: Digital Electronics [T-PHYS-104477]

**Responsible:** PD Dr. Klaus Rabbertz

Prof. Dr. Frank Simon

**Organisation:** KIT Department of Physics

Part of: M-PHYS-102182 - Electronics for Physicists: Digital Electronics

Type Oral examination 6 Grading scale Grade to a third 1

Events					
WT 21/22	4022066	Elektronik für Physiker (Digitalelektronik)	2 SWS	Lecture	Weber, Feldbusch
WT 21/22	4022067	Praktische Übungen zur Elektronik für Physiker	4 SWS	Practical course /	Rabbertz
WT 22/23	4022066	Elektronik für Physiker (Digitalelektronik)	2 SWS	Lecture / 🗣	Feldbusch, Simon
WT 22/23	4022067	Praktische Übungen zur Elektronik für Physiker	4 SWS	Practical course /	Rabbertz
WT 23/24	4022066	Electronics for Physicists (Digital Electronics)	2 SWS	Lecture / 🗣	Simon, Feldbusch
WT 23/24	4022067	Practical Exercises to Electronics for Physicists	4 SWS	Practical course /	Rabbertz



## 5.115 Course: Electronics for Physicists: Digital Electronics (Minor) [T-PHYS-104478]

**Responsible:** PD Dr. Klaus Rabbertz

Prof. Dr. Frank Simon

**Organisation:** KIT Department of Physics

Part of: M-PHYS-102183 - Electronics for Physicists: Digital Electronics (Minor)

Туре	Credits	Grading scale	Version
Completed coursework	6	pass/fail	1

Events					
WT 21/22	4022066	Elektronik für Physiker (Digitalelektronik)	2 SWS	Lecture	Weber, Feldbusch
WT 21/22	4022067	Praktische Übungen zur Elektronik für Physiker	4 SWS	Practical course /	Rabbertz
WT 22/23	4022066	Elektronik für Physiker (Digitalelektronik)	2 SWS	Lecture / 🗣	Feldbusch, Simon
WT 22/23	4022067	Praktische Übungen zur Elektronik für Physiker	4 SWS	Practical course /	Rabbertz
WT 23/24	4022066	Electronics for Physicists (Digital Electronics)	2 SWS	Lecture / 🗣	Simon, Feldbusch
WT 23/24	4022067	Practical Exercises to Electronics for Physicists	4 SWS	Practical course /	Rabbertz

Legend: ☐ Online, ∰ Blended (On-Site/Online), ♣ On-Site, x Cancelled



### 5.116 Course: Energetics [T-PHYS-111417]

**Responsible:** Prof. Dr. Andreas Fink **Organisation:** KIT Department of Physics

Part of: M-PHYS-104577 - Selected Topics in Meteorology (Second Major, graded)

M-PHYS-104578 - Selected Topics in Meteorology (Minor, ungraded)

Type Credits Grading scale pass/fail Recurrence Each winter term 3

Events					
WT 21/22	4052131	Energetics	2 SWS	Lecture / 🗣	Fink
WT 22/23	4052131	Energetics	2 SWS	Lecture / 🗯	Fink
WT 23/24	4052131	Energetics	2 SWS	Lecture / 🗯	Fink

Legend: ☐ Online, ∰ Blended (On-Site/Online), ♣ On-Site, x Cancelled

### **Competence Certificate**

Active participation

#### **Prerequisites**

None

#### Recommendation

None

#### **Annotation**

None



### 5.117 Course: Energy Meteorology [T-PHYS-111428]

Responsible: apl. Prof. Dr. Stefan Emeis

Prof. Dr. Joaquim José Ginete Werner Pinto

**Organisation:** KIT Department of Physics

Part of: M-PHYS-104577 - Selected Topics in Meteorology (Second Major, graded)

M-PHYS-104578 - Selected Topics in Meteorology (Minor, ungraded)

Туре	Credits	Grading scale	Recurrence	Version
Completed coursework	2	pass/fail	Each summer term	3

Events					
ST 2022	4052191	Energy Meteorology	2 SWS	Lecture / 🗣	Emeis, Schroedter- Homscheidt, Ginete Werner Pinto
ST 2023	4052191	Energy Meteorology	2 SWS	Lecture / 🗣	Emeis, Schroedter- Homscheidt, Ginete Werner Pinto, Grams
ST 2024	4052191	Energy Meteorology	2 SWS	Lecture / 🗣	Emeis, Schroedter- Homscheidt, Ginete Werner Pinto

Legend: █ Online, ቆ Blended (On-Site/Online), ♥ On-Site, x Cancelled

#### **Competence Certificate**

The students work in small groups on a task chosen at the beginning of the course on the topics of wind, solar or electricity grids. At the end, each student presents his or her results in a short presentation (max. 5 slides) followed by a discussion.

#### **Prerequisites**

None

### Recommendation

None

### **Annotation**

None



# 5.118 Course: Exam on Selected Topics in Meteorology (Second Major) [T-PHYS-109380]

**Responsible:** Prof. Dr. Corinna Hoose **Organisation:** KIT Department of Physics

Part of: M-PHYS-104577 - Selected Topics in Meteorology (Second Major, graded)

Type Oral examination Credits Grading scale Grade to a third Each term Version 3

### **Competence Certificate**

Oral Exam

#### **Prerequisites**

Courses of at least 10 CP from the elective options of the module must be part of the oral examination.



## 5.119 Course: Experimental Biophysics II, with Seminar [T-PHYS-102532]

**Responsible:** Prof. Dr. Ulrich Nienhaus **Organisation:** KIT Department of Physics

Part of: M-PHYS-102165 - Experimental Biophysics II, with Seminar

**Type** Oral examination

Credits 14 **Grading scale**Grade to a third

Version

Events					
ST 2022	4020121	Experimentelle Biophysik IIa	2 SWS	Lecture / 🗣	Nienhaus
ST 2022	4020122	Übungen zu Experimentelle Biophysik II	2 SWS	Practice / 🗣	Nienhaus, Guigas
ST 2022	4020124	Seminar zu Experimentelle Biophysik II	2 SWS	Seminar / 🗣	Nienhaus, Guigas
ST 2022	4020125	Experimentelle Biophysik IIb	2 SWS	Lecture / 🗣	Nienhaus
ST 2023	4020121	Experimentelle Biophysik IIa	2 SWS	Lecture / 🗣	Nienhaus
ST 2023	4020122	Übungen zu Experimentelle Biophysik II	2 SWS	Practice / 🗣	Nienhaus, Guigas
ST 2023	4020124	Seminar zu Experimentelle Biophysik II	2 SWS	Seminar / 🗣	Nienhaus, Guigas
ST 2023	4020125	Experimentelle Biophysik IIb	2 SWS	Lecture / 🗣	Nienhaus
ST 2024	4020121	Experimental Biophysics IIa	2 SWS	Lecture / 🗣	Nienhaus
ST 2024	4020122	Exercises to Experimental Biophysics II	2 SWS	Practice / 🗣	Nienhaus, Guigas
ST 2024	4020124	Seminar to Experimental Biophysics II	2 SWS	Seminar / 🗣	Nienhaus, Guigas
ST 2024	4020125	Experimental Biophysics IIb	2 SWS	Lecture / 🗣	Nienhaus

Legend: ☐ Online, ∰ Blended (On-Site/Online), ♣ On-Site, x Cancelled



### 5.120 Course: Experimental Biophysics II, with Seminar (Minor) [T-PHYS-102533]

**Responsible:** Prof. Dr. Ulrich Nienhaus **Organisation:** KIT Department of Physics

Part of: M-PHYS-102166 - Experimental Biophysics II, with Seminar (Minor)

**Type** Completed coursework

Credits 14 **Grading scale** pass/fail

Version 1

Events					
ST 2022	4020121	Experimentelle Biophysik IIa	2 SWS	Lecture / 🗣	Nienhaus
ST 2022	4020122	Übungen zu Experimentelle Biophysik II	2 SWS	Practice / 🗣	Nienhaus, Guigas
ST 2022	4020124	Seminar zu Experimentelle Biophysik II	2 SWS	Seminar / 🗣	Nienhaus, Guigas
ST 2022	4020125	Experimentelle Biophysik IIb	2 SWS	Lecture / 🗣	Nienhaus
ST 2023	4020121	Experimentelle Biophysik IIa	2 SWS	Lecture / 🗣	Nienhaus
ST 2023	4020122	Übungen zu Experimentelle Biophysik II	2 SWS	Practice / 🗣	Nienhaus, Guigas
ST 2023	4020124	Seminar zu Experimentelle Biophysik II	2 SWS	Seminar / 🗣	Nienhaus, Guigas
ST 2023	4020125	Experimentelle Biophysik IIb	2 SWS	Lecture / 🗣	Nienhaus
ST 2024	4020121	Experimental Biophysics IIa	2 SWS	Lecture / 🗣	Nienhaus
ST 2024	4020122	Exercises to Experimental Biophysics II	2 SWS	Practice / 🗣	Nienhaus, Guigas
ST 2024	4020124	Seminar to Experimental Biophysics II	2 SWS	Seminar / 🗣	Nienhaus, Guigas
ST 2024	4020125	Experimental Biophysics IIb	2 SWS	Lecture / 🗣	Nienhaus

Legend: ☐ Online, ∰ Blended (On-Site/Online), ♣ On-Site, x Cancelled

### **Prerequisites**



## 5.121 Course: Experimental Biophysics II, without Seminar [T-PHYS-104471]

**Responsible:** Prof. Dr. Ulrich Nienhaus **Organisation:** KIT Department of Physics

Part of: M-PHYS-102167 - Experimental Biophysics II, without Seminar

**Type** Oral examination

Credits 12 **Grading scale**Grade to a third

Version 1

Events					
ST 2022	4020121	Experimentelle Biophysik IIa	2 SWS	Lecture / 🗣	Nienhaus
ST 2022	4020122	Übungen zu Experimentelle Biophysik II	2 SWS	Practice / 🗣	Nienhaus, Guigas
ST 2022	4020125	Experimentelle Biophysik IIb	2 SWS	Lecture / 🗣	Nienhaus
ST 2023	4020121	Experimentelle Biophysik IIa	2 SWS	Lecture / 🗣	Nienhaus
ST 2023	4020122	Übungen zu Experimentelle Biophysik II	2 SWS	Practice / 🗣	Nienhaus, Guigas
ST 2023	4020125	Experimentelle Biophysik IIb	2 SWS	Lecture / 🗣	Nienhaus
ST 2024	4020121	Experimental Biophysics IIa	2 SWS	Lecture / 🗣	Nienhaus
ST 2024	4020122	Exercises to Experimental Biophysics II	2 SWS	Practice / 🗣	Nienhaus, Guigas
ST 2024	4020125	Experimental Biophysics IIb	2 SWS	Lecture / 🗣	Nienhaus

Legend: █ Online, ቆ Blended (On-Site/Online), ♥ On-Site, x Cancelled



## 5.122 Course: Experimental Biophysics II, without Seminar (Minor) [T-PHYS-104472]

**Responsible:** Prof. Dr. Ulrich Nienhaus **Organisation:** KIT Department of Physics

Part of: M-PHYS-102168 - Experimental Biophysics II, without Seminar (Minor)

Туре	Credits	Grading scale	Version
Completed coursework	12	pass/fail	1

Events					
ST 2022	4020121	Experimentelle Biophysik IIa	2 SWS	Lecture / 🗣	Nienhaus
ST 2022	4020122	Übungen zu Experimentelle Biophysik II	2 SWS	Practice / 🗣	Nienhaus, Guigas
ST 2022	4020125	Experimentelle Biophysik IIb	2 SWS	Lecture / 🗣	Nienhaus
ST 2023	4020121	Experimentelle Biophysik IIa	2 SWS	Lecture / 🗣	Nienhaus
ST 2023	4020122	Übungen zu Experimentelle Biophysik II	2 SWS	Practice / 🗣	Nienhaus, Guigas
ST 2023	4020125	Experimentelle Biophysik IIb	2 SWS	Lecture / 🗣	Nienhaus
ST 2024	4020121	Experimental Biophysics IIa	2 SWS	Lecture / 🗣	Nienhaus
ST 2024	4020122	Exercises to Experimental Biophysics II	2 SWS	Practice / 🗣	Nienhaus, Guigas
ST 2024	4020125	Experimental Biophysics IIb	2 SWS	Lecture / 🗣	Nienhaus

Legend: █ Online, ቆ Blended (On-Site/Online), ♥ On-Site, x Cancelled

### **Prerequisites**



### 5.123 Course: Flavour Physics in the Standard Model and beyond [T-PHYS-110281]

Responsible: Dr. Monika Blanke

Prof. Dr. Ulrich Nierste

**Organisation:** KIT Department of Physics

Part of: M-PHYS-105064 - Flavour Physics in the Standard Model and beyond

Type Oral examination Credits Grading scale Grade to a third Recurrence Irregular 1

Events				
ST 2022	Flavour physics in the Standard Model and beyond	2 SWS	Lecture / 🗣	Blanke, Nierste

Legend: █ Online, ቆ Blended (On-Site/Online), ♠ On-Site, x Cancelled



### 5.124 Course: Full-Waveform Inversion [T-PHYS-109272]

**Responsible:** Prof. Dr. Thomas Bohlen

Dr. Thomas Hertweck

**Organisation:** KIT Department of Physics

Part of: M-PHYS-104522 - Full-Waveform Inversion (Ungraded)

Type Credits Grading scale pass/fail Recurrence Each winter term 1

Events					
WT 21/22	4060181	Full-waveform inversion	2 SWS	Lecture / 😘	Bohlen, Hertweck, Houpt
WT 21/22	4060182	Exercises on Full-waveform inversion	1 SWS	Practice / 😘	Bohlen, NN
WT 22/23	4060181	Full-waveform inversion	2 SWS	Lecture / 🗣	Bohlen, Gao
WT 22/23	4060182	Exercises on Full-waveform inversion	1 SWS	Practice / 🗣	Bohlen, Gao
WT 23/24	4060181	Full-waveform inversion	2 SWS	Lecture / 🗣	Bohlen, Gao
WT 23/24	4060182	Exercises on Full-waveform inversion	1 SWS	Practice / 🗣	Gao, Bohlen

Legend: ☐ Online, ∰ Blended (On-Site/Online), ♀ On-Site, x Cancelled



### 5.125 Course: General Relativity [T-PHYS-102395]

**Responsible:** Prof. Dr. Frans Klinkhamer **Organisation:** KIT Department of Physics

Part of: M-PHYS-102319 - General Relativity

Type Credits Grading scale Grade to a third Irregular 1

Events					
ST 2022	4026131	General Relativity	3 SWS	Lecture / 🗯	Klinkhamer
ST 2022	4026132	Exercises to General Relativity	2 SWS	Practice / 🗯	Klinkhamer, Emelyanov

Legend: █ Online, ቆ Blended (On-Site/Online), ♥ On-Site, x Cancelled

### **Prerequisites**



## 5.126 Course: General Relativity (Minor) [T-PHYS-102446]

**Responsible:** Prof. Dr. Frans Klinkhamer **Organisation:** KIT Department of Physics

Part of: M-PHYS-102320 - General Relativity (Minor)

Туре	Credits	Grading scale	Recurrence	Version
Completed coursework	10	pass/fail	Irregular	1

Events					
ST 2022	4026131	General Relativity	3 SWS	Lecture / 🗯	Klinkhamer
ST 2022	4026132	Exercises to General Relativity	2 SWS	Practice / 🗯	Klinkhamer, Emelyanov

Legend: █ Online, ቆ Blended (On-Site/Online), ♥ On-Site, x Cancelled

### **Prerequisites**



## 5.127 Course: General Relativity II [T-PHYS-106678]

**Responsible:** Prof. Dr. Frans Klinkhamer **Organisation:** KIT Department of Physics

Part of: M-PHYS-103333 - General Relativity II

Туре	Credits	Grading scale	Recurrence	Version
Oral examination	10	Grade to a third	Irregular	1

Events					
WT 21/22	4026041	General Relativity II, and more	3 SWS	Lecture / 🗣	Klinkhamer, Emelyanov
WT 21/22	4026042	Exercises to General Relativity II, and more	2 SWS	Practice / 🗣	Klinkhamer, Emelyanov

### **Prerequisites**



## 5.128 Course: General Relativity II (Minor) [T-PHYS-106679]

**Responsible:** Prof. Dr. Frans Klinkhamer **Organisation:** KIT Department of Physics

Part of: M-PHYS-103334 - General Relativity II (Minor)

Туре	Credits	Grading scale	Recurrence	Version
Completed coursework	10	pass/fail	Irregular	1

Events					
WT 21/22	4026041	General Relativity II, and more	3 SWS	Lecture / 🗣	Klinkhamer, Emelyanov
WT 21/22	4026042	Exercises to General Relativity II, and more	2 SWS	Practice / 🗣	Klinkhamer, Emelyanov

### **Prerequisites**



## 5.129 Course: Geological Hazards and Risk [T-PHYS-103525]

**Responsible:** Dr. Andreas Schäfer **Organisation:** KIT Department of Physics

Part of: M-PHYS-101833 - Geological Hazards and Risk

Туре	Credits	Grading scale	Recurrence	Version
Examination of another type	8	Grade to a third	Each winter term	2

Events					
WT 21/22	4060121	Geological Hazards and Risk	2 SWS	Lecture / 🗣	Gottschämmer, Schäfer
WT 21/22	4060122	Exercises on Geological Hazards and Risk	2 SWS	Practice / 🗣	Gottschämmer, Schäfer
WT 22/23	4060121	Geological Hazards and Risk	2 SWS	Lecture / 🗣	Schäfer, Rietbrock
WT 22/23	4060122	Exercises on Geological Hazards and Risk	2 SWS	Practice / 🗣	Schäfer, Rietbrock
WT 23/24	4060121	Geological Hazards and Risk	2 SWS	Lecture / 🗣	Schäfer, Rietbrock
WT 23/24	4060122	Exercises on Geological Hazards and Risk	2 SWS	Practice / 🗣	Schäfer, Rietbrock

Legend: ☐ Online, ∰ Blended (On-Site/Online), ♥ On-Site, x Cancelled



## 5.130 Course: Groups, algebras and representations [T-PHYS-113541]

**Responsible:** Prof. Dr. Ulrich Nierste **Organisation:** KIT Department of Physics

Part of: M-PHYS-106732 - Groups, Algebras and Representations

Туре	Credits	Grading scale	Version
Oral examination	6	Grade to a third	1

Events					
ST 2024	4026211	Groups, Algebras and Representations	2 SWS	Lecture / 🗣	Gonzálo Velasco, Nierste
ST 2024	4026212	Exercises to Groups, Algebras and Representations	1 SWS	Practice / 🗣	Gonzálo Velasco, Nierste



## 5.131 Course: Groups, Algebras and Representations (Minor) [T-PHYS-113558]

**Responsible:** Prof. Dr. Ulrich Nierste **Organisation:** KIT Department of Physics

Part of: M-PHYS-106743 - Groups, Algebras and Representations (Minor)

Events					
ST 2024	4026211	Groups, Algebras and Representations	2 SWS	Lecture / 🗣	Gonzálo Velasco, Nierste
ST 2024	4026212	Exercises to Groups, Algebras and Representations	1 SWS	Practice / 🗣	Gonzálo Velasco, Nierste



### 5.132 Course: In-depth Module - Doing Culture - Self Assignment BAK [T-ZAK-112655]

**Responsible:** Dr. Christine Mielke

**Christine Myglas** 

**Organisation:** 

Part of: M-ZAK-106235 - Supplementary Studies on Culture and Society

Туре	Credits	Grading scale	Version
Examination of another type	3	Grade to a third	1

### **Competence Certificate**

At least two presentations must be given: An examination of another kind according to § 5 section 3 (3) in the form of a presentation in one of the chosen courses (3 ECT).

In a third seminar, either (a) a presentation is held (preliminary study achievement) which remains not graded and a topic-related term paper is submitted or (b) a written exam is taken.

The three courses can be selected individually from the 5 thematic blocks or – in exceptional cases and according to the agreement with the responsible lecturer – all three courses can be selected from one block in the sense of a specialization. In addition, an oral examination is taken, which relates to the content of two of the chosen three courses.

#### **Prerequisites**

Prerequisite for the 'Oral Examination' is the successful completion of Modules 1 and 3 and the required elective sections in Module 2.

#### Self service assignment of supplementary stdues

This course can be used for self service assignment of grade aquired from the following study providers:

- · Zentrum für Angewandte Kulturwissenschaft und Studium Generale
- · ZAK Begleitstudium

#### **Annotation**



## 5.133 Course: In-depth Module - Global Cultures - Self Assignment BAK [T-ZAK-112658]

**Responsible:** Dr. Christine Mielke

**Christine Myglas** 

**Organisation:** 

Part of: M-ZAK-106235 - Supplementary Studies on Culture and Society

Type Credits Grading scale Examination of another type 3 Grade to a third 1

#### **Competence Certificate**

At least two presentations must be given: An examination of another kind according to § 5 section 3 (3) in the form of a presentation in one of the chosen courses (3 ECT).

In a third seminar, either (a) a presentation is held (preliminary study achievement) which remains not graded and a topic-related term paper is submitted or (b) a written exam is taken.

The three courses can be selected individually from the 5 thematic blocks or – in exceptional cases and according to the agreement with the responsible lecturer – all three courses can be selected from one block in the sense of a specialization. In addition, an oral examination is taken, which relates to the content of two of the chosen three courses.

### **Prerequisites**

Prerequisite for the 'Oral Examination' is the successful completion of Modules 1 and 3 and the required elective sections in Module 2.

### Self service assignment of supplementary stdues

This course can be used for self service assignment of grade aquired from the following study providers:

- · Zentrum für Angewandte Kulturwissenschaft und Studium Generale
- · ZAK Begleitstudium

#### **Annotation**



## 5.134 Course: In-depth Module - Media & Aesthetics - Self Assignment BAK [T-ZAK-112656]

**Responsible:** Dr. Christine Mielke

**Christine Myglas** 

**Organisation:** 

Part of: M-ZAK-106235 - Supplementary Studies on Culture and Society

Туре	Credits	Grading scale	Version
Examination of another type	3	Grade to a third	1

### **Competence Certificate**

At least two presentations must be given: An examination of another kind according to § 5 section 3 (3) in the form of a presentation in one of the chosen courses (3 ECT).

In a third seminar, either (a) a presentation is held (preliminary study achievement) which remains not graded and a topic-related term paper is submitted or (b) a written exam is taken.

The three courses can be selected individually from the 5 thematic blocks or – in exceptional cases and according to the agreement with the responsible lecturer – all three courses can be selected from one block in the sense of a specialization. In addition, an oral examination is taken, which relates to the content of two of the chosen three courses.

### **Prerequisites**

Prerequisite for the 'Oral Examination' is the successful completion of Modules 1 and 3 and the required elective sections in Module 2.

### Self service assignment of supplementary stdues

This course can be used for self service assignment of grade aquired from the following study providers:

- · Zentrum für Angewandte Kulturwissenschaft und Studium Generale
- · ZAK Begleitstudium

#### **Annotation**



## 5.135 Course: In-depth Module - Spheres of Life - Self Assignment BAK [T-ZAK-112657]

**Responsible:** Dr. Christine Mielke

**Christine Myglas** 

**Organisation:** 

Part of: M-ZAK-106235 - Supplementary Studies on Culture and Society

Type Credits Grading scale Examination of another type 3 Grade to a third 1

#### **Competence Certificate**

At least two presentations must be given: An examination of another kind according to § 5 section 3 (3) in the form of a presentation in one of the chosen courses (3 ECT).

In a third seminar, either (a) a presentation is held (preliminary study achievement) which remains not graded and a topic-related term paper is submitted or (b) a written exam is taken.

The three courses can be selected individually from the 5 thematic blocks or – in exceptional cases and according to the agreement with the responsible lecturer – all three courses can be selected from one block in the sense of a specialization. In addition, an oral examination is taken, which relates to the content of two of the chosen three courses.

### **Prerequisites**

Prerequisite for the 'Oral Examination' is the successful completion of Modules 1 and 3 and the required elective sections in Module 2.

### Self service assignment of supplementary stdues

This course can be used for self service assignment of grade aquired from the following study providers:

- · Zentrum für Angewandte Kulturwissenschaft und Studium Generale
- · ZAK Begleitstudium

#### **Annotation**



## 5.136 Course: In-depth Module - Technology & Responsibility - Self Assignment BAK [T-ZAK-112654]

**Responsible:** Dr. Christine Mielke

**Christine Myglas** 

**Organisation:** 

Part of: M-ZAK-106235 - Supplementary Studies on Culture and Society

Type Credits Grading scale Examination of another type 3 Grade to a third 1

#### **Competence Certificate**

At least two presentations must be given: An examination of another kind according to § 5 section 3 (3) in the form of a presentation in one of the chosen courses (3 ECT).

In a third seminar, either (a) a presentation is held (preliminary study achievement) which remains not graded and a topic-related term paper is submitted or (b) a written exam is taken.

The three courses can be selected individually from the 5 thematic blocks or – in exceptional cases and according to the agreement with the responsible lecturer – all three courses can be selected from one block in the sense of a specialization. In addition, an oral examination is taken, which relates to the content of two of the chosen three courses.

### **Prerequisites**

Prerequisite for the 'Oral Examination' is the successful completion of Modules 1 and 3 and the required elective sections in Module 2.

### Self service assignment of supplementary stdues

This course can be used for self service assignment of grade aquired from the following study providers:

- · Zentrum für Angewandte Kulturwissenschaft und Studium Generale
- · ZAK Begleitstudium

#### **Annotation**



# 5.137 Course: In-Situ: Tectonics and Seismic Hazard in the Mediterranean Region [T-PHYS-112830]

**Responsible:** Prof. Dr. Andreas Rietbrock **Organisation:** KIT Department of Physics

Part of: M-PHYS-106322 - In-Situ: Tectonics and Seismic Hazard in the Mediterranean Region

Туре	Credits	Grading scale	Recurrence	Expansion	Version
Examination of another type	6	Grade to a third	Irregular	1 terms	1

Events					
ST 2023	4060351	In-Situ: Tectonics and Seismic Hazard in the Mediterranean Region	2 SWS	Lecture / 🗣	Rietbrock, NN
ST 2023	4060352	Exercises on In-Situ: Tectonics and Seismic Hazard in the Mediterranean Region	2 SWS	Practice / •	Rietbrock, NN
ST 2024	4060351	In-Situ: Tectonics and Seismic Hazard in the Mediterranean Region	2 SWS	Lecture / 🗣	Rietbrock, NN
ST 2024	4060352	Exercises on In-Situ: Tectonics and Seismic Hazard in the Mediterranean Region	2 SWS	Practice / 🗣	Rietbrock, NN

Legend: █ Online, ቆ Blended (On-Site/Online), ♠ On-Site, x Cancelled

#### **Competence Certificate**

Students solve exercise sheets, prepare and give a presentation and write a final report.



### **5.138 Course: Introduction to Cosmology [T-PHYS-102384]**

**Responsible:** Prof. Dr. Guido Drexlin **Organisation:** KIT Department of Physics

Part of: M-PHYS-102175 - Introduction to Cosmology

Type Oral examination 6 Grading scale Grade to a third Each winter term 1 Version

Events					
WT 21/22	4022021	Einführung in die Kosmologie	2 SWS	Lecture / 🗣	Drexlin
WT 21/22	4022022	Übungen zur Einführung in die Kosmologie	1 SWS	Practice / 🗣	Drexlin, Huber
WT 22/23	4022021	Einführung in die Kosmologie	2 SWS	Lecture / 🗣	Drexlin, Huber
WT 22/23	4022022	Übungen zur Einführung in die Kosmologie	1 SWS	Practice / 🗣	Drexlin, Huber
WT 23/24	4022021	Introduction to Cosmology	2 SWS	Lecture / 🗣	Drexlin, Lokhov
WT 23/24	4022022	Exercises to Introduction to Cosmology	1 SWS	Practice / 🗣	Drexlin, Lokhov, Huber

Legend: █ Online, ቆ Blended (On-Site/Online), ♥ On-Site, x Cancelled



## 5.139 Course: Introduction to Cosmology (Minor) [T-PHYS-102433]

**Responsible:** Prof. Dr. Guido Drexlin **Organisation:** KIT Department of Physics

Part of: M-PHYS-102176 - Introduction to Cosmology (Minor)

Туре	Credits	Grading scale	Recurrence	Version
Completed coursework	6	pass/fail	Each winter term	1

Events					
WT 21/22	4022021	Einführung in die Kosmologie	2 SWS	Lecture / 🗣	Drexlin
WT 21/22	4022022	Übungen zur Einführung in die Kosmologie	1 SWS	Practice / 🗣	Drexlin, Huber
WT 22/23	4022021	Einführung in die Kosmologie	2 SWS	Lecture / 🗣	Drexlin, Huber
WT 22/23	4022022	Übungen zur Einführung in die Kosmologie	1 SWS	Practice / 🗣	Drexlin, Huber
WT 23/24	4022021	Introduction to Cosmology	2 SWS	Lecture / 🗣	Drexlin, Lokhov
WT 23/24	4022022	Exercises to Introduction to Cosmology	1 SWS	Practice / 🗣	Drexlin, Lokhov, Huber

Legend: █ Online, ቆ Blended (On-Site/Online), ♥ On-Site, x Cancelled



## 5.140 Course: Introduction to General Relativity [T-PHYS-113186]

**Responsible:** Prof. Dr. Thomas Schwetz-Mangold

**Organisation:** KIT Department of Physics

Part of: M-PHYS-106532 - Introduction to General Relativity

Туре	Credits	Grading scale	Version
Oral examination	8	Grade to a third	1

Events					
WT 23/24	4022101	Introduction to General Relativity	3 SWS	Lecture / 🗣	Schwetz-Mangold
WT 23/24	4022102	Exercises to Introduction to General Relativity	1 SWS	Practice / 🗣	Schwetz-Mangold, Ovchynnikov



## 5.141 Course: Introduction to General Relativity (Minor) [T-PHYS-113189]

**Responsible:** Prof. Dr. Thomas Schwetz-Mangold

**Organisation:** KIT Department of Physics

Part of: M-PHYS-106533 - Introduction to General Relativity (Minor)

Туре	Credits	Grading scale	Version
Completed coursework	8	pass/fail	1

Events					
WT 23/24	4022101	Introduction to General Relativity	3 SWS	Lecture / 🗣	Schwetz-Mangold
WT 23/24		Exercises to Introduction to General Relativity	1 SWS	Practice / 🗣	Schwetz-Mangold, Ovchynnikov



### **5.142 Course: Introduction to Neutron Scattering [T-PHYS-112831]**

**Responsible:** PD Dr. Frank Weber **Organisation:** KIT Department of Physics

Part of: M-PHYS-106323 - Introduction to Neutron Scattering

Type Oral examination 6 Grading scale Grade to a third Recurrence Irregular 1

Events					
ST 2023	4021171	Introduction to Neutron Scattering	2 SWS	Lecture / 🗣	Weber
ST 2023	4021172	Exercises to Introduction to Neutron Scattering	1 SWS	Practice / 🗣	Weber
ST 2024	4021171	Introduction to Neutron Scattering	2 SWS	Lecture / 🗣	Weber
ST 2024	4021172	Exercises to Introduction to Neutron Scattering	1 SWS	Practice / 🗣	Weber



## 5.143 Course: Introduction to Neutron Scattering (Minor) [T-PHYS-112832]

**Responsible:** PD Dr. Frank Weber **Organisation:** KIT Department of Physics

Part of: M-PHYS-106324 - Introduction to Neutron Scattering (Minor)

Туре	Credits	Grading scale	Recurrence	Version
Completed coursework	6	pass/fail	Irregular	1

Events					
ST 2023	4021171	Introduction to Neutron Scattering	2 SWS	Lecture / 🗣	Weber
ST 2023	4021172	Exercises to Introduction to Neutron Scattering	1 SWS	Practice / 🗣	Weber
ST 2024	4021171	Introduction to Neutron Scattering	2 SWS	Lecture / 🗣	Weber
ST 2024	4021172	Exercises to Introduction to Neutron Scattering	1 SWS	Practice / 🗣	Weber

1



### 5.144 Course: Introduction to Scientific Methods [T-PHYS-102480]

Responsible: Studiendekan Physik Organisation: **KIT Department of Physics** 

> Part of: M-PHYS-101397 - Introduction to Scientific Methods

> > **Grading scale** Credits Version Type Completed coursework pass/fail 15

**Prerequisites** 



## 5.145 Course: Introduction to Theoretical Cosmology [T-PHYS-109887]

Responsible: TT-Prof. Dr. Felix Kahlhöfer

Prof. Dr. Thomas Schwetz-Mangold

**Organisation:** KIT Department of Physics

Part of: M-PHYS-104855 - Introduction to Theoretical Cosmology

Type Oral examination

Credits Grading scale Grade to a third

Recurrence Irregular

1

Events					
ST 2022	4022201	Introduction into Theoretical Cosmology	3 SWS	Lecture / 🗣	Kahlhöfer
ST 2022	4022202	Exercises to Introduction into Theoretical Cosmology	1 SWS	Practice / 🗣	Kahlhöfer, Bansal
ST 2023	4022201	Introduction into Theoretical Cosmology	3 SWS	Lecture / 🗣	Kahlhöfer
ST 2023	4022202	Exercises to Introduction into Theoretical Cosmology	1 SWS	Practice / 🗣	Kahlhöfer, Hemme
ST 2024	4022201	Introduction to Theoretical Cosmology	3 SWS	Lecture / 🗣	Schwetz-Mangold
ST 2024	4022202	Exercises to Introduction to Theoretical Cosmology	1 SWS	Practice / 🗣	Schwetz-Mangold, Chathirathas



### 5.146 Course: Introduction to Theoretical Cosmology (Minor) [T-PHYS-109888]

Responsible: TT-Prof. Dr. Felix Kahlhöfer

Prof. Dr. Thomas Schwetz-Mangold

**Organisation:** KIT Department of Physics

Part of: M-PHYS-104856 - Introduction to Theoretical Cosmology (Minor)

Type Credits Grading scale pass/fail Recurrence Irregular 1

Events					
ST 2022	4022201	Introduction into Theoretical Cosmology	3 SWS	Lecture / 🗣	Kahlhöfer
ST 2022	4022202	Exercises to Introduction into Theoretical Cosmology	1 SWS	Practice / 🗣	Kahlhöfer, Bansal
ST 2023	4022201	Introduction into Theoretical Cosmology	3 SWS	Lecture / 🗣	Kahlhöfer
ST 2023	4022202	Exercises to Introduction into Theoretical Cosmology	1 SWS	Practice / 🗣	Kahlhöfer, Hemme
ST 2024	4022201	Introduction to Theoretical Cosmology	3 SWS	Lecture / 🗣	Schwetz-Mangold
ST 2024	4022202	Exercises to Introduction to Theoretical Cosmology	1 SWS	Practice / 🗣	Schwetz-Mangold, Chathirathas



## 5.147 Course: Introduction to Theoretical Particle Physics, with ext. Exercises [T-PHYS-104536]

Responsible: PD Dr. Stefan Gieseke

Prof. Dr. Gudrun Heinrich Prof. Dr. Kirill Melnikov

Prof. Dr. Milada Margarete Mühlleitner

Prof. Dr. Matthias Steinhauser

**Organisation:** KIT Department of Physics

Part of: M-PHYS-102221 - Introduction to Theoretical Particle Physics, with ext. Exercises

Type Credits Grading scale Oral examination 10 Grade to a third 1

Events					
WT 21/22	4026021	Einführung in die Theoretische Teilchenphysik	3 SWS	Lecture / 🗯	Gieseke
WT 21/22	4026022	Übungen zu Einführung in die Theoretische Teilchenphysik	2 SWS	Practice	Gieseke, Borschensky
WT 22/23	4026021	Einführung in die Theoretische Teilchenphysik	3 SWS	Lecture / 🗣	Steinhauser
WT 22/23	4026022	Übungen zu Einführung in die Theoretische Teilchenphysik	2 SWS	Practice / 🗣	Steinhauser, Zhang, Egner
WT 23/24	4026021	Introduction to Theoretical Particle Physics	3 SWS	Lecture / 🗣	Heinrich, Kerner
WT 23/24	4026022	Exercises to Introduction to Theoretical Particle Physics	2 SWS	Practice / 🗣	Heinrich, Bonetti

Legend: █ Online, ቆ Blended (On-Site/Online), ♠ On-Site, x Cancelled

#### **Prerequisites**



## 5.148 Course: Introduction to Theoretical Particle Physics, with ext. Exercises (Minor) [T-PHYS-104791]

Responsible: PD Dr. Stefan Gieseke

Prof. Dr. Gudrun Heinrich Prof. Dr. Kirill Melnikov

Prof. Dr. Milada Margarete Mühlleitner

Prof. Dr. Matthias Steinhauser

**Organisation:** KIT Department of Physics

Part of: M-PHYS-102424 - Introduction to Theoretical Particle Physics, with ext. Exercises (Minor)

Туре	Credits	Grading scale	Version
Completed coursework	10	pass/fail	1

Events					
WT 21/22	4026021	Einführung in die Theoretische Teilchenphysik	3 SWS	Lecture / 😘	Gieseke
WT 21/22	4026022	Übungen zu Einführung in die Theoretische Teilchenphysik	2 SWS	Practice	Gieseke, Borschensky
WT 22/23	4026021	Einführung in die Theoretische Teilchenphysik	3 SWS	Lecture / 🗣	Steinhauser
WT 22/23	4026022	Übungen zu Einführung in die Theoretische Teilchenphysik	2 SWS	Practice / 🗣	Steinhauser, Zhang, Egner
WT 23/24	4026021	Introduction to Theoretical Particle Physics	3 SWS	Lecture / 🗣	Heinrich, Kerner
WT 23/24	4026022	Exercises to Introduction to Theoretical Particle Physics	2 SWS	Practice / 🗣	Heinrich, Bonetti

Legend: █ Online, ቆ Blended (On-Site/Online), ♠ On-Site, x Cancelled

#### **Prerequisites**



## 5.149 Course: Introduction to Theoretical Particle Physics, without ext. Exercises [T-PHYS-104792]

Responsible: PD Dr. Stefan Gieseke

Prof. Dr. Gudrun Heinrich Prof. Dr. Kirill Melnikov

Prof. Dr. Milada Margarete Mühlleitner

Prof. Dr. Matthias Steinhauser

**Organisation:** KIT Department of Physics

Part of: M-PHYS-102425 - Introduction to Theoretical Particle Physics, without ext. Exercises

Type Credits Grading scale Oral examination 8 Grade to a third 1

Events					
WT 21/22	4026021	Einführung in die Theoretische Teilchenphysik	3 SWS	Lecture / 🗯	Gieseke
WT 21/22	4026022	Übungen zu Einführung in die Theoretische Teilchenphysik	2 SWS	Practice	Gieseke, Borschensky
WT 22/23	4026021	Einführung in die Theoretische Teilchenphysik	3 SWS	Lecture / 🗣	Steinhauser
WT 22/23	4026022	Übungen zu Einführung in die Theoretische Teilchenphysik	2 SWS	Practice / 🗣	Steinhauser, Zhang, Egner
WT 23/24	4026021	Introduction to Theoretical Particle Physics	3 SWS	Lecture / 🗣	Heinrich, Kerner
WT 23/24	4026022	Exercises to Introduction to Theoretical Particle Physics	2 SWS	Practice / 🗣	Heinrich, Bonetti

Legend: █ Online, ቆ Blended (On-Site/Online), ♠ On-Site, x Cancelled

#### **Prerequisites**



## 5.150 Course: Introduction to Theoretical Particle Physics, without ext. Exercises (Minor) [T-PHYS-104793]

Responsible: PD Dr. Stefan Gieseke

Prof. Dr. Gudrun Heinrich Prof. Dr. Kirill Melnikov

Prof. Dr. Milada Margarete Mühlleitner

Prof. Dr. Matthias Steinhauser

**Organisation:** KIT Department of Physics

Part of: M-PHYS-102426 - Introduction to Theoretical Particle Physics, without ext. Exercises (Minor)

<b>Type</b> Completed coursework	Credits 8	Grading scale pass/fail	<b>Version</b>

Events					
WT 21/22	4026021	Einführung in die Theoretische Teilchenphysik	3 SWS	Lecture / 🕃	Gieseke
WT 21/22	4026022	Übungen zu Einführung in die Theoretische Teilchenphysik	2 SWS	Practice	Gieseke, Borschensky
WT 22/23	4026021	Einführung in die Theoretische Teilchenphysik	3 SWS	Lecture / 🗣	Steinhauser
WT 22/23	4026022	Übungen zu Einführung in die Theoretische Teilchenphysik	2 SWS	Practice / 🗣	Steinhauser, Zhang, Egner
WT 23/24	4026021	Introduction to Theoretical Particle Physics	3 SWS	Lecture / 🗣	Heinrich, Kerner
WT 23/24	4026022	Exercises to Introduction to Theoretical Particle Physics	2 SWS	Practice / 🗣	Heinrich, Bonetti

Legend: █ Online, ቆ Blended (On-Site/Online), ♠ On-Site, x Cancelled

#### **Prerequisites**



## 5.151 Course: Inversion and Tomography [T-PHYS-104737]

**Responsible:** Prof. Dr. Thomas Bohlen

apl. Prof. Dr. Joachim Ritter

**Organisation:** KIT Department of Physics

Part of: M-PHYS-102368 - Inversion and Tomography

Туре	Credits	Grading scale	Version
Oral examination	8	Grade to a third	1

Events					
ST 2022	4060231	Inversion and Tomography	2 SWS	Lecture / 🗣	Ritter
ST 2022	4060232	Exercises to Inversion and Tomography	2 SWS	Practice / 🗣	Ritter, NN
ST 2023	4060231	Inversion and Tomography	2 SWS	Lecture / 🗣	Ritter
ST 2023	4060232	Exercises to Inversion and Tomography	2 SWS	Practice / 🗣	Ritter, Gao
ST 2024	4060231	Inversion and Tomography	2 SWS	Lecture / 🗣	Rietbrock
ST 2024	4060232	Exercises to Inversion and Tomography	2 SWS	Practice / 🗣	Gao, Rietbrock



## 5.152 Course: Inversion and Tomography (Minor) [T-PHYS-105572]

**Responsible:** Prof. Dr. Thomas Bohlen

apl. Prof. Dr. Joachim Ritter

**Organisation:** KIT Department of Physics

Part of: M-PHYS-102658 - Inversion and Tomography (Minor)

Туре	Credits	Grading scale	Version
Completed coursework	8	pass/fail	1

Events					
ST 2022	4060231	Inversion and Tomography	2 SWS	Lecture / 🗣	Ritter
ST 2022	4060232	Exercises to Inversion and Tomography	2 SWS	Practice / 🗣	Ritter, NN
ST 2023	4060231	Inversion and Tomography	2 SWS	Lecture / 🗣	Ritter
ST 2023	4060232	Exercises to Inversion and Tomography	2 SWS	Practice / 🗣	Ritter, Gao
ST 2024	4060231	Inversion and Tomography	2 SWS	Lecture / 🗣	Rietbrock
ST 2024	4060232	Exercises to Inversion and Tomography	2 SWS	Practice / 🗣	Gao, Rietbrock



## 5.153 Course: Macroscopic Quantum Coherence and Dissipation, with Exercises [T-PHYS-113528]

**Responsible:** Prof. Dr. Alexander Shnirman **Organisation:** KIT Department of Physics

Part of: M-PHYS-106724 - Macroscopic Quantum Coherence and Dissipation, with Exercises

Туре	Credits	Grading scale	Recurrence	Version
Oral examination	8	Grade to a third	Irregular	1

Events					
ST 2024	4024191	Macroscopic Quantum Coherence and Dissipation	3 SWS	Lecture / 🗣	Shnirman
ST 2024	4024192	Exercises to Macroscopic Quantum Coherence and Dissipation	1 SWS	Practice / 🗣	Shnirman, Reich



## 5.154 Course: Macroscopic Quantum Coherence and Dissipation, with Exercises (Minor) [T-PHYS-113530]

**Responsible:** Prof. Dr. Alexander Shnirman **Organisation:** KIT Department of Physics

Part of: M-PHYS-106726 - Macroscopic Quantum Coherence and Dissipation, with Exercises (Minor)

Type<br/>Completed courseworkCredits<br/>8Grading scale<br/>pass/failRecurrence<br/>IrregularVersion<br/>1

Events						
ST 2024	4024191	Macroscopic Quantum Coherence and Dissipation	3 SWS	Lecture / 🗣	Shnirman	
ST 2024	4024192	Exercises to Macroscopic Quantum Coherence and Dissipation	1 SWS	Practice / 🗣	Shnirman, Reich	



## 5.155 Course: Macroscopic Quantum Coherence and Dissipation, without Exercises [T-PHYS-113529]

**Responsible:** Prof. Dr. Alexander Shnirman **Organisation:** KIT Department of Physics

Part of: M-PHYS-106725 - Macroscopic Quantum Coherence and Dissipation, without Exercises

Туре	Credits	Grading scale	Recurrence	Version
Oral examination	6	Grade to a third	Irregular	1

Events					
ST 2024		Macroscopic Quantum Coherence and Dissipation	3 SWS	Lecture / 🗣	Shnirman



### 5.156 Course: Master's Thesis [T-PHYS-113096]

**Responsible:** Studiendekan Physik **Organisation:** KIT Department of Physics

Part of: M-PHYS-106481 - Master's Thesis

TypeCreditsGrading scaleVersionFinal Thesis30Grade to a third1

#### **Prerequisites**

none

#### **Final Thesis**

This course represents a final thesis. The following periods have been supplied:

Submission deadline 6 months

Maximum extension period 3 months

Correction period 8 weeks

This thesis requires confirmation by the examination office.



## 5.157 Course: Mathematical Methods of Theoretical Physics (two hours per week) [T-PHYS-111704]

**Responsible:** Prof. Dr. Ulrich Nierste **Organisation:** KIT Department of Physics

Part of: M-PHYS-105834 - Mathematical Methods of Theoretical Physics (two hours per week)

Туре	Credits	Grading scale	Version
Oral examination	8	Grade to a third	1

Events						
WT 21/22	4025031	Mathematische Methoden der Theoretischen Physik	2 SWS	Lecture / 🗣	Nierste	
WT 21/22	4025032	Übungen zu Mathematische Methoden der Theoretischen Physik	2 SWS	Practice / 🗣	Nierste, Ziegler	



# 5.158 Course: Mathematical Methods of Theoretical Physics (two hours per week) (Minor) [T-PHYS-111705]

**Responsible:** Prof. Dr. Ulrich Nierste **Organisation:** KIT Department of Physics

Part of: M-PHYS-105835 - Mathematical Methods of Theoretical Physics (two hours per week) (Minor)

Туре	Credits	Grading scale	Version
Completed coursework	8	pass/fail	1

Events						
WT 21/22	4025031	Mathematische Methoden der Theoretischen Physik	2 SWS	Lecture / 🗣	Nierste	
WT 21/22	4025032	Übungen zu Mathematische Methoden der Theoretischen Physik	2 SWS	Practice / 🗣	Nierste, Ziegler	



## 5.159 Course: Measurement Methods and Techniques in Experimental Physics, with ext. Exercises [T-PHYS-102376]

**Responsible:** Prof. Dr. Guido Drexlin

PD Dr. Frank Hartmann Prof. Dr. Kathrin Valerius KIT Department of Physics

Part of: M-PHYS-102517 - Measurement Methods and Techniques in Experimental Physics, with ext. Exercises

Type Oral examination Credits Grading scale Grade to a third 1

Events					
ST 2022	4022151	Messmethoden und Techniken in der Experimentalphysik	2 SWS	Lecture / 🗣	Bornschein, Priester, Valerius
ST 2022	4022152	Übungen zu Messmethoden und Techniken in der Experimentalphysik	2 SWS	Practice / 🗣	Bornschein, Priester, Valerius
ST 2023	4022151	Messmethoden und Techniken in der Experimentalphysik	2 SWS	Lecture / 🗣	Valerius, Priester, Röllig
ST 2023	4022152	Übungen zu Messmethoden und Techniken in der Experimentalphysik	1 SWS	Practice / 🗣	Valerius, Priester, Röllig
ST 2024	4022151	Messmethoden und Techniken in der Experimentalphysik	2 SWS	Lecture / 🗣	Valerius, Priester, Röllig
ST 2024	4022152	Übungen zu Messmethoden und Techniken in der Experimentalphysik	1 SWS	Practice / 🗣	Valerius, Priester, Röllig



## 5.160 Course: Measurement Methods and Techniques in Experimental Physics, with ext. Exercises (Minor) [T-PHYS-105106]

Responsible: Prof. Dr. Guido Drexlin

PD Dr. Frank Hartmann Prof. Dr. Kathrin Valerius KIT Department of Physics

Part of: M-PHYS-102519 - Measurement Methods and Techniques in Experimental Physics, with ext. Exercises

(Minor)

Type Credits Grading scale pass/fail 1

Events					
ST 2022	4022151	Messmethoden und Techniken in der Experimentalphysik	2 SWS	Lecture / 🗣	Bornschein, Priester, Valerius
ST 2022	4022152	Übungen zu Messmethoden und Techniken in der Experimentalphysik	2 SWS	Practice / 🗣	Bornschein, Priester, Valerius
ST 2023	4022151	Messmethoden und Techniken in der Experimentalphysik	2 SWS	Lecture / 🗣	Valerius, Priester, Röllig
ST 2023	4022152	Übungen zu Messmethoden und Techniken in der Experimentalphysik	1 SWS	Practice / 🗣	Valerius, Priester, Röllig
ST 2024	4022151	Messmethoden und Techniken in der Experimentalphysik	2 SWS	Lecture / 🗣	Valerius, Priester, Röllig
ST 2024	4022152	Übungen zu Messmethoden und Techniken in der Experimentalphysik	1 SWS	Practice / 🗣	Valerius, Priester, Röllig



## 5.161 Course: Measurement Methods and Techniques in Experimental Physics, without ext. Exercises [T-PHYS-105105]

**Responsible:** Prof. Dr. Guido Drexlin

PD Dr. Frank Hartmann Prof. Dr. Kathrin Valerius KIT Department of Physics

Part of: M-PHYS-102518 - Measurement Methods and Techniques in Experimental Physics, without ext.

**Exercises** 

Type Credits Grading scale Oral examination 6 Grade to a third 1

Events					
ST 2022	4022151	Messmethoden und Techniken in der Experimentalphysik	2 SWS	Lecture / 🗣	Bornschein, Priester, Valerius
ST 2022	4022152	Übungen zu Messmethoden und Techniken in der Experimentalphysik	2 SWS	Practice / 🗣	Bornschein, Priester, Valerius
ST 2023	4022151	Messmethoden und Techniken in der Experimentalphysik	2 SWS	Lecture / 🗣	Valerius, Priester, Röllig
ST 2023	4022152	Übungen zu Messmethoden und Techniken in der Experimentalphysik	1 SWS	Practice / 🗣	Valerius, Priester, Röllig
ST 2024	4022151	Messmethoden und Techniken in der Experimentalphysik	2 SWS	Lecture / 🗣	Valerius, Priester, Röllig
ST 2024	4022152	Übungen zu Messmethoden und Techniken in der Experimentalphysik	1 SWS	Practice / 🗣	Valerius, Priester, Röllig



## 5.162 Course: Measurement Methods and Techniques in Experimental Physics, without ext. Exercises (Minor) [T-PHYS-106327]

**Responsible:** Prof. Dr. Guido Drexlin

PD Dr. Frank Hartmann Prof. Dr. Kathrin Valerius KIT Department of Physics

Part of: M-PHYS-103194 - Measurement Methods and Techniques in Experimental Physics, without ext.

**Exercises (Minor)** 

Type Credits Grading scale pass/fail 1

Events					
ST 2022	4022151	Messmethoden und Techniken in der Experimentalphysik	2 SWS	Lecture / 🗣	Bornschein, Priester, Valerius
ST 2022	4022152	Übungen zu Messmethoden und Techniken in der Experimentalphysik	2 SWS	Practice / 🗣	Bornschein, Priester, Valerius
ST 2023	4022151	Messmethoden und Techniken in der Experimentalphysik	2 SWS	Lecture / 🗣	Valerius, Priester, Röllig
ST 2023	4022152	Übungen zu Messmethoden und Techniken in der Experimentalphysik	1 SWS	Practice / •	Valerius, Priester, Röllig
ST 2024	4022151	Messmethoden und Techniken in der Experimentalphysik	2 SWS	Lecture / 🗣	Valerius, Priester, Röllig
ST 2024	4022152	Übungen zu Messmethoden und Techniken in der Experimentalphysik	1 SWS	Practice / 🗣	Valerius, Priester, Röllig

Legend: ☐ Online, ∰ Blended (On-Site/Online), ♣ On-Site, x Cancelled

#### **Prerequisites**



### 5.163 Course: Methods of Data Analysis [T-PHYS-111426]

Responsible: Prof. Dr. Joaquim José Ginete Werner Pinto

Prof. Dr. Peter Knippertz

**Organisation:** KIT Department of Physics

Part of: M-PHYS-104577 - Selected Topics in Meteorology (Second Major, graded)

M-PHYS-104578 - Selected Topics in Meteorology (Minor, ungraded)

Туре	Credits	Grading scale	Recurrence	Version
Completed coursework	4	pass/fail	Each summer term	3

Events					
ST 2022	4052171	Methods of Data Analysis	2 SWS	Lecture / 🗣	Ginete Werner Pinto, Lerch
ST 2022	4052172	Exercises to Methods of Data Analysis	1 SWS	Practice / 🗣	Ginete Werner Pinto, Ehmele
ST 2023	4052171	Methods of Data Analysis	2 SWS	Lecture / 🗣	Ginete Werner Pinto, Lerch, Ramos
ST 2023	4052172	Exercises to Methods of Data Analysis	1 SWS	Practice / 🗣	Ginete Werner Pinto, Horat, Kiefer
ST 2024	4052171	Methods of Data Analysis	2 SWS	Lecture / 🗣	Ginete Werner Pinto
ST 2024	4052172	Exercises to Methods of Data Analysis	1 SWS	Practice / 🗣	Ginete Werner Pinto, Ramos

Legend: █ Online, ቆ Blended (On-Site/Online), ♥ On-Site, x Cancelled

#### **Competence Certificate**

Successful participation in the exercises.

#### **Prerequisites**

None

#### Recommendation

None

#### **Annotation**

None



### 5.164 Course: Microscale Fluid Mechanics [T-MACH-113144]

**Responsible:** Dr.-Ing. Philipp Marthaler

Organisation: KIT Department of Mechanical Engineering
Part of: M-MACH-106539 - Microscale Fluid Mechanics

Туре	Credits	Grading scale	Recurrence	Version
Oral examination	4	Grade to a third	Each winter term	1

Events					
WT 23/24	2153451	Microscale Fluid Mechanics	2 SWS	Lecture / 🗣	Marthaler

Legend: █ Online, ቆ Blended (On-Site/Online), ♥ On-Site, x Cancelled

#### **Competence Certificate**

Oral exam, duration: approximately 30 minutes no tools or reference materials may be used during the exam

#### **Prerequisites**



### 5.165 Course: Middle Atmosphere in the Climate System [T-PHYS-111413]

Responsible: PD Dr. Michael Höpfner

Dr. Miriam Sinnhuber

**Organisation:** KIT Department of Physics

Part of: M-PHYS-104577 - Selected Topics in Meteorology (Second Major, graded)

M-PHYS-104578 - Selected Topics in Meteorology (Minor, ungraded)

Туре	Credits	Grading scale	Recurrence	Version
Completed coursework	2	pass/fail	Each winter term	3

Events					
WT 21/22	4052061	Middle Atmosphere in the Climate System	2 SWS	Lecture / 🗣	Höpfner, Sinnhuber
WT 22/23	4052061	Middle Atmosphere in the Climate System	2 SWS	Lecture / 😘	Höpfner, Sinnhuber
WT 23/24	4052061	Middle Atmosphere in the Climate System	2 SWS	Lecture / 😘	Höpfner, Sinnhuber

Legend: ☐ Online, ∰ Blended (On-Site/Online), ♥ On-Site, x Cancelled

#### **Competence Certificate**

Short presentation at the end of the semester

#### **Prerequisites**

None

#### Recommendation

None

#### **Annotation**

None



### 5.166 Course: Modern Methods of Data Analysis, with ext. Exercises [T-PHYS-102495]

**Responsible:** Prof. Dr. Torben Ferber

Prof. Dr. Günter Quast PD Dr. Roger Wolf

**Organisation:** KIT Department of Physics

Part of: M-PHYS-102127 - Modern Methods of Data Analysis, with ext. Exercises

Type Oral examination 8 Credits Grading scale Grade to a third Each summer term 1

Events									
ST 2022	4022141	Advanced statistical methods and machine learning	2 SWS	Lecture / 🗣	Goldenzweig, Wolf				
ST 2022	4022142	Moderne Methoden der Datenanalyse: Computerpraktikum	2 SWS	Practical course /	Metzner, Goldenzweig, Wolf				
ST 2023	4022141	Advanced statistical methods and machine learning	2 SWS	Lecture / 🗣	Goldenzweig, Wolf				
ST 2023	4022142	Moderne Methoden der Datenanalyse: Computerpraktikum	2 SWS	Practical course /	Stefkova, Goldenzweig, Wolf				
ST 2024	4022141	Advanced statistical methods and machine learning	2 SWS	Lecture / 🗣	Goldenzweig, Kieseler, Ferber				
ST 2024	4022142	Moderne Methoden der Datenanalyse: Computerpraktikum	2 SWS	Practical course /	Stefkova, Goldenzweig, Ferber				

#### **Prerequisites**



## 5.167 Course: Modern Methods of Data Analysis, with ext. Exercises (Minor) [T-PHYS-102496]

Responsible: Prof. Dr. Torben Ferber

Prof. Dr. Günter Quast PD Dr. Roger Wolf

**Organisation:** KIT Department of Physics

Part of: M-PHYS-102128 - Modern Methods of Data Analysis, with ext. Exercises (Minor)

Type Credits Grading scale pass/fail Recurrence Each summer term 1

Events	Events									
ST 2022	4022141	Advanced statistical methods and machine learning	2 SWS	Lecture / 🗣	Goldenzweig, Wolf					
ST 2022	4022142	Moderne Methoden der Datenanalyse: Computerpraktikum	2 SWS	Practical course /	Metzner, Goldenzweig, Wolf					
ST 2023	4022141	Advanced statistical methods and machine learning	2 SWS	Lecture / 🗣	Goldenzweig, Wolf					
ST 2023	4022142	Moderne Methoden der Datenanalyse: Computerpraktikum	2 SWS	Practical course /	Stefkova, Goldenzweig, Wolf					
ST 2024	4022141	Advanced statistical methods and machine learning	2 SWS	Lecture / 🗣	Goldenzweig, Kieseler, Ferber					
ST 2024	4022142	Moderne Methoden der Datenanalyse: Computerpraktikum	2 SWS	Practical course /	Stefkova, Goldenzweig, Ferber					

Legend:  $\blacksquare$  Online,  $\ \mathfrak{S}$  Blended (On-Site/Online),  $\ \P$  On-Site,  $\ \mathbf{x}$  Cancelled

#### **Prerequisites**



## 5.168 Course: Modern Methods of Data Analysis, without ext. Exercises [T-PHYS-102494]

**Responsible:** Prof. Dr. Torben Ferber

Prof. Dr. Günter Quast PD Dr. Roger Wolf

**Organisation:** KIT Department of Physics

Part of: M-PHYS-102125 - Modern Methods of Data Analysis, without ext. Exercises

Type Oral examination Credits Grading scale Grade to a third Each summer term 1

Events					
ST 2022	4022141	Advanced statistical methods and machine learning	2 SWS	Lecture / 🗣	Goldenzweig, Wolf
ST 2022	4022142	Moderne Methoden der Datenanalyse: Computerpraktikum	2 SWS	Practical course /	Metzner, Goldenzweig, Wolf
ST 2023	4022141	Advanced statistical methods and machine learning	2 SWS	Lecture / 🗣	Goldenzweig, Wolf
ST 2023	4022142	Moderne Methoden der Datenanalyse: Computerpraktikum	2 SWS	Practical course /	Stefkova, Goldenzweig, Wolf
ST 2024	4022141	Advanced statistical methods and machine learning	2 SWS	Lecture / 🗣	Goldenzweig, Kieseler, Ferber
ST 2024	4022142	Moderne Methoden der Datenanalyse: Computerpraktikum	2 SWS	Practical course /	Stefkova, Goldenzweig, Ferber

Legend:  $\blacksquare$  Online,  $\ \mathfrak{S}$  Blended (On-Site/Online),  $\ \P$  On-Site,  $\ \mathbf{x}$  Cancelled

#### **Prerequisites**



## 5.169 Course: Modern Methods of Data Analysis, without ext. Exercises (Minor) [T-PHYS-102497]

**Responsible:** Prof. Dr. Torben Ferber

Prof. Dr. Günter Quast PD Dr. Roger Wolf

**Organisation:** KIT Department of Physics

Part of: M-PHYS-102126 - Modern Methods of Data Analysis, without ext. Exercises (Minor)

Type Credits Grading scale pass/fail Recurrence Each summer term 1

Events					
ST 2022	4022141	Advanced statistical methods and machine learning	2 SWS	Lecture / 🗣	Goldenzweig, Wolf
ST 2022	4022142	Moderne Methoden der Datenanalyse: Computerpraktikum	2 SWS	Practical course /	Metzner, Goldenzweig, Wolf
ST 2023	4022141	Advanced statistical methods and machine learning	2 SWS	Lecture / 🗣	Goldenzweig, Wolf
ST 2023	4022142	Moderne Methoden der Datenanalyse: Computerpraktikum	2 SWS	Practical course /	Stefkova, Goldenzweig, Wolf
ST 2024	4022141	Advanced statistical methods and machine learning	2 SWS	Lecture / 🗣	Goldenzweig, Kieseler, Ferber
ST 2024	4022142	Moderne Methoden der Datenanalyse: Computerpraktikum	2 SWS	Practical course /	Stefkova, Goldenzweig, Ferber

Legend: ☐ Online, ∰ Blended (On-Site/Online), ♣ On-Site, x Cancelled

#### **Prerequisites**



## **5.170** Course: Modern Methods of Spectroscopy: Applications in Astroparticle Physics [T-PHYS-112237]

Responsible: Prof. Dr. Guido Drexlin

Prof. Dr. Kathrin Valerius KIT Department of Physics

Part of: M-PHYS-106047 - Modern Methods of Spectroscopy: Applications in Astroparticle Physics

Туре	Credits	Grading scale	Recurrence	Expansion	Version
Completed coursework	2	pass/fail	Each term	1 terms	1

Events								
WT 22/23	4032203	Blockpraktikum: Moderne Methoden der Spektroskopie - Anwendungen in der Astroteilchenphysik	5 SWS	Practical course /	Drexlin, Valerius, Wolf			
WT 23/24	4032203	Block Practial Course: Modern Methods of Spectroscopy - Applications in Astroparticle Physics	5 SWS	Practical course /	Drexlin, Valerius, Wolf, Größle			



### 5.171 Course: Molecular Electronics [T-PHYS-109305]

**Responsible:** Prof. Dr. Wulf Wulfhekel **Organisation:** KIT Department of Physics

Part of: M-PHYS-104540 - Molecular Electronics

Туре	Credits	Grading scale	Recurrence	Expansion	Version
Oral examination	6	Grade to a third	Irregular	1 terms	1

Events								
WT 21/22	4021021	Molekulare Elektronik	2 SWS	Lecture / 🗣	Wulfhekel, Gerhard			
WT 21/22	4021022	Übungen zu Molekulare Elektronik	1 SWS	Practice / 🗣	Wulfhekel, Gerhard			

Legend: █ Online, ∰ Blended (On-Site/Online), ♥ On-Site, x Cancelled

#### **Prerequisites**



## 5.172 Course: Molecular Electronics (Minor) [T-PHYS-109306]

**Responsible:** Prof. Dr. Wulf Wulfhekel **Organisation:** KIT Department of Physics

Part of: M-PHYS-104541 - Molecular Electronics (Minor)

Туре	Credits	Grading scale	Recurrence	Expansion	Version
Completed coursework	6	pass/fail	Irregular	1 terms	1

Events								
WT 21/22	4021021	Molekulare Elektronik	2 SWS	Lecture / 🗣	Wulfhekel, Gerhard			
WT 21/22	4021022	Übungen zu Molekulare Elektronik	1 SWS	Practice / 🗣	Wulfhekel, Gerhard			

Legend: █ Online, ∰ Blended (On-Site/Online), ♥ On-Site, x Cancelled

#### **Prerequisites**



### **5.173 Course: Molecular Spectroscopy [T-CHEMBIO-104639]**

**Responsible:** apl. Prof. Dr. Andreas-Neil Unterreiner

**Organisation:** KIT Department of Chemistry and Biosciences

KIT Department of Physics

Part of: M-PHYS-102337 - Molecular Spectroscopy

Type Credits Grading scale Written examination 6 Grade to a third 1

Events					
WT 21/22	5213	Molekülspektroskopie	2 SWS	Lecture / 🗯	Unterreiner, Schooss
WT 21/22	5214	Übungen zur Vorlesung Molekülspektroskopie	1 SWS	Practice / 🛱	Unterreiner, Schooss
WT 22/23	5213	Molekülspektroskopie	2 SWS	Lecture	Unterreiner, Schooss
WT 22/23	5214	Übungen zur Vorlesung Molekülspektroskopie	1 SWS	Practice	Unterreiner, Schooss
WT 23/24	5213	Molekülspektroskopie	2 SWS	Lecture	Unterreiner, Schooss
WT 23/24	5214	Übungen zur Vorlesung Molekülspektroskopie	1 SWS	Practice	Unterreiner, Schooss

Legend: ☐ Online, ∰ Blended (On-Site/Online), ♥ On-Site, x Cancelled

#### **Prerequisites**



## 5.174 Course: Nanomaterials, with Exercises [T-PHYS-110285]

**Responsible:** Dr. Thomas Reisinger

Prof. Dr. Wolfgang Wernsdorfer

**Organisation:** KIT Department of Physics

Part of: M-PHYS-105068 - Nanomaterials, with Exercises

Type	Credits	Grading scale	Recurrence	Expansion	Version
Oral examination	8	Grade to a third	Each winter term	1 terms	1

Events						
WT 21/22	4021061	Nanomaterials	2 SWS	Lecture	Wernsdorfer, Reisinger	
WT 21/22	4021062	Exercises to Nanomaterials	2 SWS	Practice	Wernsdorfer, Reisinger	



## 5.175 Course: Nanomaterials, with Exercises (Minor) [T-PHYS-110286]

**Responsible:** Dr. Thomas Reisinger

Prof. Dr. Wolfgang Wernsdorfer

**Organisation:** KIT Department of Physics

Part of: M-PHYS-105069 - Nanomaterials, with Exercises (Minor)

Туре	Credits	Grading scale	Recurrence	Expansion	Version
Completed coursework	8	pass/fail	Each winter term	1 terms	1

Events						
WT 21/22	4021061	Nanomaterials	2 SWS	Lecture	Wernsdorfer, Reisinger	
WT 21/22	4021062	Exercises to Nanomaterials	2 SWS	Practice	Wernsdorfer, Reisinger	



### 5.176 Course: Nanomaterials, without Exercises [T-PHYS-110288]

**Responsible:** Dr. Thomas Reisinger

Prof. Dr. Wolfgang Wernsdorfer

**Organisation:** KIT Department of Physics

Part of: M-PHYS-105071 - Nanomaterials, without Exercises

Туре	Credits	Grading scale	Recurrence	Expansion	Version
Oral examination	4	Grade to a third	Each winter term	1 terms	1

Events					
WT 21/22	4021061	Nanomaterials	2 SWS	Lecture	Wernsdorfer, Reisinger



### 5.177 Course: Nano-Optics [T-PHYS-102282]

Responsible: PD Dr. Andreas Naber
Organisation: KIT Department of Physics
Part of: M-PHYS-102146 - Nano-Optics

Туре	Credits	Grading scale	Version
Oral examination	8	Grade to a third	2

Events					
WT 21/22	4020021	Nano-Optics	3 SWS	Lecture /	Naber
WT 21/22	4020022	Exercises to Nano-Optics	1 SWS	Practice	Naber
WT 22/23	4020021	Nano-Optics	3 SWS	Lecture / 🗣	Naber
WT 22/23	4020022	Exercises to Nano-Optics	1 SWS	Practice / 🗣	Naber
WT 23/24	4020021	Nano-Optics	3 SWS	Lecture / 🗣	Naber
WT 23/24	4020022	Exercises to Nano-Optics	1 SWS	Practice / 🗣	Naber

Legend: █ Online, ቆ Blended (On-Site/Online), ♠ On-Site, x Cancelled

### **Prerequisites**



### 5.178 Course: Nano-Optics (Minor) [T-PHYS-102360]

**Responsible:** PD Dr. Andreas Naber **Organisation:** KIT Department of Physics

Part of: M-PHYS-102147 - Nano-Optics (Minor)

Type Credits Grading scale pass/fail 1

Events					
WT 21/22	4020021	Nano-Optics	3 SWS	Lecture / 🖥	Naber
WT 21/22	4020022	Exercises to Nano-Optics	1 SWS	Practice	Naber
WT 22/23	4020021	Nano-Optics	3 SWS	Lecture / 🗣	Naber
WT 22/23	4020022	Exercises to Nano-Optics	1 SWS	Practice / 🗣	Naber
WT 23/24	4020021	Nano-Optics	3 SWS	Lecture / 🗣	Naber
WT 23/24	4020022	Exercises to Nano-Optics	1 SWS	Practice / 🗣	Naber

Legend: █ Online, ቆ Blended (On-Site/Online), ♠ On-Site, x Cancelled



### 5.179 Course: New Light Particles Beyond the Standard Model [T-PHYS-111115]

Responsible: Prof. Dr. Ulrich Nierste

Dr. Robert Ziegler

**Organisation:** KIT Department of Physics

Part of: M-PHYS-105534 - New Light Particles Beyond the Standard Model

Туре	Credits	Grading scale	Expansion	Version
Oral examination	8	Grade to a third	1 terms	1



# 5.180 Course: New Light Particles Beyond the Standard Model (Minor) [T-PHYS-111196]

**Responsible:** Prof. Dr. Ulrich Nierste

Dr. Robert Ziegler

**Organisation:** KIT Department of Physics

Part of: M-PHYS-105582 - New Light Particles Beyond the Standard Model (Minor)

Type<br/>Completed courseworkCredits<br/>8Grading scale<br/>pass/failExpansion<br/>1 termsVersion<br/>1



# 5.181 Course: New Light Particles Beyond the Standard Model, without Exercises [T-PHYS-111703]

**Responsible:** Prof. Dr. Ulrich Nierste

Dr. Robert Ziegler

**Organisation:** KIT Department of Physics

Part of: M-PHYS-105833 - New Light Particles Beyond the Standard Model, without Exercises

Туре	Credits	Grading scale	Expansion	Version
Oral examination	4	Grade to a third	1 terms	1

Events					
WT 21/22	4025051	Light particles beyond the Standard Model	2 SWS	Lecture / 🗣	Ziegler, Nierste
WT 23/24	4025051	Light Particles beyond the Standard Model	2 SWS	Lecture / 🗣	Ziegler, Nierste

Legend: ☐ Online, ∰ Blended (On-Site/Online), ♀ On-Site, x Cancelled



### 5.182 Course: Nonlinear Optics [T-ETIT-101906]

**Responsible:** Prof. Dr.-Ing. Christian Koos

Organisation: KIT Department of Electrical Engineering and Information Technology

Part of: M-ETIT-100430 - Nonlinear Optics

Type Oral examination Credits Grading scale Grade to a third Each summer term 2

Events					
ST 2022	2309468	Nonlinear Optics	2 SWS	Lecture / 🗣	Koos
ST 2022	2309469	Nonlinear Optics (Tutorial)	2 SWS	Practice / 🗣	Koos
ST 2023	2309468	Nonlinear Optics	2 SWS	Lecture / 🗣	Koos
ST 2023	2309469	Nonlinear Optics (Tutorial)	2 SWS	Practice / 🗣	Koos
ST 2024	2309468	Nonlinear Optics	2 SWS	Lecture / 🗣	Koos
ST 2024	2309469	Nonlinear Optics (Tutorial)	2 SWS	Practice / 🗣	Koos

Legend: █ Online, ቆ Blended (On-Site/Online), ♠ On-Site, x Cancelled

### **Prerequisites**



## 5.183 Course: Non-supersymmetric Extensions of the Standard Model (Minor) [T-PHYS-111277]

Responsible: Dr. Monika Blanke

Prof. Dr. Ulrich Nierste KIT Department of Physics

Part of: M-PHYS-105639 - Non-supersymmetric Extensions of the Standard Model (Minor)

Type Credits Grading scale pass/fail Expansion 1 terms 1

Events				
WT 23/24	Non-supersymmetric Extensions of the Standard Model	2 SWS	Lecture / 🗣	Blanke, Nierste

Legend: █ Online, ቆ Blended (On-Site/Online), ♥ On-Site, x Cancelled



### 5.184 Course: Ocean-Atmosphere Interactions [T-PHYS-111414]

**Responsible:** Prof. Dr. Andreas Fink **Organisation:** KIT Department of Physics

Part of: M-PHYS-104577 - Selected Topics in Meteorology (Second Major, graded)

M-PHYS-104578 - Selected Topics in Meteorology (Minor, ungraded)

Type Credits Grading scale pass/fail Recurrence Each winter term 3

Events					
WT 21/22	4052121	Ocean-Atmosphere Interactions	2 SWS	Lecture / 🗣	Fink, van der Linden
WT 22/23	4052121	Ocean-Atmosphere Interactions	2 SWS	Lecture / 🗯	Fink, Woodhams
WT 23/24	4052121	Ocean-Atmosphere Interactions	2 SWS	Lecture / 🗯	Fink

Legend: ☐ Online, ∰ Blended (On-Site/Online), ♣ On-Site, x Cancelled

### **Competence Certificate**

Active participation

### **Prerequisites**

None

#### Recommendation

None

#### **Annotation**

None



### 5.185 Course: Oral Exam - Supplementary Studies on Culture and Society [T-ZAK-112659]

**Responsible:** Dr. Christine Mielke

**Christine Myglas** 

**Organisation:** 

Part of: M-ZAK-106235 - Supplementary Studies on Culture and Society

Type Oral examination Credits Grading scale Grade to a third 1

#### **Competence Certificate**

An oral examination according to § 7 section 6 of approx. 45 minutes on the contents of two courses from In-depth Module.

#### **Prerequisites**

Prerequisite for the 'Oral Examination' is the successful completion of Modules 1 and 3 and the required elective sections in Module 2.



### 5.186 Course: Oral Exam - Supplementary Studies on Sustainable Development [T-ZAK-112351]

### Organisation:

Part of: M-ZAK-106099 - Supplementary Studies on Sustainable Development

Type Oral examination Credits Grading scale Grade to a third 1

#### **Competence Certificate**

An oral examination according to § 7 section 6 of approx. 45 minutes on the contents of two courses from Elective Module.

#### **Prerequisites**

A requirement for the Supplementary Course: Oral examination is the successful completion of the modules Basics Module and Specialisation Module and the required electives of Elective Module.



### 5.187 Course: Particle Physics I [T-PHYS-102369]

**Responsible:** Prof. Dr. Torben Ferber

Prof. Dr. Ulrich Husemann Prof. Dr. Markus Klute Prof. Dr. Günter Quast PD Dr. Klaus Rabbertz

**Organisation:** KIT Department of Physics

Part of: M-PHYS-102114 - Particle Physics I

Туре	Credits	Grading scale	Recurrence	Version
Oral examination	8	Grade to a third	Each winter term	1

Events					
WT 21/22	4022031	Teilchenphysik I	3 SWS	Lecture / 🗣	Quast, Klute
WT 21/22	4022032	Praktische Übungen zur Teilchenphysik I	2 SWS	/ <b>Q</b> *	Quast, Klute, Faltermann
WT 22/23	4022031	Teilchenphysik I	3 SWS	Lecture / 🗣	Ferber
WT 22/23	4022032	Praktische Übungen zur Teilchenphysik I	2 SWS	/ <b>•</b> *	Quast, Faltermann
WT 23/24	4022031	Particle Physics I	3 SWS	Lecture / 🗣	Ferber
WT 23/24	4022032	Exercises to Particle Physics I	2 SWS	/ 🗣	Ferber, Chwalek

Legend: █ Online, ቆ Blended (On-Site/Online), ♥ On-Site, x Cancelled

### **Prerequisites**



### 5.188 Course: Particle Physics I (Minor) [T-PHYS-102488]

**Responsible:** Prof. Dr. Torben Ferber

Prof. Dr. Ulrich Husemann Prof. Dr. Markus Klute Prof. Dr. Günter Quast PD Dr. Klaus Rabbertz

**Organisation:** KIT Department of Physics

Part of: M-PHYS-102115 - Particle Physics I (Minor)

Туре	Credits	Grading scale	Recurrence	Version
Completed coursework	8	pass/fail	Each winter term	1

Events					
WT 21/22	4022031	Teilchenphysik I	3 SWS	Lecture / 🗣	Quast, Klute
WT 21/22	4022032	Praktische Übungen zur Teilchenphysik I	2 SWS	/ 🗣	Quast, Klute, Faltermann
WT 22/23	4022031	Teilchenphysik I	3 SWS	Lecture / 🗣	Ferber
WT 22/23	4022032	Praktische Übungen zur Teilchenphysik I	2 SWS	/ <b>\$</b> *	Quast, Faltermann
WT 23/24	4022031	Particle Physics I	3 SWS	Lecture / 🗣	Ferber
WT 23/24	4022032	Exercises to Particle Physics I	2 SWS	/ •	Ferber, Chwalek

Legend: █ Online, ቆ Blended (On-Site/Online), ♥ On-Site, x Cancelled

### **Prerequisites**



### 5.189 Course: Particle Physics II - Flavour Physics, with ext. Exercises [T-PHYS-104783]

Responsible: Prof. Dr. Torben Ferber

Dr. Pablo Goldenzweig Prof. Dr. Ulrich Nierste KIT Department of Physics

Part of: M-PHYS-102422 - Particle Physics II - Flavour Physics, with ext. Exercises

Type Oral examination 8 Grading scale Grade to a third Each winter term 1

Events					
WT 21/22	4022081	Flavour-Physics	2 SWS	Lecture	Goldenzweig, Ferber
WT 21/22	4022082	Übungen zu Flavour- Physik	2 SWS	Practice	Goldenzweig, Ferber
WT 22/23	4022081	Flavour-Physics	2 SWS	Lecture / 🗣	Goldenzweig, Ferber
WT 22/23	4022082	Übungen zu Flavour- Physik	2 SWS	Practice / 🗣	Goldenzweig, Stefkova
WT 23/24	4022081	Particle Physics II: Flavour-Physics	2 SWS	Lecture / 🗣	Goldenzweig, Ferber
WT 23/24	4022082	Exercises to Particle Physics II: Flavour-Physics	2 SWS	Practice / 🗣	Goldenzweig, Stefkova

Legend: █ Online, ∰ Blended (On-Site/Online), ♥ On-Site, x Cancelled

#### **Prerequisites**



### 5.190 Course: Particle Physics II - Flavour Physics, with ext. Exercises (Minor) [T-PHYS-106316]

Responsible: Prof. Dr. Torben Ferber

Dr. Pablo Goldenzweig Prof. Dr. Ulrich Nierste KIT Department of Physics

Part of: M-PHYS-103183 - Particle Physics II - Flavour Physics, with ext. Exercises (Minor)

Type Credits Grading scale pass/fail Recurrence Each winter term 1

Events					
WT 21/22	4022081	Flavour-Physics	2 SWS	Lecture	Goldenzweig, Ferber
WT 21/22	4022082	Übungen zu Flavour- Physik	2 SWS	Practice	Goldenzweig, Ferber
WT 22/23	4022081	Flavour-Physics	2 SWS	Lecture / 🗣	Goldenzweig, Ferber
WT 22/23	4022082	Übungen zu Flavour- Physik	2 SWS	Practice / 🗣	Goldenzweig, Stefkova
WT 23/24	4022081	Particle Physics II: Flavour-Physics	2 SWS	Lecture / 🗣	Goldenzweig, Ferber
WT 23/24	4022082	Exercises to Particle Physics II: Flavour-Physics	2 SWS	Practice / 🗣	Goldenzweig, Stefkova

Legend: █ Online, ∰ Blended (On-Site/Online), ♥ On-Site, x Cancelled

#### **Prerequisites**



### 5.191 Course: Particle Physics II - Flavour Physics, without ext. Exercises [T-PHYS-102371]

Responsible: Prof. Dr. Torben Ferber

Dr. Pablo Goldenzweig Prof. Dr. Ulrich Nierste KIT Department of Physics

Part of: M-PHYS-102154 - Particle Physics II - Flavour Physics, without ext. Exercises

Type<br/>Oral examinationCredits<br/>6Grading scale<br/>Grade to a thirdRecurrence<br/>Each winter termVersion<br/>1

Events					
WT 21/22	4022081	Flavour-Physics	2 SWS	Lecture	Goldenzweig, Ferber
WT 21/22	4022082	Übungen zu Flavour- Physik	2 SWS	Practice	Goldenzweig, Ferber
WT 22/23	4022081	Flavour-Physics	2 SWS	Lecture / 🗣	Goldenzweig, Ferber
WT 22/23	4022082	Übungen zu Flavour- Physik	2 SWS	Practice / 🗣	Goldenzweig, Stefkova
WT 23/24	4022081	Particle Physics II: Flavour-Physics	2 SWS	Lecture / 🗣	Goldenzweig, Ferber
WT 23/24	4022082	Exercises to Particle Physics II: Flavour-Physics	2 SWS	Practice / 🗣	Goldenzweig, Stefkova

Legend: █ Online, ∰ Blended (On-Site/Online), ♥ On-Site, x Cancelled

#### **Prerequisites**



## 5.192 Course: Particle Physics II - Flavour Physics, without ext. Exercises (Minor) [T-PHYS-102424]

Responsible: Prof. Dr. Torben Ferber

Dr. Pablo Goldenzweig Prof. Dr. Ulrich Nierste KIT Department of Physics

Part of: M-PHYS-102155 - Particle Physics II - Flavour Physics, without ext. Exercises (Minor)

Туре	Credits	Grading scale	Recurrence	Version
Completed coursework	6	pass/fail	Each winter term	1

Events					
WT 21/22	4022081	Flavour-Physics	2 SWS	Lecture	Goldenzweig, Ferber
WT 21/22	4022082	Übungen zu Flavour- Physik	2 SWS	Practice	Goldenzweig, Ferber
WT 22/23	4022081	Flavour-Physics	2 SWS	Lecture / 🗣	Goldenzweig, Ferber
WT 22/23	4022082	Übungen zu Flavour- Physik	2 SWS	Practice / 🗣	Goldenzweig, Stefkova
WT 23/24	4022081	Particle Physics II: Flavour-Physics	2 SWS	Lecture / 🗣	Goldenzweig, Ferber
WT 23/24	4022082	Exercises to Particle Physics II: Flavour-Physics	2 SWS	Practice / 🗣	Goldenzweig, Stefkova

Legend: █ Online, ∰ Blended (On-Site/Online), ♥ On-Site, x Cancelled

#### **Prerequisites**



# 5.193 Course: Particle Physics II - Physics Beyond the Standard Model, with ext. Exercises [T-PHYS-111950]

**Responsible:** Prof. Dr. Markus Klute **Organisation:** KIT Department of Physics

Part of: M-PHYS-105939 - Particle Physics II - Physics Beyond the Standard Model, with ext. Exercises

Туре	Credits	Grading scale	Recurrence	Version
Oral examination	8	Grade to a third	Irregular	1

Events							
ST 2022	4022191	Particle Physics II - Physics beyond the Statdard Model	2 SWS	Lecture / 🗣	Klute		
ST 2022	4022192	Exercises to Particle Physics II - Physics beyond the Standard Model	2 SWS	Practice / 🗣	Klute, Chwalek		
ST 2023	4022191	Particle Physics II - Physics beyond the Statdard Model	2 SWS	Lecture / 🗣	Klute		
ST 2023	4022192	Exercises to Particle Physics II - Physics beyond the Standard Model	2 SWS	Practice / 🗣	Klute, Chwalek		

Legend: █ Online, ቆ Blended (On-Site/Online), ♥ On-Site, x Cancelled

#### **Prerequisites**



# 5.194 Course: Particle Physics II - Physics Beyond the Standard Model, with ext. Exercises (Minor) [T-PHYS-111951]

**Responsible:** Prof. Dr. Markus Klute **Organisation:** KIT Department of Physics

Part of: M-PHYS-105940 - Particle Physics II - Physics Beyond the Standard Model, with ext. Exercises (Minor)

Туре	Credits	Grading scale	Recurrence	Version
Completed coursework	8	pass/fail	Irregular	1

Events							
ST 2022	4022191	Particle Physics II - Physics beyond the Statdard Model	2 SWS	Lecture / 🗣	Klute		
ST 2022	4022192	Exercises to Particle Physics II - Physics beyond the Standard Model	2 SWS	Practice / 🗣	Klute, Chwalek		
ST 2023	4022191	Particle Physics II - Physics beyond the Statdard Model	2 SWS	Lecture / 🗣	Klute		
ST 2023	4022192	Exercises to Particle Physics II - Physics beyond the Standard Model	2 SWS	Practice / 🗣	Klute, Chwalek		

Legend: █ Online, ቆ Blended (On-Site/Online), ♥ On-Site, x Cancelled

#### **Prerequisites**



## 5.195 Course: Particle Physics II - Physics Beyond the Standard Model, without ext. Exercises [T-PHYS-111948]

**Responsible:** Prof. Dr. Markus Klute **Organisation:** KIT Department of Physics

Part of: M-PHYS-105937 - Particle Physics II - Physics Beyond the Standard Model, without ext. Exercises

Туре	Credits	Grading scale	Recurrence	Version
Oral examination	6	Grade to a third	Irregular	1

Events					
ST 2022	4022191	Particle Physics II - Physics beyond the Statdard Model	2 SWS	Lecture / 🗣	Klute
ST 2022	4022192	Exercises to Particle Physics II - Physics beyond the Standard Model	2 SWS	Practice / 🗣	Klute, Chwalek
ST 2023	4022191	Particle Physics II - Physics beyond the Statdard Model	2 SWS	Lecture / 🗣	Klute
ST 2023	4022192	Exercises to Particle Physics II - Physics beyond the Standard Model	2 SWS	Practice / 🗣	Klute, Chwalek

Legend: █ Online, ቆ Blended (On-Site/Online), ♥ On-Site, x Cancelled

#### **Prerequisites**



# 5.196 Course: Particle Physics II - Physics Beyond the Standard Model, without ext. Exercises (Minor) [T-PHYS-111949]

**Responsible:** Prof. Dr. Markus Klute **Organisation:** KIT Department of Physics

Part of: M-PHYS-105938 - Particle Physics II - Physics Beyond the Standard Model, without ext. Exercises (Minor)

Туре	Credits	Grading scale	Recurrence	Version
Completed coursework	6	pass/fail	Irregular	1

Events							
ST 2022	4022191	Particle Physics II - Physics beyond the Statdard Model	2 SWS	Lecture / 🗣	Klute		
ST 2022	4022192	Exercises to Particle Physics II - Physics beyond the Standard Model	2 SWS	Practice / 🗣	Klute, Chwalek		
ST 2023	4022191	Particle Physics II - Physics beyond the Statdard Model	2 SWS	Lecture / 🗣	Klute		
ST 2023	4022192	Exercises to Particle Physics II - Physics beyond the Standard Model	2 SWS	Practice / 🗣	Klute, Chwalek		

Legend: █ Online, ቆ Blended (On-Site/Online), ♥ On-Site, x Cancelled

#### **Prerequisites**



## 5.197 Course: Particle Physics II - Top Quarks and Jets at the LHC, with ext. Exercises [T-PHYS-108474]

**Responsible:** Prof. Dr. Thomas Müller

PD Dr. Klaus Rabbertz KIT Department of Physics

Part of: M-PHYS-104088 - Particle Physics II - Top Quarks and Jets at the LHC, with ext. Exercises

Туре	Credits	Grading scale	Recurrence	Version
Oral examination	8	Grade to a third	Each summer term	1

Events					
ST 2022	4022171	Teilchenphysik II - Top-Quarks und Jets am LHC	2 SWS	Lecture / 😘	Rabbertz, Müller
ST 2022	4022172	Übungen zu Teilchenphysik II - Top-Quarks und Jets am LHC	2 SWS	Practice / 🗣	Rabbertz, Müller
ST 2024	4022171	Teilchenphysik II - Top-Quarks und Jets am LHC	2 SWS	Lecture / 🗣	Rabbertz, Müller
ST 2024	4022172	Übungen zu Teilchenphysik II - Top-Quarks und Jets am LHC	2 SWS	Practice / 🗣	Rabbertz, Müller

Legend: █ Online, ቆ Blended (On-Site/Online), ♥ On-Site, x Cancelled

### **Prerequisites**



## 5.198 Course: Particle Physics II - Top Quarks and Jets at the LHC, with ext. Exercises (Minor) [T-PHYS-108475]

Responsible: Prof. Dr. Thomas Müller

PD Dr. Klaus Rabbertz KIT Department of Physics

Part of: M-PHYS-104089 - Particle Physics II - Top Quarks and Jets at the LHC, with ext. Exercises (Minor)

Туре	Credits	Grading scale	Recurrence	Version
Completed coursework	8	pass/fail	Each summer term	1

Events					
ST 2022	4022171	Teilchenphysik II - Top-Quarks und Jets am LHC	2 SWS	Lecture / 😘	Rabbertz, Müller
ST 2022	4022172	Übungen zu Teilchenphysik II - Top-Quarks und Jets am LHC	2 SWS	Practice / 🗣	Rabbertz, Müller
ST 2024	4022171	Teilchenphysik II - Top-Quarks und Jets am LHC	2 SWS	Lecture / 🗣	Rabbertz, Müller
ST 2024	4022172	Übungen zu Teilchenphysik II - Top-Quarks und Jets am LHC	2 SWS	Practice / 🗣	Rabbertz, Müller

Legend: █ Online, ቆ Blended (On-Site/Online), ♥ On-Site, x Cancelled

### **Prerequisites**



## 5.199 Course: Particle Physics II - Top Quarks and Jets at the LHC, without ext. Exercises [T-PHYS-108472]

**Responsible:** Prof. Dr. Thomas Müller

PD Dr. Klaus Rabbertz KIT Department of Physics

Part of: M-PHYS-104086 - Particle Physics II - Top Quarks and Jets at the LHC, without ext. Exercises

Туре	Credits	Grading scale	Recurrence	Version
Oral examination	6	Grade to a third	Each summer term	1

Events					
ST 2022	4022171	Teilchenphysik II - Top-Quarks und Jets am LHC	2 SWS	Lecture / 🗯	Rabbertz, Müller
ST 2022	4022172	Übungen zu Teilchenphysik II - Top-Quarks und Jets am LHC	2 SWS	Practice / 🗣	Rabbertz, Müller
ST 2024	4022171	Teilchenphysik II - Top-Quarks und Jets am LHC	2 SWS	Lecture / 🗣	Rabbertz, Müller
ST 2024	4022172	Übungen zu Teilchenphysik II - Top-Quarks und Jets am LHC	2 SWS	Practice / 🗣	Rabbertz, Müller

Legend: █ Online, ቆ Blended (On-Site/Online), ♥ On-Site, x Cancelled

### **Prerequisites**



# 5.200 Course: Particle Physics II - Top Quarks and Jets at the LHC, without ext. Exercises (Minor) [T-PHYS-108473]

**Responsible:** Prof. Dr. Thomas Müller

PD Dr. Klaus Rabbertz KIT Department of Physics

Part of: M-PHYS-104087 - Particle Physics II - Top Quarks and Jets at the LHC, without ext. Exercises (Minor)

Туре	Credits	Grading scale	Recurrence	Version
Completed coursework	6	pass/fail	Each summer term	1

Events					
ST 2022	4022171	Teilchenphysik II - Top-Quarks und Jets am LHC	2 SWS	Lecture / 😘	Rabbertz, Müller
ST 2022	4022172	Übungen zu Teilchenphysik II - Top-Quarks und Jets am LHC	2 SWS	Practice / 🗣	Rabbertz, Müller
ST 2024	4022171	Teilchenphysik II - Top-Quarks und Jets am LHC	2 SWS	Lecture / 🗣	Rabbertz, Müller
ST 2024	4022172	Übungen zu Teilchenphysik II - Top-Quarks und Jets am LHC	2 SWS	Practice / 🗣	Rabbertz, Müller

Legend: █ Online, ∰ Blended (On-Site/Online), ♥ On-Site, x Cancelled

### **Prerequisites**



### 5.201 Course: Particle Physics II - W, Z, Higgs at Colliders, with ext. Exercises [T-PHYS-108470]

**Responsible:** Prof. Dr. Markus Klute

Prof. Dr. Günter Quast PD Dr. Klaus Rabbertz PD Dr. Roger Wolf

**Organisation:** KIT Department of Physics

Part of: M-PHYS-104084 - Particle Physics II - W, Z, Higgs at Colliders, with ext. Exercises

Type Oral examination 8 Credits Grading scale Grade to a third Each summer term 1

Events							
ST 2023	4022161	Teilchenphysik II - W, Z, Higgs am Collider	2 SWS	Lecture / 🗣	Rabbertz, Faltermann		
ST 2023	4022162	Übungen zu Teilchenphysik II - W, Z, Higgs am Collider	1 SWS	Practice / 🗣	Rabbertz, Faltermann, Zuo		
ST 2024	4022161	Teilchenphysik II - W, Z, Higgs am Collider	2 SWS	Lecture / 🗣	Maier, Faltermann, Klute		
ST 2024	4022162	Übungen zu Teilchenphysik II - W, Z, Higgs am Collider	2 SWS	Practice / 🗣	Zuo, Klute		

Legend: █ Online, ቆ Blended (On-Site/Online), ♥ On-Site, x Cancelled

### **Prerequisites**



## 5.202 Course: Particle Physics II - W, Z, Higgs at Colliders, with ext. Exercises (Minor) [T-PHYS-108471]

**Responsible:** Prof. Dr. Markus Klute

Prof. Dr. Günter Quast PD Dr. Klaus Rabbertz PD Dr. Roger Wolf

**Organisation:** KIT Department of Physics

Part of: M-PHYS-104085 - Particle Physics II - W, Z, Higgs at Colliders, with ext. Exercises (Minor)

Туре	Credits	Grading scale	Recurrence	Version
Completed coursework	8	pass/fail	Each summer term	1

Events					
ST 2023	4022161	Teilchenphysik II - W, Z, Higgs am Collider	2 SWS	Lecture / 🗣	Rabbertz, Faltermann
ST 2023	4022162	Übungen zu Teilchenphysik II - W, Z, Higgs am Collider	1 SWS	Practice / 🗣	Rabbertz, Faltermann, Zuo
ST 2024	4022161	Teilchenphysik II - W, Z, Higgs am Collider	2 SWS	Lecture / 🗣	Maier, Faltermann, Klute
ST 2024	4022162	Übungen zu Teilchenphysik II - W, Z, Higgs am Collider	2 SWS	Practice / 🗣	Zuo, Klute

Legend:  $\blacksquare$  Online,  $\clubsuit$  Blended (On-Site/Online),  $\P$  On-Site,  $\mathbf x$  Cancelled

### **Prerequisites**



## 5.203 Course: Particle Physics II - W, Z, Higgs at Colliders, without ext. Exercises [T-PHYS-108468]

**Responsible:** Prof. Dr. Markus Klute

Prof. Dr. Günter Quast PD Dr. Klaus Rabbertz PD Dr. Roger Wolf

**Organisation:** KIT Department of Physics

Part of: M-PHYS-104081 - Particle Physics II - W, Z, Higgs at Colliders, without ext. Exercises

Туре	Credits	Grading scale	Recurrence	Version
Oral examination	6	Grade to a third	Each summer term	1

Events					
ST 2023	4022161	Teilchenphysik II - W, Z, Higgs am Collider	2 SWS	Lecture / 🗣	Rabbertz, Faltermann
ST 2023	4022162	Übungen zu Teilchenphysik II - W, Z, Higgs am Collider	1 SWS	Practice / 🗣	Rabbertz, Faltermann, Zuo
ST 2024	4022161	Teilchenphysik II - W, Z, Higgs am Collider	2 SWS	Lecture / 🗣	Maier, Faltermann, Klute
ST 2024	4022162	Übungen zu Teilchenphysik II - W, Z, Higgs am Collider	2 SWS	Practice / 🗣	Zuo, Klute

Legend: █ Online, ቆ Blended (On-Site/Online), ♥ On-Site, x Cancelled

### **Prerequisites**



# 5.204 Course: Particle Physics II - W, Z, Higgs at Colliders, without ext. Exercises (Minor) [T-PHYS-108469]

**Responsible:** Prof. Dr. Markus Klute

Prof. Dr. Günter Quast PD Dr. Klaus Rabbertz PD Dr. Roger Wolf

**Organisation:** KIT Department of Physics

Part of: M-PHYS-104082 - Particle Physics II - W, Z, Higgs at Colliders, without ext. Exercises (Minor)

Туре	Credits	Grading scale	Recurrence	Version
Completed coursework	6	pass/fail	Each summer term	1

Events					
ST 2023	4022161	Teilchenphysik II - W, Z, Higgs am Collider	2 SWS	Lecture / 🗣	Rabbertz, Faltermann
ST 2023	4022162	Übungen zu Teilchenphysik II - W, Z, Higgs am Collider	1 SWS	Practice / 🗣	Rabbertz, Faltermann, Zuo
ST 2024	4022161	Teilchenphysik II - W, Z, Higgs am Collider	2 SWS	Lecture / 🗣	Maier, Faltermann, Klute
ST 2024	4022162	Übungen zu Teilchenphysik II - W, Z, Higgs am Collider	2 SWS	Practice / 🗣	Zuo, Klute

Legend: █ Online, ቆ Blended (On-Site/Online), ♥ On-Site, x Cancelled

### **Prerequisites**



### 5.205 Course: Particle Physics with Extra Dimensions [T-PHYS-112244]

Responsible: Dr. Monika Blanke

Prof. Dr. Ulrich Nierste

**Organisation:** KIT Department of Physics

Part of: M-PHYS-106055 - Particle Physics with Extra Dimensions

Type Oral examination Credits Grading scale Grade to a third Recurrence Irregular 1

Events						
WT 22/23	4025071	Particle Physics with Extra Dimensions	2 SWS	Lecture / 🗣	Blanke, Nierste	

Legend: █ Online, ቆ Blended (On-Site/Online), ♠ On-Site, x Cancelled



### 5.206 Course: Photovoltaics [T-ETIT-101939]

Responsible: Prof. Dr.-Ing. Michael Powalla

Organisation: KIT Department of Electrical Engineering and Information Technology

Part of: M-ETIT-100513 - Photovoltaics

Type Credits Grading scale Grade to a third Each summer term 2

Events					
ST 2022	2313737	Photovoltaics	3 SWS	Lecture / 🗣	Powalla, Lemmer
ST 2022	2313738	Tutorial 2313737 Photovoltaik	1 SWS	Practice / 🗣	Powalla, Lemmer
ST 2023	2313737	Photovoltaics	3 SWS	Lecture / 🗣	Powalla, Lemmer
ST 2023	2313738	Tutorial 2313737 Photovoltaik	1 SWS	Practice / 🗣	Powalla, Lemmer
ST 2024	2313737	Photovoltaics	3 SWS	Lecture / 🗣	Powalla, Lemmer
ST 2024	2313738	Tutorial 2313737 Photovoltaik	1 SWS	Practice / 🗣	Powalla, Lemmer

Legend: █ Online, ቆ Blended (On-Site/Online), ♠ On-Site, x Cancelled

#### **Prerequisites**

"M-ETIT-100524 - Solar Energy" must not have started.



### 5.207 Course: Physics beyond the Standard Model, with Exercises [T-PHYS-113531]

**Responsible:** Prof. Dr. Milada Margarete Mühlleitner

**Organisation:** KIT Department of Physics

Part of: M-PHYS-106727 - Physics beyond the Standard Model, with Exercises

Туре	Credits	Grading scale	Recurrence	Version
Oral examination	6	Grade to a third	Irregular	1

Events					
ST 2024	4026221	Physics Beyond the Standard Model	2 SWS	Lecture / 🗣	Mühlleitner
ST 2024	4026222	Exercises to Physics Beyond the Standard Model	3 SWS	Practice / 🗣	Mühlleitner

Legend: █ Online, ∰ Blended (On-Site/Online), ♥ On-Site, x Cancelled



### 5.208 Course: Physics beyond the Standard Model, without Exercises [T-PHYS-113532]

**Responsible:** Prof. Dr. Milada Margarete Mühlleitner

**Organisation:** KIT Department of Physics

Part of: M-PHYS-106728 - Physics beyond the Standard Model, without Exercises

Type Oral examination Credits Grading scale Grade to a third Recurrence Irregular 1

Events						
ST 2024	4026221	Physics Beyond the Standard Model	2 SWS	Lecture / 🗣	Mühlleitner	

Legend: █ Online, ☎ Blended (On-Site/Online), � On-Site, x Cancelled



### 5.209 Course: Physics of Planetary Atmospheres [T-PHYS-109177]

**Responsible:** Prof. Dr. Thomas Leisner **Organisation:** KIT Department of Physics

Part of: M-PHYS-104577 - Selected Topics in Meteorology (Second Major, graded)

M-PHYS-104578 - Selected Topics in Meteorology (Minor, ungraded)

Type Credits Grading scale pass/fail Recurrence Each winter term 4

Events						
WT 21/22	4052161	Physics of Planetary Atmospheres	2 SWS	/ •	Leisner	
WT 21/22	4052162	Exercises to Physics of Planetary Atmospheres	2 SWS	Practice / 🗣	Leisner, Duft	
WT 22/23	4052161	Physics of Planetary Atmospheres	2 SWS	Lecture / 😘	Leisner, Sinnhuber, Reddmann, Duft	
WT 22/23	4052162	Exercises to Physics of Planetary Atmospheres	2 SWS	Practice / 🗯	Leisner, Duft	
WT 23/24	4052161	Physics of Planetary Atmospheres	2 SWS	Lecture / 🛱	Leisner, Sinnhuber, Reddmann	
WT 23/24	4052162	Exercises to Physics of Planetary Atmospheres	2 SWS	Practice / 🗯	Leisner, Duft	

Legend: █ Online, ቆ Blended (On-Site/Online), ♥ On-Site, x Cancelled

#### **Competence Certificate**

- If this module is part of the Specialization or Compulsory Subject, credits are earned through the associated exam (oral, written or otherwise).
- Otherwise, the exercises, computer exercises, internships or, if necessary, graduation lectures must be successfully completed.

### **Prerequisites**

None

#### Recommendation

Basic knowledge of physics, physical chemistry and fluid dynamics at Bachelor level.

#### **Annotation**

180 hours consisting of attendance times (42 hours), follow-up of the lecture and editing exercises (138 hours).



### **5.210 Course: Physics of Seismic Instruments [T-PHYS-104727]**

**Responsible:** Dr. Thomas Forbriger **Organisation:** KIT Department of Physics

Part of: M-PHYS-102358 - Physics of Seismic Instruments

Type Oral examination Credits Grading scale Grade to a third 1

Events					
WT 21/22	4060051	Physics of seismic instruments	2 SWS	Lecture / 🗣	Forbriger
WT 21/22	4060052	Exercise on physics of seismic instruments	1 SWS	Practice / 🗣	Forbriger, Rietbrock, Ciesielski
WT 22/23	4060051	Physics of seismic instruments	2 SWS	Lecture / 🗣	Forbriger, Rietbrock
WT 22/23	4060052	Exercise on physics of seismic instruments	1 SWS	Practice / 🗣	Toularoud, Forbriger, Rietbrock
WT 23/24	4060051	Physics of seismic instruments	2 SWS	Lecture / 🗣	Forbriger, Rietbrock
WT 23/24	4060052	Exercise on physics of seismic instruments	1 SWS	Practice / 🗣	Forbriger, Rietbrock, Sharia

Legend:  $\blacksquare$  Online,  $\clubsuit$  Blended (On-Site/Online),  $\P$  On-Site,  $\mathbf x$  Cancelled



### 5.211 Course: Physics of Seismic Instruments (Minor) [T-PHYS-105567]

**Responsible:** Dr. Thomas Forbriger **Organisation:** KIT Department of Physics

Part of: M-PHYS-102653 - Physics of Seismic Instruments (Minor)

Type Credits Grading scale pass/fail 1

Events					
WT 21/22	4060051	Physics of seismic instruments	2 SWS	Lecture / 🗣	Forbriger
WT 21/22	4060052	Exercise on physics of seismic instruments	1 SWS	Practice / 🗣	Forbriger, Rietbrock, Ciesielski
WT 22/23	4060051	Physics of seismic instruments	2 SWS	Lecture / 🗣	Forbriger, Rietbrock
WT 22/23	4060052	Exercise on physics of seismic instruments	1 SWS	Practice / 🗣	Toularoud, Forbriger, Rietbrock
WT 23/24	4060051	Physics of seismic instruments	2 SWS	Lecture / 🗣	Forbriger, Rietbrock
WT 23/24	4060052	Exercise on physics of seismic instruments	1 SWS	Practice / 🗣	Forbriger, Rietbrock, Sharia

Legend: ☐ Online, ∰ Blended (On-Site/Online), ♣ On-Site, x Cancelled



# 5.212 Course: Physics of Semiconductors, with Exercises [T-PHYS-102343]

**Responsible:** Prof. Dr. Heinz Kalt **Organisation:** KIT Department of Physics

Part of: M-PHYS-102131 - Physics of Semiconductors, with Exercises

Туре	Credits	Grading scale	Version
Oral examination	10	Grade to a third	1

Events					
ST 2022	4020111	Halbleiterphysik	4 SWS	Lecture / 🗣	Kalt
ST 2022	4020112	Übungen zu Halbleiterphysik	1 SWS	Practice / 🗣	Kalt, Kalt



# 5.213 Course: Physics of Semiconductors, with Exercises (Minor) [T-PHYS-102301]

**Responsible:** Prof. Dr. Heinz Kalt **Organisation:** KIT Department of Physics

Part of: M-PHYS-102130 - Physics of Semiconductors, with Exercises (Minor)

<b>Type</b> Completed coursework	Credits 10	<b>Grading scale</b> pass/fail	<b>Version</b>

Events					
ST 2022	4020111	Halbleiterphysik	4 SWS	Lecture / 🗣	Kalt
ST 2022	4020112	Übungen zu Halbleiterphysik	1 SWS	Practice / 🗣	Kalt, Kalt



# 5.214 Course: Physics of Semiconductors, without Exercises [T-PHYS-104590]

**Responsible:** Prof. Dr. Heinz Kalt **Organisation:** KIT Department of Physics

Part of: M-PHYS-102301 - Physics of Semiconductors, without Exercises

Type Credits Grading scale Oral examination 8 Grade to a third 1

Events					
ST 2022	4020111	Halbleiterphysik	4 SWS	Lecture / 🗣	Kalt



# 5.215 Course: Practice Module [T-ZAK-112660]

**Responsible:** Dr. Christine Mielke

**Christine Myglas** 

Organisation:

Part of: M-ZAK-106235 - Supplementary Studies on Culture and Society

Type Completed coursework 4 Grading scale pass/fail 1

#### **Competence Certificate**

Internship (3 ECT)

Report within the framework of the practical training (Length approx. 18,000 characters (incl. spaces)

(1 ECT)

#### **Prerequisites**

none

#### **Annotation**

Knowledge from the Basic Module and the Elective Module is helpful.



# 5.216 Course: Precision Phenomenology at Colliders and Computational Methods, with Exercises [T-PHYS-111279]

**Responsible:** Prof. Dr. Gudrun Heinrich **Organisation:** KIT Department of Physics

Part of: M-PHYS-105640 - Precision Phenomenology at Colliders and Computational Methods, with Exercises

Туре	Credits	Grading scale	Expansion	Version
Oral examination	8	Grade to a third	1 terms	1

Events					
ST 2023	4025151	Precision Phenomenology at Colliders and Computational Methods	2 SWS	Lecture / 🗣	Heinrich
ST 2023	4025152	Exercises to Precision Phenomenology at Colliders and Computational Methods	2 SWS	Practice / 🗣	Heinrich, Kerner



# 5.217 Course: Precision Phenomenology at Colliders and Computational Methods, with Exercises (Minor) [T-PHYS-111281]

**Responsible:** Prof. Dr. Gudrun Heinrich **Organisation:** KIT Department of Physics

Part of: M-PHYS-105642 - Precision Phenomenology at Colliders and Computational Methods, with Exercises

(Minor)

Туре	Credits	Grading scale	Expansion	Version
Completed coursework	8	pass/fail	1 terms	1

Events					
ST 2023	4025151	Precision Phenomenology at Colliders and Computational Methods	2 SWS	Lecture / 🗣	Heinrich
ST 2023	4025152	Exercises to Precision Phenomenology at Colliders and Computational Methods	2 SWS	Practice / 🗣	Heinrich, Kerner



# 5.218 Course: Precision Phenomenology at Colliders and Computational Methods, without Exercises [T-PHYS-111280]

**Responsible:** Prof. Dr. Gudrun Heinrich **Organisation:** KIT Department of Physics

Part of: M-PHYS-105641 - Precision Phenomenology at Colliders and Computational Methods, without Exercises

Туре	Credits	Grading scale	Expansion	Version
Oral examination	4	Grade to a third	1 terms	1

Events					
ST 2023	4025151	Precision Phenomenology at Colliders and Computational Methods	2 SWS	Lecture / 🗣	Heinrich
ST 2024	4026201	Precision Phenomenology at Colliders and Computational Methods	2 SWS	Lecture / 🗣	Melnikov



## **5.219 Course: Quantum Detectors and Sensors [T-PHYS-112582]**

Responsible: Prof. Dr. Sebastian Kempf

Organisation: KIT Department of Electrical Engineering and Information Technology

KIT Department of Physics

Part of: M-PHYS-106193 - Quantum Detectors and Sensors

Туре	Credits	Grading scale	Recurrence	Expansion	Version
Oral examination	8	Grade to a third	Each winter term	1 terms	1

Events					
WT 21/22	2312706	<b>Quantum Detectors and Sensors</b>	3 SWS	Lecture / 😘	Kempf
WT 21/22	2312707	Exercise for 2312706 Quantum Detectors and Sensors	1 SWS	Practice / 🕄	Wünsch, Mitarbeiter*innen, Schuster
WT 22/23	2312706	<b>Quantum Detectors and Sensors</b>	3 SWS	Lecture / 🗣	Kempf
WT 22/23	2312707	Exercise for 2312706 Quantum Detectors and Sensors	1 SWS	Practice / 🗣	Ilin
WT 23/24	2312706	<b>Quantum Detectors and Sensors</b>	3 SWS	Lecture / 🗣	Kempf
WT 23/24	2312707	Exercise for 2312706 Quantum Detectors and Sensors	1 SWS	Practice / 🗣	Ilin



## 5.220 Course: Quantum Detectors and Sensors (Minor) [T-PHYS-112583]

Responsible: Prof. Dr. Sebastian Kempf

**Organisation:** KIT Department of Electrical Engineering and Information Technology

KIT Department of Physics

Part of: M-PHYS-106194 - Quantum Detectors and Sensors (Minor)

Туре	Credits	Grading scale	Recurrence	Expansion	Version
Completed coursework	8	pass/fail	Each winter term	1 terms	1

Events					
WT 21/22	2312706	<b>Quantum Detectors and Sensors</b>	3 SWS	Lecture / 🕃	Kempf
WT 21/22	2312707	Exercise for 2312706 Quantum Detectors and Sensors	1 SWS	Practice / 😘	Wünsch, Mitarbeiter*innen, Schuster
WT 22/23	2312706	<b>Quantum Detectors and Sensors</b>	3 SWS	Lecture / 🗣	Kempf
WT 22/23	2312707	Exercise for 2312706 Quantum Detectors and Sensors	1 SWS	Practice / 🗣	Ilin
WT 23/24	2312706	<b>Quantum Detectors and Sensors</b>	3 SWS	Lecture / 🗣	Kempf
WT 23/24	2312707	Exercise for 2312706 Quantum Detectors and Sensors	1 SWS	Practice / 🗣	Ilin



### 5.221 Course: Quantum Optics at the Nano Scale, with Exercises [T-PHYS-113126]

**Responsible:** Prof. Dr. David Hunger **Organisation:** KIT Department of Physics

Part of: M-PHYS-106508 - Quantum Optics at the Nano Scale, with Exercises

Type Oral examination Credits Grading scale Grade to a third Recurrence Irregular 1

Events	Events					
ST 2022	4021161	Quantum Optics at the Nano Scale: Fundamentals and Applications	3 SWS	Lecture / 🗣	Hunger	
ST 2022	4021162	Übungen zu Quantum Optics at the Nano Scale: Fundamentals and Applications	1 SWS	Practice / 🗣	Hunger, Hessenauer	
ST 2023	4021161	Quantum Optics at the Nano Scale: Fundamentals and Applications	3 SWS	Lecture / 🗣	Hunger	
ST 2023	4021162	Übungen zu Quantum Optics at the Nano Scale: Fundamentals and Applications	1 SWS	Practice / 🗣	Hunger, Köster	
ST 2024	4021161	Quantum Optics at the Nano Scale	3 SWS	Lecture / 🗣	Hunger	
ST 2024	4021162	Exercises to Quantum Optics at the Nano Scale	1 SWS	Practice / 🗣	Hunger, Laukó	

Legend: █ Online, ቆ Blended (On-Site/Online), ♠ On-Site, x Cancelled

#### **Prerequisites**



# 5.222 Course: Quantum Optics at the Nano Scale, with Exercises (Minor) [T-PHYS-113127]

**Responsible:** Prof. Dr. David Hunger **Organisation:** KIT Department of Physics

Part of: M-PHYS-106509 - Quantum Optics at the Nano Scale, with Exercises (Minor)

TypeCreditsGrading scaleRecurrenceVersionCompleted coursework8pass/failIrregular1

Events	Events					
ST 2022	4021161	Quantum Optics at the Nano Scale: Fundamentals and Applications	3 SWS	Lecture / 🗣	Hunger	
ST 2022	4021162	Übungen zu Quantum Optics at the Nano Scale: Fundamentals and Applications	1 SWS	Practice / 🗣	Hunger, Hessenauer	
ST 2023	4021161	Quantum Optics at the Nano Scale: Fundamentals and Applications	3 SWS	Lecture / 🗣	Hunger	
ST 2023	4021162	Übungen zu Quantum Optics at the Nano Scale: Fundamentals and Applications	1 SWS	Practice / 🗣	Hunger, Köster	
ST 2024	4021161	Quantum Optics at the Nano Scale	3 SWS	Lecture / 🗣	Hunger	
ST 2024	4021162	Exercises to Quantum Optics at the Nano Scale	1 SWS	Practice / 🗣	Hunger, Laukó	

Legend: █ Online, ቆ Blended (On-Site/Online), ♥ On-Site, x Cancelled

#### **Prerequisites**



# 5.223 Course: Quantum Optics at the Nano Scale, without Exercises [T-PHYS-113128]

**Responsible:** Prof. Dr. David Hunger **Organisation:** KIT Department of Physics

Part of: M-PHYS-106510 - Quantum Optics at the Nano Scale, without Exercises

Туре	Credits	Grading scale	Recurrence	Version
Oral examination	6	Grade to a third	Irregular	1

Events				
ST 2022	Quantum Optics at the Nano Scale: Fundamentals and Applications	3 SWS	Lecture / 🗣	Hunger

Legend: █ Online, ቆ Blended (On-Site/Online), ♠ On-Site, x Cancelled

#### **Prerequisites**



### 5.224 Course: Remote Sensing of Atmosphere and Ocean [T-PHYS-111424]

**Responsible:** Prof. Dr. Björn-Martin Sinnhuber **Organisation:** KIT Department of Physics

Part of: M-PHYS-104577 - Selected Topics in Meteorology (Second Major, graded)

M-PHYS-104578 - Selected Topics in Meteorology (Minor, ungraded)

Type Credits Grading scale pass/fail Recurrence Each summer term Expansion 1 terms 3

Events					
ST 2022	4052151	Remote Sensing of Atmosphere and Ocean	2 SWS	Lecture / 🗣	Sinnhuber, Cermak
ST 2022	4052152	Exercises to Remote Sensing of Atmosphere and Ocean	1 SWS	Practice / 🗣	Sinnhuber, Cermak
ST 2023	4052151	Remote Sensing of Atmosphere and Ocean	2 SWS	Lecture / 🗣	Sinnhuber
ST 2023	4052152	Exercises to Remote Sensing of Atmosphere and Ocean	1 SWS	Practice / 🗣	Sinnhuber
ST 2024	4052151	Remote Sensing of Atmosphere and Ocean	2 SWS	Lecture / 🗣	Sinnhuber
ST 2024	4052152	Exercises to Remote Sensing of Atmosphere and Ocean	1 SWS	Practice / 🗣	Sinnhuber

Legend: █ Online, ቆ Blended (On-Site/Online), ♥ On-Site, x Cancelled

#### **Competence Certificate**

More than 50% of the points from the exercises must be achieved.

#### **Prerequisites**

None

#### Recommendation

None

#### **Annotation**

None



# 5.225 Course: Seismic Data Processing, Coursework [T-PHYS-108686]

**Responsible:** Prof. Dr. Thomas Bohlen

Dr. Thomas Hertweck

**Organisation:** KIT Department of Physics

Part of: M-PHYS-104186 - Seismic Data Processing with Final Report (Graded)



### 5.226 Course: Seismic Data Processing, Final Report (Graded) [T-PHYS-108656]

**Responsible:** Prof. Dr. Thomas Bohlen

Dr. Thomas Hertweck

**Organisation:** KIT Department of Physics

Part of: M-PHYS-104186 - Seismic Data Processing with Final Report (Graded)

Туре	Credits	Grading scale	Version
Examination of another type	4	Grade to a third	1

Events					
ST 2022	4060321	Seismic Data Processing	1 SWS	Lecture / 🗣	Bohlen, Hertweck
ST 2022	4060322	Exercises to Seismic Data Processing	2 SWS	Practice / 🗣	Bohlen, Hertweck, Houpt
ST 2023	4060321	Seismic Data Processing	1 SWS	Lecture / 🗣	Hertweck, Bohlen
ST 2023	4060322	Exercises to Seismic Data Processing	2 SWS	Practice / 🗣	Hertweck, Houpt, Bohlen
ST 2024	4060321	Seismic Data Processing	1 SWS	Lecture / 🗣	Hertweck, Bohlen
ST 2024	4060322	Exercises to Seismic Data Processing	2 SWS	Practice / 🗣	Hertweck, Houpt, Bohlen

Legend: ☐ Online, ∰ Blended (On-Site/Online), ♥ On-Site, x Cancelled

#### **Prerequisites**

Successful participation on "Seismic Data Processing, course achievement"

#### **Modeled Conditions**

The following conditions have to be fulfilled:

1. The course T-PHYS-108686 - Seismic Data Processing, Coursework must have been passed.



## 5.227 Course: Seismic Modeling [T-PHYS-110605]

**Responsible:** Prof. Dr. Thomas Bohlen **Organisation:** KIT Department of Physics

Part of: M-PHYS-105227 - Seismic Modeling

Type Oral examination

Credits Grading scale Grade to a third

Grade to a third

Recurrence Each summer term

1

Events					
ST 2022	4060261	Seismic Modelling	1 SWS	Lecture / 🗣	Bohlen, Hertweck
ST 2022	4060262	Exercises to Seismic Modelling	1 SWS	Practice / 🗣	Bohlen, NN
ST 2023	4060261	Seismic Modelling	1 SWS	Lecture / 🗣	Bohlen
ST 2023	4060262	Exercises to Seismic Modelling	1 SWS	Practice / 🗣	Bohlen
ST 2024	4060261	Seismic Modelling	1 SWS	Lecture / 🗣	Bohlen
ST 2024	4060262	Exercises to Seismic Modelling	1 SWS	Practice / 🗣	Bohlen, Rezaei



# 5.228 Course: Seismic Modeling (Minor) [T-PHYS-110607]

**Responsible:** Prof. Dr. Thomas Bohlen **Organisation:** KIT Department of Physics

Part of: M-PHYS-105228 - Seismic Modeling (Minor)

Туре	Credits	Grading scale	Recurrence	Version
Completed coursework	4	pass/fail	Each summer term	1

Events					
ST 2022	4060261	Seismic Modelling	1 SWS	Lecture / 🗣	Bohlen, Hertweck
ST 2022	4060262	Exercises to Seismic Modelling	1 SWS	Practice / 🗣	Bohlen, NN
ST 2023	4060261	Seismic Modelling	1 SWS	Lecture / 🗣	Bohlen
ST 2023	4060262	Exercises to Seismic Modelling	1 SWS	Practice / 🗣	Bohlen
ST 2024	4060261	Seismic Modelling	1 SWS	Lecture / 🗣	Bohlen
ST 2024	4060262	Exercises to Seismic Modelling	1 SWS	Practice / 🗣	Bohlen, Rezaei



## **5.229 Course: Seismics [T-PHYS-112843]**

Responsible: Prof. Dr. Thomas Bohlen
Organisation: KIT Department of Physics
Part of: M-PHYS-106326 - Seismics

Type Credits Grading scale Oral examination 8 Grade to a third 1

Events					
WT 22/23	4060111	Seismics	2 SWS	Lecture / 🗣	Bohlen, Hertweck
WT 22/23	4060112	Exercises on Seismics	2 SWS	Practice / 🗣	Bohlen, Hertweck, Houpt
WT 23/24	4060111	Seismics	2 SWS	Lecture / 🗣	Bohlen, Hertweck
WT 23/24	4060112	Exercises on Seismics	2 SWS	Practice / 🗣	Bohlen, Hertweck, Houpt

Legend: ☐ Online, ∰ Blended (On-Site/Online), ♥ On-Site, x Cancelled



# 5.230 Course: Seismics (Minor) [T-PHYS-112833]

**Responsible:** Prof. Dr. Thomas Bohlen **Organisation:** KIT Department of Physics

Part of: M-PHYS-106325 - Seismics (Minor)

Туре	Credits	Grading scale	Version
Completed coursework	8	pass/fail	1

Events					
WT 22/23	4060111	Seismics	2 SWS	Lecture / 🗣	Bohlen, Hertweck
WT 22/23	4060112	Exercises on Seismics	2 SWS	Practice / 🗣	Bohlen, Hertweck, Houpt
WT 23/24	4060111	Seismics	2 SWS	Lecture / 🗣	Bohlen, Hertweck
WT 23/24	4060112	Exercises on Seismics	2 SWS	Practice / 🗣	Bohlen, Hertweck, Houpt



# 5.231 Course: Seismology [T-PHYS-110603]

Responsible: Prof. Dr. Andreas Rietbrock
Organisation: KIT Department of Physics
Part of: M-PHYS-105225 - Seismology

Туре	Credits	Grading scale	Recurrence	Version
Oral examination	8	Grade to a third	Each winter term	1

Events					
WT 21/22	4060171	Seismology	2 SWS	Lecture / 🗣	Rietbrock, Gottschämmer
WT 21/22	4060172	Exercises on Seismology	2 SWS	Practice / 🗣	Rietbrock, Gottschämmer, Linder
WT 22/23	4060171	Seismology	2 SWS	Lecture / 🗣	Kufner, Gao, Rietbrock
WT 22/23	4060172	Exercises on Seismology	2 SWS	Practice / 🗣	Kufner, Gao, Linder, Rietbrock
WT 23/24	4060171	Seismology	2 SWS	Lecture / 🗣	Rietbrock, Gao
WT 23/24	4060172	Exercises on Seismology	2 SWS	Practice / 🗣	Gao, Rietbrock

Legend: █ Online, ☎ Blended (On-Site/Online), � On-Site, x Cancelled

#### **Prerequisites**



# 5.232 Course: Seismology (Minor) [T-PHYS-110604]

**Responsible:** Prof. Dr. Andreas Rietbrock **Organisation:** KIT Department of Physics

Part of: M-PHYS-105226 - Seismology (Minor)

Туре	Credits	Grading scale	Recurrence	Version
Completed coursework	8	pass/fail	Each winter term	1

Events	Events						
WT 21/22	4060171	Seismology	2 SWS	Lecture / 🗣	Rietbrock, Gottschämmer		
WT 21/22	4060172	Exercises on Seismology	2 SWS	Practice / 🗣	Rietbrock, Gottschämmer, Linder		
WT 22/23	4060171	Seismology	2 SWS	Lecture / 🗣	Kufner, Gao, Rietbrock		
WT 22/23	4060172	Exercises on Seismology	2 SWS	Practice / 🗣	Kufner, Gao, Linder, Rietbrock		
WT 23/24	4060171	Seismology	2 SWS	Lecture / 🗣	Rietbrock, Gao		
WT 23/24	4060172	Exercises on Seismology	2 SWS	Practice / 🗣	Gao, Rietbrock		

Legend: █ Online, ☎ Blended (On-Site/Online), � On-Site, x Cancelled

#### **Prerequisites**



### 5.233 Course: Selfassignment-MScPhysics-graded [T-PHYS-111562]

**Responsible:** Studiendekan Physik **Organisation:** KIT Department of Physics

Part of: M-PHYS-101394 - Interdisciplinary Qualifications

Type Credits Grading scale Grade to a third 1

#### Self service assignment of supplementary stdues

This course can be used for self service assignment of grade aquired from the following study providers:

- · House of Competence
- Sprachenzentrum
- Zentrum für Angewandte Kulturwissenschaft und Studium Generale



### 5.234 Course: Selfassignment-MScPhysics-ungraded [T-PHYS-111565]

**Responsible:** Studiendekan Physik **Organisation:** KIT Department of Physics

Part of: M-PHYS-101394 - Interdisciplinary Qualifications

TypeCreditsGrading scaleVersionCompleted coursework2pass/fail1

### Self service assignment of supplementary stdues

This course can be used for self service assignment of grade aquired from the following study providers:

- · House of Competence
- Sprachenzentrum
- Zentrum für Angewandte Kulturwissenschaft und Studium Generale



### 5.235 Course: Seminar on IPCC Assessment Report [T-PHYS-111410]

Responsible: Prof. Dr. Joaquim José Ginete Werner Pinto

**Organisation:** KIT Department of Physics

Part of: M-PHYS-104577 - Selected Topics in Meteorology (Second Major, graded)

M-PHYS-104578 - Selected Topics in Meteorology (Minor, ungraded)

Type Credits Grading scale pass/fail Recurrence Each winter term 3

Events						
WT 21/22	4052194	Seminar on IPCC Assessment Report	2 SWS	Advanced seminar ( /	Ginete Werner Pinto, Ludwig	
WT 22/23	4052194	Seminar on IPCC Assessment Report	2 SWS	Advanced seminar ( /	Ginete Werner Pinto, Ludwig	
WT 23/24	4052194	Seminar on IPCC Assessment Report	2 SWS	Advanced seminar ( /	Ginete Werner Pinto, Ludwig	

Legend: ☐ Online, ∰ Blended (On-Site/Online), ♣ On-Site, x Cancelled

#### **Competence Certificate**

Study of a chapter of the current IPCC report with subsequent presentation (~ 20-25 min) and submission of a written summary (1 page).

#### **Prerequisites**

none

#### Recommendation

none

#### **Annotation**



# 5.236 Course: Solid State Quantum Computing [T-PHYS-111118]

**Responsible:** Prof. Dr. Alexey Ustinov **Organisation:** KIT Department of Physics

Part of: M-PHYS-105537 - Solid State Quantum Computing

Type Credits Grading scale Oral examination 4 Grade to a third 1

Events					
WT 21/22	4021081	Solid-State Quantum Computing	2 SWS	Lecture / 🗯	Ustinov



## 5.237 Course: Solid State Quantum Computing, with Exercises [T-PHYS-111804]

**Responsible:** Prof. Dr. Alexey Ustinov **Organisation:** KIT Department of Physics

Part of: M-PHYS-105871 - Solid State Quantum Computing, with Exercises

Type Credits Grading scale Oral examination 8 Grade to a third 1

Events						
WT 21/22	4021081	Solid-State Quantum Computing	2 SWS	Lecture / 🗯	Ustinov	
WT 21/22	4021082	Exercises to Solid-State Quantum Computing	2 SWS	Practice / 🗣	Ustinov	

Legend: █ Online, ቆ Blended (On-Site/Online), ♥ On-Site, x Cancelled



# 5.238 Course: Solid State Quantum Computing, with Exercises (Minor) [T-PHYS-111805]

**Responsible:** Prof. Dr. Alexey Ustinov **Organisation:** KIT Department of Physics

Part of: M-PHYS-105872 - Solid State Quantum Computing, with Exercises (Minor)

Type Credits Grading scale pass/fail 1

Events						
WT 21/22	4021081	Solid-State Quantum Computing	2 SWS	Lecture / 🗯	Ustinov	
WT 21/22	4021082	Exercises to Solid-State Quantum Computing	2 SWS	Practice / 🗣	Ustinov	



# 5.239 Course: Solid State Quantum Technologies [T-PHYS-109889]

**Responsible:** Prof. Dr. Wolfgang Wernsdorfer **Organisation:** KIT Department of Physics

Part of: M-PHYS-104857 - Solid State Quantum Technologies

Туре	Credits	Grading scale	Recurrence	Expansion	Version
Oral examination	8	Grade to a third	Irregular	1 terms	1

Events					
ST 2022	4021131	Solid State Quantum Technologies	2 SWS	Lecture / 🗯	Wernsdorfer
ST 2022	4021132	Exercises to Solid State Quantum Technologies	2 SWS	Practice / 🗣	Wernsdorfer, Reisinger
ST 2023	4021131	Solid State Quantum Technologies	2 SWS	Lecture / 🗣	Wernsdorfer, Reisinger
ST 2023	4021132	Exercises to Solid State Quantum Technologies	2 SWS	Practice / 🗣	Wernsdorfer, Reisinger
ST 2024	4021131	Solid State Quantum Technologies	2 SWS	Lecture / 🗣	Wernsdorfer, Reisinger
ST 2024	4021132	Exercises to Solid State Quantum Technologies	2 SWS	Practice / 🗣	Wernsdorfer, Reisinger



# 5.240 Course: Solid State Quantum Technologies [T-PHYS-109890]

**Responsible:** Prof. Dr. Wolfgang Wernsdorfer **Organisation:** KIT Department of Physics

Part of: M-PHYS-104858 - Solid State Quantum Technologies (Minor)

Туре	Credits	Grading scale	Recurrence	Expansion	Version
Completed coursework	8	pass/fail	Irregular	1 terms	1

Events					
ST 2022	4021131	Solid State Quantum Technologies	2 SWS	Lecture / 😘	Wernsdorfer
ST 2022	4021132	Exercises to Solid State Quantum Technologies	2 SWS	Practice / 🗣	Wernsdorfer, Reisinger
ST 2023	4021131	Solid State Quantum Technologies	2 SWS	Lecture / 🗣	Wernsdorfer, Reisinger
ST 2023	4021132	Exercises to Solid State Quantum Technologies	2 SWS	Practice / 🗣	Wernsdorfer, Reisinger
ST 2024	4021131	Solid State Quantum Technologies	2 SWS	Lecture / 🗣	Wernsdorfer, Reisinger
ST 2024	4021132	Exercises to Solid State Quantum Technologies	2 SWS	Practice / 🗣	Wernsdorfer, Reisinger



# 5.241 Course: Solid-State Optics, without Exercises [T-PHYS-104773]

**Responsible:** PD Dr. Michael Hetterich **Organisation:** KIT Department of Physics

Part of: M-PHYS-102408 - Solid-State Optics

Туре	Credits	Grading scale	Recurrence	Version
Oral examination	8	Grade to a third	Each winter term	2

Events						
WT 21/22	4020011	Solid-State-Optics	4 SWS	Lecture / 🗣	Kalt	
WT 22/23	4020011	Solid-State-Optics	4 SWS	Lecture / 🗣	Hetterich, Kalt	
WT 23/24	4020011	Solid-State-Optics	4 SWS	Lecture / 🗣	Hetterich	

Legend: █ Online, ∰ Blended (On-Site/Online), ♥ On-Site, x Cancelled

#### **Prerequisites**



# 5.242 Course: Solid-State Optics, without Exercises (Minor) [T-PHYS-104774]

**Responsible:** PD Dr. Michael Hetterich **Organisation:** KIT Department of Physics

Part of: M-PHYS-102409 - Solid-State Optics (Minor)

Туре	Credits	Grading scale	Recurrence	Version
Completed coursework	8	pass/fail	Each winter term	1

Events						
WT 21/22	4020011	Solid-State-Optics	4 SWS	Lecture / 🗣	Kalt	
WT 22/23	4020011	Solid-State-Optics	4 SWS	Lecture / 🗣	Hetterich, Kalt	
WT 23/24	4020011	Solid-State-Optics	4 SWS	Lecture / 🗣	Hetterich	

Legend: ☐ Online, ∰ Blended (On-Site/Online), ♥ On-Site, x Cancelled

#### **Prerequisites**



### 5.243 Course: Specialisation Module - Self Assignment BeNe [T-ZAK-112346]

**Responsible:** Christine Myglas

Organisation:

Part of: M-ZAK-106099 - Supplementary Studies on Sustainable Development

Type Credits Grading scale Examination of another type 6 Grade to a third 1

#### **Competence Certificate**

The monitoring occurs in the form of several supplementary courses, which usually comprise a presentation of the (group) project, a written elaboration of the (group) project as well as an individual term paper, if necessary with appendices (examination performances of other kind according to statutes § 5 section 3 No. 3 or § 7 section 7).

The presentation is usually with the accompanying practice partners, as well as the written paper.

#### **Prerequisites**

Active participation in all three mandatory components.

#### Self service assignment of supplementary stdues

This course can be used for self service assignment of grade aquired from the following study providers:

- · Zentrum für Angewandte Kulturwissenschaft und Studium Generale
- ZAK Begleitstudium

#### Recommendation

Knowledge from 'Basic Module' and 'Elective Module' is helpful.



# 5.244 Course: Specialization Phase [T-PHYS-102481]

**Responsible:** Studiendekan Physik **Organisation:** KIT Department of Physics

Part of: M-PHYS-101396 - Specialization Phase

**Type** Completed coursework

Credits 6

**Grading scale** pass/fail

Version 1

#### **Prerequisites**



# **5.245 Course: Spin Transport in Nanostructures [T-PHYS-104586]**

**Responsible:** apl. Prof. Dr. Detlef Beckmann **Organisation:** KIT Department of Physics

Part of: M-PHYS-102293 - Spin Transport in Nanostructures

Type Oral examination 6 Grading scale Grade to a third Recurrence Irregular 1

Events					
ST 2022	4021141	Spintransport in Nanostrukturen	2 SWS	Lecture / 🗣	Beckmann
ST 2022	4021142	Übungen zu Spintransport in Nanostrukturen	1 SWS	Practice / 🗣	Beckmann
ST 2023	4021141	Spintransport in Nanostrukturen	2 SWS	Lecture / 🗣	Beckmann
ST 2023	4021142	Übungen zu Spintransport in Nanostrukturen	1 SWS	Practice / 🗣	Beckmann, Maier
ST 2024	4021141	Spin Transport in Nanostructures	2 SWS	Lecture / 🗣	Beckmann
ST 2024	4021142	Exercises to Spin Transport in Nanostructures	1 SWS	Practice / 🗣	Beckmann

Legend: █ Online, ቆ Blended (On-Site/Online), ♥ On-Site, x Cancelled

#### **Prerequisites**



# 5.246 Course: Spin Transport in Nanostructures (Minor) [T-PHYS-110858]

**Responsible:** apl. Prof. Dr. Detlef Beckmann **Organisation:** KIT Department of Physics

Part of: M-PHYS-105375 - Spin Transport in Nanostructures (Minor)

Туре	Credits	Grading scale	Recurrence	Version
Completed coursework	6	pass/fail	Irregular	1

Events					
ST 2022	4021141	Spintransport in Nanostrukturen	2 SWS	Lecture / 🗣	Beckmann
ST 2022	4021142	Übungen zu Spintransport in Nanostrukturen	1 SWS	Practice / 🗣	Beckmann
ST 2023	4021141	Spintransport in Nanostrukturen	2 SWS	Lecture / 🗣	Beckmann
ST 2023	4021142	Übungen zu Spintransport in Nanostrukturen	1 SWS	Practice / 🗣	Beckmann, Maier
ST 2024	4021141	Spin Transport in Nanostructures	2 SWS	Lecture / 🗣	Beckmann
ST 2024	4021142	Exercises to Spin Transport in Nanostructures	1 SWS	Practice / 🗣	Beckmann

Legend: ☐ Online, ∰ Blended (On-Site/Online), ♣ On-Site, x Cancelled

#### **Prerequisites**



# **5.247 Course: Superconducting Nanostructures [T-PHYS-104513]**

**Responsible:** apl. Prof. Dr. Detlef Beckmann **Organisation:** KIT Department of Physics

Part of: M-PHYS-102191 - Superconducting Nanostructures

Туре	Credits	Grading scale	Recurrence	Version
Oral examination	6	Grade to a third	Irregular	1

Events					
WT 21/22	4021031	Supraleiter-Nanostrukturen	2 SWS	Lecture / 🗣	Beckmann
WT 21/22	4021032	Übungen zu Supraleiter- Nanostrukturen	1 SWS	Practice	Beckmann
WT 22/23	4021031	Supraleiter-Nanostrukturen	2 SWS	Lecture / 🗣	Beckmann
WT 22/23	4021032	Übungen zu Supraleiter- Nanostrukturen	1 SWS	Practice / 🗣	Beckmann
WT 23/24	4021031	Superconducting Nanostructures	2 SWS	Lecture / 🗣	Beckmann
WT 23/24	4021032	Exercises to Superconducting Nanostructures	1 SWS	Practice / 🗣	Beckmann

Legend: █ Online, ☎ Blended (On-Site/Online), � On-Site, x Cancelled

#### **Prerequisites**



## 5.248 Course: Superconducting Nanostructures (Minor) [T-PHYS-109621]

**Responsible:** apl. Prof. Dr. Detlef Beckmann **Organisation:** KIT Department of Physics

Part of: M-PHYS-104723 - Superconducting Nanostructures (Minor)

Туре	Credits	Grading scale	Recurrence	Version
Completed coursework	6	pass/fail	Irregular	1

Events					
WT 21/22	4021031	Supraleiter-Nanostrukturen	2 SWS	Lecture / 🗣	Beckmann
WT 21/22	4021032	Übungen zu Supraleiter- Nanostrukturen	1 SWS	Practice	Beckmann
WT 22/23	4021031	Supraleiter-Nanostrukturen	2 SWS	Lecture / 🗣	Beckmann
WT 22/23	4021032	Übungen zu Supraleiter- Nanostrukturen	1 SWS	Practice / 🗣	Beckmann
WT 23/24	4021031	Superconducting Nanostructures	2 SWS	Lecture / 🗣	Beckmann
WT 23/24	4021032	Exercises to Superconducting Nanostructures	1 SWS	Practice / 🗣	Beckmann

Legend: █ Online, ☎ Blended (On-Site/Online), � On-Site, x Cancelled

#### **Prerequisites**



# **5.249** Course: Superconductivity, Josephson Effect and Applications, with Exercises [T-PHYS-111293]

**Responsible:** Prof. Dr. Alexander Shnirman **Organisation:** KIT Department of Physics

Part of: M-PHYS-105655 - Superconductivity, Josephson Effect and Applications, with Exercises

Туре	Credits	Grading scale	Version
Oral examination	8	Grade to a third	1

Events					
WT 23/24	4024161	Superconductivity, Josephson effect and applications	3 SWS	Lecture / 🗣	Shnirman
WT 23/24		Exercises to Superconductivity, Josephson effect and applications	1 SWS	Practice / 🗣	Shnirman, Piasotski



# 5.250 Course: Superconductivity, Josephson Effect and Applications, with Exercises (Minor) [T-PHYS-111294]

**Responsible:** Prof. Dr. Alexander Shnirman **Organisation:** KIT Department of Physics

Part of: M-PHYS-105656 - Superconductivity, Josephson Effect and Applications, with Exercises (Minor)

Туре	Credits	Grading scale	Version
Completed coursework	8	pass/fail	1

Events					
WT 23/24	4024161	Superconductivity, Josephson effect and applications	3 SWS	Lecture / 🗣	Shnirman
WT 23/24		Exercises to Superconductivity, Josephson effect and applications	1 SWS	Practice / 🗣	Shnirman, Piasotski



# 5.251 Course: Superconductivity, Josephson Effect and Applications, without Exercises [T-PHYS-113257]

**Responsible:** Prof. Dr. Alexander Shnirman **Organisation:** KIT Department of Physics

Part of: M-PHYS-106584 - Superconductivity, Josephson Effect and Applications, without Exercises

Туре	Credits	Grading scale	Version
Oral examination	6	Grade to a third	1

Events				
WT 23/24	Superconductivity, Josephson effect and applications	3 SWS	Lecture / 🗣	Shnirman



### 5.252 Course: Surface Science, with Exercises [T-PHYS-113098]

**Responsible:** TT-Prof. Dr. Philip Willke

Prof. Dr. Wulf Wulfhekel PD Dr. Khalil Zakeri-Lori

**Organisation:** KIT Department of Physics

Part of: M-PHYS-106482 - Surface Science, with Exercises

Type Oral examination Credits Grading scale Grade to a third Recurrence Irregular 1

Events					
ST 2022	4021121	Surface Science	4 SWS	Lecture / 🗣	Willke, Zakeri-Lori
ST 2022	4021122	Übungen zu Oberflächenphysik	1 SWS	Practice / 🗣	Willke, Zakeri-Lori
ST 2023	4021121	Surface Science	4 SWS	Lecture / 🗣	Willke, Zakeri-Lori
ST 2023	4021122	Exercises to Surface Science	1 SWS	Practice / 🗣	Willke, Zakeri-Lori
ST 2024	4021121	Surface Science	4 SWS	Lecture / 🗣	Wulfhekel, Gerhard
ST 2024	4021122	Exercises to Surface Science	1 SWS	Practice / 🗣	Wulfhekel, Gerhard, Gerber

Legend: ☐ Online, ∰ Blended (On-Site/Online), ♣ On-Site, x Cancelled

#### **Prerequisites**



### 5.253 Course: Surface Science, with Exercises (Minor) [T-PHYS-113100]

**Responsible:** TT-Prof. Dr. Philip Willke

Prof. Dr. Wulf Wulfhekel PD Dr. Khalil Zakeri-Lori

**Organisation:** KIT Department of Physics

Part of: M-PHYS-106484 - Surface Science, with Exercises (Minor)

Type Credits Grading scale pass/fail Recurrence Irregular 1

Events					
ST 2022	4021121	Surface Science	4 SWS	Lecture / 🗣	Willke, Zakeri-Lori
ST 2022	4021122	Übungen zu Oberflächenphysik	1 SWS	Practice / 🗣	Willke, Zakeri-Lori
ST 2023	4021121	Surface Science	4 SWS	Lecture / 🗣	Willke, Zakeri-Lori
ST 2023	4021122	Exercises to Surface Science	1 SWS	Practice / 🗣	Willke, Zakeri-Lori
ST 2024	4021121	Surface Science	4 SWS	Lecture / 🗣	Wulfhekel, Gerhard
ST 2024	4021122	Exercises to Surface Science	1 SWS	Practice / 🗣	Wulfhekel, Gerhard, Gerber

Legend: ☐ Online, ∰ Blended (On-Site/Online), ♣ On-Site, x Cancelled

#### **Prerequisites**



### 5.254 Course: Surface Science, without Exercises [T-PHYS-113099]

Responsible: TT-Prof. Dr. Philip Willke

Prof. Dr. Wulf Wulfhekel PD Dr. Khalil Zakeri-Lori

**Organisation:** KIT Department of Physics

Part of: M-PHYS-106483 - Surface Science, without Exercises

Туре	Credits	Grading scale	Recurrence	Version
Oral examination	8	Grade to a third	Irregular	1

Events					
ST 2022	4021121	Surface Science	4 SWS	Lecture / 🗣	Willke, Zakeri-Lori
ST 2023	4021121	Surface Science	4 SWS	Lecture / 🗣	Willke, Zakeri-Lori
ST 2024	4021121	Surface Science	4 SWS	Lecture / 🗣	Wulfhekel, Gerhard

Legend: █ Online, ቆ Blended (On-Site/Online), ♥ On-Site, x Cancelled

### **Prerequisites**



## 5.255 Course: Symmetries and Groups [T-PHYS-104596]

**Responsible:** Prof. Dr. Ulrich Nierste **Organisation:** KIT Department of Physics

Part of: M-PHYS-102317 - Symmetries and Groups

Туре	Credits	Grading scale	Recurrence	Version
Oral examination	8	Grade to a third	Irregular	1

Events					
WT 22/23		Symmetries, Groups and Extended Gauge Theories	4 SWS	Lecture / 🗣	Nierste
WT 22/23	4025032	Exercises to Symmetries, Groups and Extended Gauge Theories	2 SWS	Practice / 🗣	Nierste, Lang

### **Prerequisites**



## 5.256 Course: Symmetries and Groups (Minor) [T-PHYS-104597]

**Responsible:** Prof. Dr. Ulrich Nierste **Organisation:** KIT Department of Physics

Part of: M-PHYS-102318 - Symmetries and Groups (Minor)

Туре	Credits	Grading scale	Recurrence	Version
Completed coursework	8	pass/fail	Irregular	1

Events					
WT 22/23		Symmetries, Groups and Extended Gauge Theories	4 SWS	Lecture / 🗣	Nierste
WT 22/23	4025032	Exercises to Symmetries, Groups and Extended Gauge Theories	2 SWS	Practice / 🗣	Nierste, Lang

### **Prerequisites**



### 5.257 Course: Symmetries, Groups and Extended Gauge Theories [T-PHYS-102393]

**Responsible:** Prof. Dr. Ulrich Nierste **Organisation:** KIT Department of Physics

Part of: M-PHYS-102315 - Symmetries, Groups and Extended Gauge Theories

Туре	Credits	Grading scale	Recurrence	Version
Oral examination	12	Grade to a third	Irregular	1

Events					
WT 22/23	4025031	Symmetries, Groups and Extended Gauge Theories	4 SWS	Lecture / 🗣	Nierste
WT 22/23	4025032	Exercises to Symmetries, Groups and Extended Gauge Theories	2 SWS	Practice / 🗣	Nierste, Lang

#### **Prerequisites**



## 5.258 Course: Symmetries, Groups and Extended Gauge Theories (Minor) [T-PHYS-102444]

**Responsible:** Prof. Dr. Ulrich Nierste **Organisation:** KIT Department of Physics

Part of: M-PHYS-102316 - Symmetries, Groups and Extended Gauge Theories (Minor)

Type Credits Grading scale pass/fail Recurrence pass/fail 11

Events				
WT 22/23	Symmetries, Groups and Extended Gauge Theories	4 SWS	Lecture / 🗣	Nierste
WT 22/23	Exercises to Symmetries, Groups and Extended Gauge Theories	2 SWS	Practice / 🗣	Nierste, Lang

Legend: ☐ Online, ∰ Blended (On-Site/Online), ♣ On-Site, x Cancelled

#### **Prerequisites**



### 5.259 Course: The ABC of DFT [T-PHYS-105960]

**Responsible:** Prof. Dr. Carsten Rockstuhl

Prof. Dr. Wolfgang Wenzel

**Organisation:** KIT Department of Physics

Part of: M-PHYS-102984 - The ABC of DFT

Type Oral examination Credits Grading scale Grade to a third Recurrence Irregular 1

Events					
ST 2022	4023151	The ABC of DFT	2 SWS	Lecture / 🗣	Wenzel, Krstic
ST 2022	4023152	Exercises to The ABC of DFT	1 SWS	Practice / 🗣	Wenzel, Holzer
ST 2023	4023151	The ABC of DFT	2 SWS	Lecture / 🗣	Wenzel, Krstic
ST 2023	4023152	Exercises to The ABC of DFT	1 SWS	Practice / 🗣	Wenzel, Holzer
ST 2024	4023151	The ABC of DFT	2 SWS	Lecture / 🗣	Wenzel, Krstic
ST 2024	4023152	Exercises to The ABC of DFT	1 SWS	Practice / 🗣	Wenzel, Holzer



## 5.260 Course: Theoretical Molecular Biophysics, with Seminar [T-PHYS-102365]

**Responsible:** Prof. Dr. Wolfgang Wenzel **Organisation:** KIT Department of Physics

Part of: M-PHYS-102169 - Theoretical Molecular Biophysics, with Seminar

Type Oral examination 8 Grading scale Grade to a third Recurrence Irregular 1

Events				_	
WT 21/22	4023031	Theoretische molekulare Biophysik	2 SWS	Lecture	Wenzel
WT 21/22	4023032	Übungen zu Theoretische molekulare Biophysik	1 SWS	Practice	Wenzel
WT 22/23	4023031	Theoretische molekulare Biophysik	2 SWS	Lecture / 🗣	Wenzel
WT 22/23	4023032	Übungen zu Theoretische molekulare Biophysik	1 SWS	Practice / 🗣	Wenzel
WT 23/24	4023031	Theoretical Molecular Biophysics	2 SWS	Lecture / 🖥	Wenzel
WT 23/24	4023032	Exercises to Theoretical Molecular Biophysics	1 SWS	Practice / 🗣	Wenzel

Legend: ☐ Online, ∰ Blended (On-Site/Online), ♀ On-Site, x Cancelled



# 5.261 Course: Theoretical Molecular Biophysics, with Seminar (Minor) [T-PHYS-102420]

**Responsible:** Prof. Dr. Wolfgang Wenzel **Organisation:** KIT Department of Physics

Part of: M-PHYS-102170 - Theoretical Molecular Biophysics, with Seminar (Minor)

Type Credits 8 Grading scale pass/fail Recurrence Irregular 1

Events							
WT 21/22	4023031	Theoretische molekulare Biophysik	2 SWS	Lecture	Wenzel		
WT 21/22	4023032	Übungen zu Theoretische molekulare Biophysik	1 SWS	Practice	Wenzel		
WT 22/23	4023031	Theoretische molekulare Biophysik	2 SWS	Lecture / 🗣	Wenzel		
WT 22/23	4023032	Übungen zu Theoretische molekulare Biophysik	1 SWS	Practice / 🗣	Wenzel		
WT 23/24	4023031	Theoretical Molecular Biophysics	2 SWS	Lecture / 🖥	Wenzel		
WT 23/24	4023032	Exercises to Theoretical Molecular Biophysics	1 SWS	Practice / 🗣	Wenzel		



## 5.262 Course: Theoretical Molecular Biophysics, without Seminar [T-PHYS-104473]

**Responsible:** Prof. Dr. Wolfgang Wenzel **Organisation:** KIT Department of Physics

Part of: M-PHYS-102171 - Theoretical Molecular Biophysics, without Seminar

Туре	Credits	Grading scale	Recurrence	Version
Oral examination	6	Grade to a third	Irregular	1

Events							
WT 21/22	4023031	Theoretische molekulare Biophysik	2 SWS	Lecture	Wenzel		
WT 21/22	4023032	Übungen zu Theoretische molekulare Biophysik	1 SWS	Practice	Wenzel		
WT 22/23	4023031	Theoretische molekulare Biophysik	2 SWS	Lecture / 🗣	Wenzel		
WT 22/23	4023032	Übungen zu Theoretische molekulare Biophysik	1 SWS	Practice / 🗣	Wenzel		
WT 23/24	4023031	Theoretical Molecular Biophysics	2 SWS	Lecture /	Wenzel		
WT 23/24	4023032	Exercises to Theoretical Molecular Biophysics	1 SWS	Practice / 🗣	Wenzel		



# 5.263 Course: Theoretical Molecular Biophysics, without Seminar (Minor) [T-PHYS-104474]

**Responsible:** Prof. Dr. Wolfgang Wenzel **Organisation:** KIT Department of Physics

Part of: M-PHYS-102172 - Theoretical Molecular Biophysics, without Seminar (Minor)

Туре	Credits	Grading scale	Recurrence	Version
Completed coursework	6	pass/fail	Irregular	1

Events						
WT 21/22	4023031	Theoretische molekulare Biophysik	2 SWS	Lecture	Wenzel	
WT 21/22	4023032	Übungen zu Theoretische molekulare Biophysik	1 SWS	Practice	Wenzel	
WT 22/23	4023031	Theoretische molekulare Biophysik	2 SWS	Lecture / 🗣	Wenzel	
WT 22/23	4023032	Übungen zu Theoretische molekulare Biophysik	1 SWS	Practice / 🗣	Wenzel	
WT 23/24	4023031	Theoretical Molecular Biophysics	2 SWS	Lecture / 🖥	Wenzel	
WT 23/24	4023032	Exercises to Theoretical Molecular Biophysics	1 SWS	Practice / 🗣	Wenzel	



## 5.264 Course: Theoretical Nanooptics [T-PHYS-104587]

**Responsible:** Prof. Dr. Markus Garst

Prof. Dr. Carsten Rockstuhl

**Organisation:** KIT Department of Physics

Part of: M-PHYS-102295 - Theoretical Nanooptics

Type Oral examination Credits Grading scale Grade to a third 1

Events					
WT 21/22	4023131	Theoretical Nanooptics	2 SWS	Lecture / 🗣	Fernandez Corbaton, Rockstuhl
WT 21/22	4023132	Exercises to Theoretical Nanooptics	1 SWS	Practice / 🗣	Fernandez Corbaton, Rockstuhl
WT 22/23	4023131	Theoretical Nanooptics	2 SWS	Lecture / 🗣	Fernandez Corbaton, Rockstuhl
WT 22/23	4023132	Exercises to Theoretical Nanooptics	1 SWS	Practice / 🗣	Fernandez Corbaton, Rockstuhl
WT 23/24	4023131	Theoretical Nanooptics	2 SWS	Lecture / 🗣	Garst, Fernandez Corbaton
WT 23/24	4023132	Exercises to Theoretical Nanooptics	1 SWS	Practice / 🗣	Garst, Fernandez Corbaton



## 5.265 Course: Theoretical Nanooptics (Minor) [T-PHYS-106311]

**Responsible:** Prof. Dr. Markus Garst

Prof. Dr. Carsten Rockstuhl

**Organisation:** KIT Department of Physics

Part of: M-PHYS-103177 - Theoretical Nanooptics (Minor)

Туре	Credits	Grading scale	Recurrence	Version
Completed coursework	6	pass/fail	Irregular	1

Events					
WT 21/22	4023131	Theoretical Nanooptics	2 SWS	Lecture / 🗣	Fernandez Corbaton, Rockstuhl
WT 21/22	4023132	Exercises to Theoretical Nanooptics	1 SWS	Practice / 🗣	Fernandez Corbaton, Rockstuhl
WT 22/23	4023131	Theoretical Nanooptics	2 SWS	Lecture / 🗣	Fernandez Corbaton, Rockstuhl
WT 22/23	4023132	Exercises to Theoretical Nanooptics	1 SWS	Practice / 🗣	Fernandez Corbaton, Rockstuhl
WT 23/24	4023131	Theoretical Nanooptics	2 SWS	Lecture / 🗣	Garst, Fernandez Corbaton
WT 23/24	4023132	Exercises to Theoretical Nanooptics	1 SWS	Practice / 🗣	Garst, Fernandez Corbaton



## 5.266 Course: Theoretical Optics [T-PHYS-104578]

**Responsible:** PD Dr. Boris Narozhnyy

Prof. Dr. Carsten Rockstuhl

**Organisation:** KIT Department of Physics

Part of: M-PHYS-102277 - Theoretical Optics

Type Oral examination Credits Grading scale Grade to a third 1

Events					
ST 2022	4023111	Theoretical Optics	2 SWS	Lecture / 🗣	Rockstuhl
ST 2022	4023112	Exercises to Theoretical Optics	1 SWS	Practice / 🗣	Rockstuhl, Whittam
ST 2023	4023111	Theoretical Optics	2 SWS	Lecture / 🗣	Narozhnyy
ST 2023	4023112	Exercises to Theoretical Optics	1 SWS	Practice / 🗣	Narozhnyy, Perdana
ST 2024	4023111	Theoretical Optics	2 SWS	Lecture / 🗣	Rockstuhl
ST 2024	4023112	Exercises to Theoretical Optics	1 SWS	Practice / 🗣	Rockstuhl, NN

Legend: █ Online, ቆ Blended (On-Site/Online), ♠ On-Site, x Cancelled

#### **Prerequisites**



### 5.267 Course: Theoretical Optics - Unit [T-PHYS-102305]

**Responsible:** PD Dr. Boris Narozhnyy

Prof. Dr. Carsten Rockstuhl

**Organisation:** KIT Department of Physics

Part of: M-PHYS-102279 - Theoretical Optics (Minor)

Type Credits Grading scale pass/fail 1

Events					
ST 2022	4023111	Theoretical Optics	2 SWS	Lecture / 🗣	Rockstuhl
ST 2022	4023112	Exercises to Theoretical Optics	1 SWS	Practice / 🗣	Rockstuhl, Whittam
ST 2023	4023111	Theoretical Optics	2 SWS	Lecture / 🗣	Narozhnyy
ST 2023	4023112	Exercises to Theoretical Optics	1 SWS	Practice / 🗣	Narozhnyy, Perdana
ST 2024	4023111	Theoretical Optics	2 SWS	Lecture / 🗣	Rockstuhl
ST 2024	4023112	Exercises to Theoretical Optics	1 SWS	Practice / 🗣	Rockstuhl, NN

Legend: █ Online, ቆ Blended (On-Site/Online), ♥ On-Site, x Cancelled

#### **Prerequisites**



# 5.268 Course: Theoretical Particle Physics I, Fundamentals and Advanced Topics, with Exercises [T-PHYS-102544]

**Responsible:** Prof. Dr. Gudrun Heinrich

Prof. Dr. Kirill Melnikov

Prof. Dr. Milada Margarete Mühlleitner

Prof. Dr. Ulrich Nierste Prof. Dr. Matthias Steinhauser

**Organisation:** KIT Department of Physics

Part of: M-PHYS-102033 - Theoretical Particle Physics I, Fundamentals and Advanced Topics, with Exercises

Туре	Credits	Grading scale	Version
Oral examination	12	Grade to a third	1

Events					
ST 2022	4025111	Theoretische Teilchenphysik I	4 SWS	Lecture / 🗣	Heinrich
ST 2022	4025112	Übungen zur Theoretischen Teilchenphysik I	2 SWS	Practice / 🗣	Heinrich, Kerner
ST 2023	4025111	Theoretische Teilchenphysik I	4 SWS	Lecture / 🗣	Melnikov
ST 2023	4025112	Übungen zur Theoretischen Teilchenphysik I	2 SWS	Practice / 🗣	Melnikov, Haindl, Pikelner
WT 23/24	4026111	Theoretical Particle Physics I	4 SWS	Lecture / 🗣	Mühlleitner
WT 23/24	4026112	Exercises to Theoretical Particle Physics I	2 SWS	Practice / 🗣	Mühlleitner, Borschensky

Legend: ☐ Online, ∰ Blended (On-Site/Online), ♣ On-Site, x Cancelled

### **Prerequisites**



# 5.269 Course: Theoretical Particle Physics I, Fundamentals and Advanced Topics, with Exercises (Minor) [T-PHYS-102540]

**Responsible:** Prof. Dr. Gudrun Heinrich

Prof. Dr. Kirill Melnikov

Prof. Dr. Milada Margarete Mühlleitner

Prof. Dr. Ulrich Nierste Prof. Dr. Matthias Steinhauser KIT Department of Physics

Part of: M-PHYS-102037 - Theoretical Particle Physics I, Fundamentals and Advanced Topics, with Exercises

(Minor)

Type Credits Grading scale pass/fail 1

Events					
ST 2022	4025111	Theoretische Teilchenphysik I	4 SWS	Lecture / 🗣	Heinrich
ST 2022	4025112	Übungen zur Theoretischen Teilchenphysik I	2 SWS	Practice / 🗣	Heinrich, Kerner
ST 2023	4025111	Theoretische Teilchenphysik I	4 SWS	Lecture / 🗣	Melnikov
ST 2023	4025112	Übungen zur Theoretischen Teilchenphysik I	2 SWS	Practice / 🗣	Melnikov, Haindl, Pikelner
WT 23/24	4026111	Theoretical Particle Physics I	4 SWS	Lecture / 🗣	Mühlleitner
WT 23/24	4026112	Exercises to Theoretical Particle Physics I	2 SWS	Practice / 🗣	Mühlleitner, Borschensky

Legend: █ Online, ቆ Blended (On-Site/Online), ♥ On-Site, x Cancelled

#### **Prerequisites**



# 5.270 Course: Theoretical Particle Physics I, Fundamentals and Advanced Topics, without Exercises [T-PHYS-102546]

Responsible: Prof. Dr. Gudrun Heinrich

Prof. Dr. Kirill Melnikov

Prof. Dr. Milada Margarete Mühlleitner

Prof. Dr. Ulrich Nierste Prof. Dr. Matthias Steinhauser KIT Department of Physics

**Organisation:** KIT Department of Physics

Part of: M-PHYS-102035 - Theoretical Particle Physics I, Fundamentals and Advanced Topics, without Exercises

Туре	Credits	Grading scale	Version
Oral examination	8	Grade to a third	1

Events					
ST 2022	4025111	Theoretische Teilchenphysik I	4 SWS	Lecture / 🗣	Heinrich
ST 2023	4025111	Theoretische Teilchenphysik I	4 SWS	Lecture / 🗣	Melnikov
WT 23/24	4026111	Theoretical Particle Physics I	4 SWS	Lecture / 🗣	Mühlleitner

Legend: ☐ Online, ∰ Blended (On-Site/Online), ♀ On-Site, x Cancelled

#### **Prerequisites**



## 5.271 Course: Theoretical Particle Physics I, Fundamentals, with Exercises [T-PHYS-102545]

**Responsible:** Prof. Dr. Gudrun Heinrich

Prof. Dr. Kirill Melnikov

Prof. Dr. Milada Margarete Mühlleitner

Prof. Dr. Ulrich Nierste Prof. Dr. Matthias Steinhauser KIT Department of Physics

Part of: M-PHYS-102034 - Theoretical Particle Physics I, Fundamentals, with Exercises

Type Credits Grading scale Oral examination 8 Grade to a third 1

Events					
ST 2022	4025111	Theoretische Teilchenphysik I	4 SWS	Lecture / 🗣	Heinrich
ST 2022	4025112	Übungen zur Theoretischen Teilchenphysik I	2 SWS	Practice / 🗣	Heinrich, Kerner
ST 2023	4025111	Theoretische Teilchenphysik I	4 SWS	Lecture / 🗣	Melnikov
ST 2023	4025112	Übungen zur Theoretischen Teilchenphysik I	2 SWS	Practice / 🗣	Melnikov, Haindl, Pikelner
WT 23/24	4026111	Theoretical Particle Physics I	4 SWS	Lecture / 🗣	Mühlleitner
WT 23/24	4026112	Exercises to Theoretical Particle Physics I	2 SWS	Practice / 🗣	Mühlleitner, Borschensky

Legend: █ Online, ቆ Blended (On-Site/Online), ♥ On-Site, x Cancelled

#### **Prerequisites**



## 5.272 Course: Theoretical Particle Physics I, Fundamentals, with Exercises (Minor) [T-PHYS-102541]

Responsible: Prof. Dr. Gudrun Heinrich

Prof. Dr. Kirill Melnikov

Prof. Dr. Milada Margarete Mühlleitner

Prof. Dr. Ulrich Nierste Prof. Dr. Matthias Steinhauser KIT Department of Physics

Part of: M-PHYS-102038 - Theoretical Particle Physics I, Fundamentals, with Exercises (Minor)

Туре	Credits	Grading scale	Version
Completed coursework	8	pass/fail	1

Events					
ST 2022	4025111	Theoretische Teilchenphysik I	4 SWS	Lecture / 🗣	Heinrich
ST 2022	4025112	Übungen zur Theoretischen Teilchenphysik I	2 SWS	Practice / 🗣	Heinrich, Kerner
ST 2023	4025111	Theoretische Teilchenphysik I	4 SWS	Lecture / 🗣	Melnikov
ST 2023	4025112	Übungen zur Theoretischen Teilchenphysik I	2 SWS	Practice / 🗣	Melnikov, Haindl, Pikelner
WT 23/24	4026111	Theoretical Particle Physics I	4 SWS	Lecture / 🗣	Mühlleitner
WT 23/24	4026112	Exercises to Theoretical Particle Physics I	2 SWS	Practice / 🗣	Mühlleitner, Borschensky

Legend: █ Online, ቆ Blended (On-Site/Online), ♥ On-Site, x Cancelled

### **Prerequisites**



## 5.273 Course: Theoretical Particle Physics I, Fundamentals, without Exercises [T-PHYS-102547]

**Responsible:** Prof. Dr. Gudrun Heinrich

Prof. Dr. Kirill Melnikov

Prof. Dr. Milada Margarete Mühlleitner

Prof. Dr. Ulrich Nierste Prof. Dr. Matthias Steinhauser KIT Department of Physics

Part of: M-PHYS-102036 - Theoretical Particle Physics I, Fundamentals, without Exercises

Type Credits Grading scale Oral examination 6 Grade to a third 1

Events					
ST 2022	4025111	Theoretische Teilchenphysik I	4 SWS	Lecture / 🗣	Heinrich
ST 2023	4025111	Theoretische Teilchenphysik I	4 SWS	Lecture / 🗣	Melnikov
WT 23/24	4026111	Theoretical Particle Physics I	4 SWS	Lecture / 🗣	Mühlleitner

#### **Prerequisites**



### 5.274 Course: Theoretical Particle Physics II, with Exercises [T-PHYS-102552]

Responsible: Prof. Dr. Gudrun Heinrich

Prof. Dr. Kirill Melnikov

Prof. Dr. Milada Margarete Mühlleitner

Prof. Dr. Ulrich Nierste

**Organisation:** KIT Department of Physics

Part of: M-PHYS-102046 - Theoretical Particle Physics II, with Exercises

Type Oral examination 12 Grading scale Grade to a third Each summer term 1

Events					
WT 21/22	4026011	Theoretische Teilchenphysik II	4 SWS	Lecture / 🗣	Heinrich
WT 21/22	4026012	Übungen zu Theoretische Teilchenphysik II	2 SWS	Practice / 🗣	Heinrich, Agarwal
WT 22/23	4026011	Theoretische Teilchenphysik II	4 SWS	Lecture / 🗣	Mühlleitner
WT 22/23	4026012	Übungen zu Theoretische Teilchenphysik II	2 SWS	Practice / 🗣	Mühlleitner, NN
WT 23/24	4026011	Theoretical Particle Physics II	4 SWS	Lecture / 🗣	Melnikov
WT 23/24	4026012	Exercises to Theoretical Particle Physics II	2 SWS	Practice / 🗣	Melnikov, Pikelner
ST 2024	4025011	Theoretical Particle Physics II	4 SWS	Lecture / 🗣	Nierste
ST 2024	4025012	Exercises to Theoretical Particle Physics II	2 SWS	Practice / 🗣	Nierste, Kretz

Legend: ☐ Online, ∰ Blended (On-Site/Online), ♀ On-Site, x Cancelled

### **Prerequisites**



### 5.275 Course: Theoretical Particle Physics II, with Exercises (Minor) [T-PHYS-102548]

**Responsible:** Prof. Dr. Gudrun Heinrich

Prof. Dr. Kirill Melnikov

Prof. Dr. Milada Margarete Mühlleitner

Prof. Dr. Ulrich Nierste

**Organisation:** KIT Department of Physics

Part of: M-PHYS-102044 - Theoretical Particle Physics II, with Exercises (Minor)

Type Credits Grading scale Completed coursework 12 Grading scale pass/fail Recurrence Each summer term 1

Events					
WT 21/22	4026011	Theoretische Teilchenphysik II	4 SWS	Lecture / 🗣	Heinrich
WT 21/22	4026012	Übungen zu Theoretische Teilchenphysik II	2 SWS	Practice / 🗣	Heinrich, Agarwal
WT 22/23	4026011	Theoretische Teilchenphysik II	4 SWS	Lecture / 🗣	Mühlleitner
WT 22/23	4026012	Übungen zu Theoretische Teilchenphysik II	2 SWS	Practice / 🗣	Mühlleitner, NN
WT 23/24	4026011	Theoretical Particle Physics II	4 SWS	Lecture / 🗣	Melnikov
WT 23/24	4026012	Exercises to Theoretical Particle Physics II	2 SWS	Practice / 🗣	Melnikov, Pikelner
ST 2024	4025011	Theoretical Particle Physics II	4 SWS	Lecture / 🗣	Nierste
ST 2024	4025012	Exercises to Theoretical Particle Physics II	2 SWS	Practice / 🗣	Nierste, Kretz

Legend: ☐ Online, ∰ Blended (On-Site/Online), ♀ On-Site, x Cancelled

### **Prerequisites**



## 5.276 Course: Theoretical Particle Physics II, without Exercises [T-PHYS-102554]

Responsible: Prof. Dr. Gudrun Heinrich

Prof. Dr. Kirill Melnikov

Prof. Dr. Milada Margarete Mühlleitner

Prof. Dr. Ulrich Nierste

**Organisation:** KIT Department of Physics

Part of: M-PHYS-102048 - Theoretical Particle Physics II, without Exercises

Туре	Credits	Grading scale	Recurrence	Version
Oral examination	8	Grade to a third	Each summer term	1

Events					
WT 21/22	4026011	Theoretische Teilchenphysik II	4 SWS	Lecture / 🗣	Heinrich
WT 22/23	4026011	Theoretische Teilchenphysik II	4 SWS	Lecture / 🗣	Mühlleitner
WT 23/24	4026011	Theoretical Particle Physics II	4 SWS	Lecture / 🗣	Melnikov
ST 2024	4025011	Theoretical Particle Physics II	4 SWS	Lecture / 🗣	Nierste

Legend: █ Online, ∰ Blended (On-Site/Online), ♥ On-Site, x Cancelled

### **Prerequisites**



## 5.277 Course: Theoretical Quantum Optics [T-PHYS-110303]

**Responsible:** Prof. Dr. Anja Metelmann

Prof. Dr. Carsten Rockstuhl

**Organisation:** KIT Department of Physics

Part of: M-PHYS-105094 - Theoretical Quantum Optics

Type Oral examination

Credits Grading scale Grade to a third

Grade to a third

Recurrence Irregular

1

Events					
WT 21/22	4023011	Theoretical Quantum Optics	2 SWS	Lecture / 🗣	Rockstuhl
WT 21/22	4023012	Exercises to Theoretical Quantum Optics	1 SWS	Practice / 🗣	Rockstuhl, Holzer
WT 22/23	4023011	Theoretical Quantum Optics	2 SWS	Lecture / 🗣	Metelmann
WT 22/23	4023012	Exercises to Theoretical Quantum Optics	1 SWS	Practice / 🗣	Metelmann, Böhling
WT 23/24	4023011	Theoretical Quantum Optics	2 SWS	Lecture / 🗣	Metelmann
WT 23/24	4023012	Exercises to Theoretical Quantum Optics	1 SWS	Practice / 🗣	Metelmann, Orr



### 5.278 Course: Theoretical Quantum Optics (Minor) [T-PHYS-110884]

**Responsible:** Prof. Dr. Anja Metelmann

Prof. Dr. Carsten Rockstuhl

**Organisation:** KIT Department of Physics

Part of: M-PHYS-105395 - Theoretical Quantum Optics (Minor)

Type Credits Grading scale pass/fail Recurrence Irregular 1

Events					
WT 21/22	4023011	Theoretical Quantum Optics	2 SWS	Lecture / 🗣	Rockstuhl
WT 21/22	4023012	Exercises to Theoretical Quantum Optics	1 SWS	Practice / 🗣	Rockstuhl, Holzer
WT 22/23	4023011	Theoretical Quantum Optics	2 SWS	Lecture / 🗣	Metelmann
WT 22/23	4023012	Exercises to Theoretical Quantum Optics	1 SWS	Practice / 🗣	Metelmann, Böhling
WT 23/24	4023011	Theoretical Quantum Optics	2 SWS	Lecture / 🗣	Metelmann
WT 23/24	4023012	Exercises to Theoretical Quantum Optics	1 SWS	Practice / 🗣	Metelmann, Orr



## 5.279 Course: Theory and Applications of Quantum Machines [T-PHYS-112018]

**Responsible:** Prof. Dr. Anja Metelmann **Organisation:** KIT Department of Physics

Part of: M-PHYS-105942 - Theory and Applications of Quantum Machines

Туре	Credits	Grading scale	Version
Oral examination	8	Grade to a third	1

Events							
ST 2022	4024181	Theory and Applications of Quantum Machines	2 SWS	Lecture / 🗣	Metelmann		
ST 2022	4024182	Exercises to Theory and Applications of Quantum Machines	2 SWS	Practice / 🗣	Metelmann		
ST 2024	4024181	Theory and Applications of Quantum Machines	2 SWS	Lecture / 🗣	Metelmann		
ST 2024	4024182	Exercises to Theory and Applications of Quantum Machines	2 SWS	Practice / 🗣	Metelmann, Orr		

Legend: █ Online, ቆ Blended (On-Site/Online), ♥ On-Site, x Cancelled



## 5.280 Course: Theory and Applications of Quantum Machines (Minor) [T-PHYS-112019]

**Responsible:** Prof. Dr. Anja Metelmann **Organisation:** KIT Department of Physics

Part of: M-PHYS-105943 - Theory and Applications of Quantum Machines (Minor)

Туре	Credits	Grading scale	Version
Completed coursework	8	pass/fail	1

Events					
ST 2022	4024181	Theory and Applications of Quantum Machines	2 SWS	Lecture / 🗣	Metelmann
ST 2022	4024182	Exercises to Theory and Applications of Quantum Machines	2 SWS	Practice / 🗣	Metelmann
ST 2024	4024181	Theory and Applications of Quantum Machines	2 SWS	Lecture / 🗣	Metelmann
ST 2024	4024182	Exercises to Theory and Applications of Quantum Machines	2 SWS	Practice / •	Metelmann, Orr

Legend: █ Online, ቆ Blended (On-Site/Online), ♠ On-Site, x Cancelled



## 5.281 Course: Theory of Magnetism II [T-PHYS-105961]

**Responsible:** PD Dr. Boris Narozhnyy **Organisation:** KIT Department of Physics

Part of: M-PHYS-102985 - Theory of Magnetism II

Туре	Credits	Grading scale	Recurrence	Version
Oral examination	8	Grade to a third	Irregular	1

Events					
ST 2022	4024171	Theory of Magnetism II	4 SWS	Lecture / 🗣	Narozhnyy, Gornyi



## 5.282 Course: Theory of Magnetism, with Exercises [T-PHYS-110869]

**Responsible:** Prof. Dr. Markus Garst **Organisation:** KIT Department of Physics

Part of: M-PHYS-105381 - Theory of Magnetism, with Exercises

Туре	Credits	Grading scale	Recurrence	Version
Oral examination	8	Grade to a third	Irregular	1

Events					
WT 21/22	4023041	Theory of Magnetism	3 SWS	Lecture / 🗣	Garst, Kravchuk
WT 21/22	4023042	Exercises to Theory of Magnetism	1 SWS	Practice / 🗣	Garst, Kravchuk



## 5.283 Course: Theory of Magnetism, with Exercises (Minor) [T-PHYS-110873]

**Responsible:** Prof. Dr. Markus Garst **Organisation:** KIT Department of Physics

Part of: M-PHYS-105385 - Theory of Magnetism, with Exercises (Minor)

Туре	Credits	Grading scale	Recurrence	Version
Completed coursework	8	pass/fail	Irregular	1

Events					
WT 21/22	4023041	Theory of Magnetism	3 SWS	Lecture / 🗣	Garst, Kravchuk
WT 21/22	4023042	Exercises to Theory of Magnetism	1 SWS	Practice / 🗣	Garst, Kravchuk



#### 5.284 Course: Theory of Seismic Waves [T-PHYS-104736]

**Responsible:** Prof. Dr. Thomas Bohlen **Organisation:** KIT Department of Physics

Part of: M-PHYS-102367 - Theory of Seismic Waves

Type Credits Grading scale Grade to a third 1

Events					
ST 2022	4060221	Theory of Seismic Waves	2 SWS	Lecture / 🗣	Bohlen, Hertweck
ST 2022	4060222	Exercises to Theory of Seismic Waves	1 SWS	Practice / 🗣	Bohlen, Hertweck
ST 2023	4060221	Theory of Seismic Waves	2 SWS	Lecture / 🗣	Bohlen, Hertweck
ST 2023	4060222	Exercises to Theory of Seismic Waves	1 SWS	Practice / 🗣	Hertweck, Bohlen
ST 2024	4060221	Theory of Seismic Waves	2 SWS	Lecture / 🗣	Bohlen, Hertweck
ST 2024	4060222	Exercises to Theory of Seismic Waves	1 SWS	Practice / 🗣	Hertweck, Bohlen

Legend: ☐ Online, ∰ Blended (On-Site/Online), ♣ On-Site, **x** Cancelled



#### 5.285 Course: Theory of Seismic Waves (Minor) [T-PHYS-105571]

**Responsible:** Prof. Dr. Thomas Bohlen **Organisation:** KIT Department of Physics

Part of: M-PHYS-102657 - Theory of Seismic Waves (Minor)

Туре	Credits	Grading scale	Version
Completed coursework	6	pass/fail	1

Events					
ST 2022	4060221	Theory of Seismic Waves	2 SWS	Lecture / 🗣	Bohlen, Hertweck
ST 2022	4060222	Exercises to Theory of Seismic Waves	1 SWS	Practice / 🗣	Bohlen, Hertweck
ST 2023	4060221	Theory of Seismic Waves	2 SWS	Lecture / 🗣	Bohlen, Hertweck
ST 2023	4060222	Exercises to Theory of Seismic Waves	1 SWS	Practice / 🗣	Hertweck, Bohlen
ST 2024	4060221	Theory of Seismic Waves	2 SWS	Lecture / 🗣	Bohlen, Hertweck
ST 2024	4060222	Exercises to Theory of Seismic Waves	1 SWS	Practice / 🗣	Hertweck, Bohlen



#### 5.286 Course: Theory of Strongly Correlated Electron Systems [T-PHYS-112245]

**Responsible:** PD Dr. Robert Eder **Organisation:** KIT Department of Physics

Part of: M-PHYS-106056 - Theory of Strongly Correlated Electron Systems

Туре	Credits	Grading scale	Recurrence	Version
Oral examination	12	Grade to a third	Irregular	1

Events					
WT 22/23	4024071	Theory of Strongly Correlated Electron Systems	4 SWS	Lecture / 🗣	Eder
WT 22/23	4024072	Exercises to Theory of Strongly Correlated Electron Systems	2 SWS	Practice / 🗣	Eder

Legend: █ Online, ቆ Blended (On-Site/Online), ♣ On-Site, x Cancelled



## 5.287 Course: Topology in Condensed Matter Physics: Fundamentals and Advanced Topics [T-PHYS-113258]

**Responsible:** PD Dr. Igor Gornyi

Prof. Dr. Alexander Mirlin KIT Department of Physics

Part of: M-PHYS-106586 - Topology in Condensed Matter Physics: Fundamentals and Advanced Topics

Туре	Credits	Grading scale	Version
Oral examination	8	Grade to a third	1

Events					
WT 23/24	4024081	Topology in Condensed Matter Physics	3 SWS	Lecture / 🗣	Gornyi, Mirlin
WT 23/24	4024082	Exercises to Topology in Condensed Matter Physics	1 SWS	Practice / 🗣	Gornyi, Mirlin, Poboiko



## 5.288 Course: Topology in Condensed Matter Physics: Fundamentals and Advanced Topics (Minor) [T-PHYS-113259]

**Responsible:** PD Dr. Igor Gornyi

Prof. Dr. Alexander Mirlin KIT Department of Physics

Part of: M-PHYS-106587 - Topology in Condensed Matter Physics: Fundamentals and Advanced Topics (Minor)

Туре	Credits	Grading scale	Version
Completed coursework	8	pass/fail	1

Events					
WT 23/24	4024081	Topology in Condensed Matter Physics	3 SWS	Lecture / 🗣	Gornyi, Mirlin
WT 23/24	4024082	Exercises to Topology in Condensed Matter Physics	1 SWS	Practice / 🗣	Gornyi, Mirlin, Poboiko



## 5.289 Course: Topology in Condensed Matter Physics: Fundamentals and Selected Topics [T-PHYS-113260]

**Responsible:** PD Dr. Igor Gornyi

Prof. Dr. Alexander Mirlin KIT Department of Physics

Part of: M-PHYS-106588 - Topology in Condensed Matter Physics: Fundamentals and Selected Topics

Туре	Credits	Grading scale	Version
Oral examination	2	Grade to a third	1

Events					
WT 23/24	4024081	Topology in Condensed Matter Physics	3 SWS	Lecture / 🗣	Gornyi, Mirlin
WT 23/24	4024082	Exercises to Topology in Condensed Matter Physics	1 SWS	Practice / 🗣	Gornyi, Mirlin, Poboiko



#### 5.290 Course: Tropical Meteorology [T-PHYS-111411]

**Responsible:** Prof. Dr. Peter Knippertz **Organisation:** KIT Department of Physics

Part of: M-PHYS-104577 - Selected Topics in Meteorology (Second Major, graded)

M-PHYS-104578 - Selected Topics in Meteorology (Minor, ungraded)

Type Credits Grading scale pass/fail Recurrence Each winter term 3

Events					
WT 21/22	4052111	Tropical Meteorology	2 SWS	Lecture / 🗯	Knippertz
WT 21/22	4052112	Exercises to Tropical Meteorology	1 SWS	Practice / 🗯	Knippertz, Lemburg
WT 22/23	4052111	Tropical Meteorology	2 SWS	Lecture / 🗯	Knippertz
WT 22/23	4052112	Exercises to Tropical Meteorology	1 SWS	Practice / 🗯	Knippertz, Lemburg
WT 23/24	4052111	Tropical Meteorology	2 SWS	Lecture / 🗯	Knippertz
WT 23/24	4052112	Exercises to Tropical Meteorology	1 SWS	Practice / 🕃	Knippertz, Woodhams

Legend: █ Online, ቆ Blended (On-Site/Online), ♥ On-Site, x Cancelled

#### **Competence Certificate**

Students must achieve 50% of the points on the exercise sheets.

#### **Prerequisites**

None

#### Recommendation

None

#### **Annotation**

None



#### 5.291 Course: Turbulent Diffusion [T-PHYS-111427]

**Responsible:** Prof. Dr. Corinna Hoose

Dr. Gholamali Hoshyaripour

**Organisation:** KIT Department of Physics

Part of: M-PHYS-104577 - Selected Topics in Meteorology (Second Major, graded)

M-PHYS-104578 - Selected Topics in Meteorology (Minor, ungraded)

Туре	Credits	Grading scale	Recurrence	Version
Completed coursework	4	pass/fail	Each summer term	3

Events					
ST 2022	4052081	Turbulent Diffusion	2 SWS	Lecture / 🗣	Hoshyaripour, Hoose
ST 2022	4052082	Exercises to Turbulent Diffusion	1 SWS	Practice / 🗣	Hoshyaripour, Hoose, Bruckert
ST 2023	4052081	Turbulent Diffusion	2 SWS	Lecture / 🗣	Hoshyaripour, Hoose
ST 2023	4052082	Exercises to Turbulent Diffusion	1 SWS	Practice / 🗣	Hoshyaripour, Hoose, Chopra
ST 2024	4052081	Turbulent Diffusion	2 SWS	Lecture / 🗣	Hoshyaripour, Hoose
ST 2024	4052082	Exercises to Turbulent Diffusion	1 SWS	Practice / 🗣	Hoshyaripour, Hoose, Chopra

Legend: █ Online, ቆ Blended (On-Site/Online), ♥ On-Site, x Cancelled

#### **Competence Certificate**

There are 7 exercises with 100 points in total.

To pass the prerequisite students must:

- · Obtain at least 50 points from exercises.
- · Present and explain at least one of the ICON-ART exercises in the class.

#### **Prerequisites**

None

#### Recommendation

None

#### **Annotation**

None



### 5.292 Course: Wildcard Non-Physics Elective, Module with 1 Brick, 8 CP graded [T-PHYS-104384]

**Organisation:** KIT Department of Physics

Part of: M-PHYS-102091 - Wildcard Non-Physics Elective, Module with 1 Brick

Type Credits Grading scale Examination of another type 8 Grade to a third 1

**Prerequisites** 



## 5.293 Course: Wildcard Non-Physics Elective, Module with 2 Bricks, 4 CP graded [T-PHYS-106222]

**Organisation:** KIT Department of Physics

Part of: M-PHYS-103129 - Wildcard Non-Physics Elective, Module with 2 Bricks

Type Credits Grading scale Examination of another type 4 Grade to a third Pregular 1

**Prerequisites** 



## 5.294 Course: Wildcard Non-Physics Elective, Module with 2 Bricks, 4 CP graded [T-PHYS-106221]

**Organisation:** KIT Department of Physics

Part of: M-PHYS-103129 - Wildcard Non-Physics Elective, Module with 2 Bricks

Type Credits Grading scale Examination of another type 4 Grade to a third Pregular 1

**Prerequisites** 



#### 5.295 Course: Wildcard Non-Physics Elective, Module with 3 Bricks, 2 CP graded [T-PHYS-106225]

**Organisation:** KIT Department of Physics

Part of: M-PHYS-103130 - Wildcard Non-Physics Elective, Module with 3 Bricks

Type Credits Grading scale Grade to a third Recurrence Irregular 1

**Prerequisites** 



## 5.296 Course: Wildcard Non-Physics Elective, Module with 3 Bricks, 3 CP graded [T-PHYS-106223]

**Organisation:** KIT Department of Physics

Part of: M-PHYS-103130 - Wildcard Non-Physics Elective, Module with 3 Bricks

Type Credits Grading scale Grade to a third Recurrence Irregular 1

**Prerequisites** 



### 5.297 Course: Wildcard Non-Physics Elective, Module with 3 Bricks, 3 CP graded [T-PHYS-106224]

**Organisation:** KIT Department of Physics

Part of: M-PHYS-103130 - Wildcard Non-Physics Elective, Module with 3 Bricks

Type Credits Grading scale Examination of another type 3 Grade to a third Recurrence Irregular 1

**Prerequisites** 



# 5.298 Course: Wildcard Non-Physics Elective, Module with 4 Bricks, 2 CP graded [T-PHYS-106226]

**Organisation:** KIT Department of Physics

Part of: M-PHYS-103131 - Wildcard Non-Physics Elective, Module with 4 Bricks

Туре	Credits	Grading scale	Recurrence	Version
Examination of another type	2	Grade to a third	Irregular	1

**Prerequisites** 



#### 5.299 Course: Wildcard Non-Physics Elective, Module with 4 Bricks, 2 CP graded [T-PHYS-106227]

**Organisation:** KIT Department of Physics

Part of: M-PHYS-103131 - Wildcard Non-Physics Elective, Module with 4 Bricks

Type Credits Grading scale Examination of another type 2 Grade to a third Recurrence Irregular 1

**Prerequisites** 



# 5.300 Course: Wildcard Non-Physics Elective, Module with 4 Bricks, 2 CP graded [T-PHYS-106228]

**Organisation:** KIT Department of Physics

Part of: M-PHYS-103131 - Wildcard Non-Physics Elective, Module with 4 Bricks

Туре	Credits	Grading scale	Recurrence	Version
Examination of another type	2	Grade to a third	Irregular	1

**Prerequisites** 



# 5.301 Course: Wildcard Non-Physics Elective, Module with 4 Bricks, 2 CP graded [T-PHYS-106229]

**Organisation:** KIT Department of Physics

Part of: M-PHYS-103131 - Wildcard Non-Physics Elective, Module with 4 Bricks

Туре	Credits	Grading scale	Recurrence	Version
Examination of another type	2	Grade to a third	Irregular	1

**Prerequisites** 



#### 5.302 Course: X-ray Physics I: Scattering, Diffraction & Spectroscopy on Crystals, thin Films and Nanostructures, with Exercises and Lab [T-PHYS-111156]

**Responsible:** Prof. Dr. Gerd Tilo Baumbach

Dr. Svetoslav Stankov KIT Department of Physics

Part of: M-PHYS-105555 - X-ray Physics I: Scattering, Diffraction & Spectroscopy on Crystals, thin Films and

Nanostructures, with Exercises and Lab

**Type** Oral examination Credits 8 **Grading scale** Grade to a third **Recurrence** Each winter term **Version** 1

Events					
WT 21/22	4028061	X-ray Physics I: Scattering, Diffraction and Spectroscopy on Crystals, Thin Films and Nanostructures	2 SWS	Lecture	Baumbach, Stankov
WT 21/22	4028062	Exercises to X-ray Physics I: Scattering, Diffraction and Spectroscopy on Crystals, Thin Films and Nanostructures	1 SWS	Practice	Baumbach, Al Hassan, Kalt
WT 21/22	4028063	Lab course to X-ray Physics I	1 SWS	Practical course	Baumbach, Al Hassan, Kalt
WT 22/23	4028061	X-ray Physics I: Scattering, Diffraction and Spectroscopy on Crystals, Thin Films and Nanostructures	2 SWS	Lecture / 🗣	Baumbach, Stankov
WT 22/23	4028062	Exercises to X-ray Physics I: Scattering, Diffraction and Spectroscopy on Crystals, Thin Films and Nanostructures	1 SWS	Practice / 🗣	Baumbach, Al Hassan, Kalt
WT 22/23	4028063	Lab course to X-ray Physics I	1 SWS	Practical course /	Baumbach, Al Hassan, Kalt
WT 23/24	4028061	X-ray Physics I: Scattering, Diffraction and Spectroscopy on Crystals, Thin Films and Nanostructures	2 SWS	Lecture / •	Baumbach, Stankov
WT 23/24	4028062	Exercises to X-ray Physics I: Scattering, Diffraction and Spectroscopy on Crystals, Thin Films and Nanostructures	1 SWS	Practice / 🗣	Baumbach, Kamiński
WT 23/24	4028063	Lab course to X-ray Physics I	1 SWS	Practical course /	Baumbach, Kamiński



#### 5.303 Course: X-ray Physics I: Scattering, Diffraction & Spectroscopy on Crystals, thin Films and Nanostructures, with Exercises and Lab (Minor) [T-PHYS-111158]

**Responsible:** Prof. Dr. Gerd Tilo Baumbach

Dr. Svetoslav Stankov

**Organisation:** KIT Department of Physics

Part of: M-PHYS-105557 - X-ray Physics I: Scattering, Diffraction & Spectroscopy on Crystals, thin Films and

Nanostructures, with Exercises and Lab (Minor)

**Type** Completed coursework

Credits 8 **Grading scale** pass/fail

**Recurrence**Each winter term

Version 1

Events					
WT 21/22	4028061	X-ray Physics I: Scattering, Diffraction and Spectroscopy on Crystals, Thin Films and Nanostructures	2 SWS	Lecture	Baumbach, Stankov
WT 21/22	4028062	Exercises to X-ray Physics I: Scattering, Diffraction and Spectroscopy on Crystals, Thin Films and Nanostructures	1 SWS	Practice	Baumbach, Al Hassan, Kalt
WT 21/22	4028063	Lab course to X-ray Physics I	1 SWS	Practical course	Baumbach, Al Hassan, Kalt
WT 22/23	4028061	X-ray Physics I: Scattering, Diffraction and Spectroscopy on Crystals, Thin Films and Nanostructures	2 SWS	Lecture / 🗣	Baumbach, Stankov
WT 22/23	4028062	Exercises to X-ray Physics I: Scattering, Diffraction and Spectroscopy on Crystals, Thin Films and Nanostructures	1 SWS	Practice / 🗣	Baumbach, Al Hassan, Kalt
WT 22/23	4028063	Lab course to X-ray Physics I	1 SWS	Practical course /	Baumbach, Al Hassan, Kalt
WT 23/24	4028061	X-ray Physics I: Scattering, Diffraction and Spectroscopy on Crystals, Thin Films and Nanostructures	2 SWS	Lecture / 🗣	Baumbach, Stankov
WT 23/24	4028062	Exercises to X-ray Physics I: Scattering, Diffraction and Spectroscopy on Crystals, Thin Films and Nanostructures	1 SWS	Practice / 🗣	Baumbach, Kamiński
WT 23/24	4028063	Lab course to X-ray Physics I	1 SWS	Practical course /	Baumbach, Kamiński



### 5.304 Course: X-ray Physics I: Scattering, Diffraction & Spectroscopy on Crystals, thin Films and Nanostructures, without Exercises and without Lab [T-PHYS-111157]

**Responsible:** Prof. Dr. Gerd Tilo Baumbach

Dr. Svetoslav Stankov

**Organisation:** KIT Department of Physics

Part of: M-PHYS-105556 - X-ray Physics I: Scattering, Diffraction & Spectroscopy on Crystals, thin Films and

Nanostructures, without Exercises and without Lab

Type Oral examination Credits Grading scale Grade to a third Each winter term 1

Events					
WT 21/22	4028061	X-ray Physics I: Scattering, Diffraction and Spectroscopy on Crystals, Thin Films and Nanostructures	2 SWS	Lecture	Baumbach, Stankov
WT 22/23	4028061	X-ray Physics I: Scattering, Diffraction and Spectroscopy on Crystals, Thin Films and Nanostructures	2 SWS	Lecture / 🗣	Baumbach, Stankov
WT 23/24	4028061	X-ray Physics I: Scattering, Diffraction and Spectroscopy on Crystals, Thin Films and Nanostructures	2 SWS	Lecture / 🗣	Baumbach, Stankov



### 5.305 Course: X-ray Physics II: Optical Coherence, Imaging and Computed Tomography, with Exercises and Lab [T-PHYS-111159]

Responsible: Prof. Dr. Gerd Tilo Baumbach

Dr. Svetoslav Stankov

**Organisation:** KIT Department of Physics

Part of: M-PHYS-105558 - X-ray Physics II: Optical Coherence, Imaging and Computed Tomography, with

**Exercises and Lab** 

**Type** Credits
Oral examination 8

**Grading scale** Grade to a third

**Recurrence**Each summer term

**Version** 1

Events					
ST 2022	4028131	X-ray Physics II: Optical Coherence, Imaging and Computed Tomography	2 SWS	Lecture / 😂	Baumbach, Stankov
ST 2022	4028132	Übungen zu X-ray Physics II	1 SWS	Practice / 🗣	Baumbach, Stankov, Spiecker
ST 2022	4028133	Praktikum zu X-ray Physics II	1 SWS	Practical course /	Baumbach, Stankov, Spiecker
ST 2023	4028131	X-ray Physics II: Optical Coherence, Imaging and Computed Tomography	2 SWS	Lecture / 🗣	Baumbach, Stankov
ST 2023	4028132	Übungen zu X-ray Physics II	1 SWS	Practice / 🗣	Baumbach, Stankov, Spiecker
ST 2023	4028133	Praktikum zu X-ray Physics II	1 SWS	Practical course /	Baumbach, Stankov, Spiecker
ST 2024	4028131	X-ray Physics II: Optical Coherence, Imaging and Computed Tomography	2 SWS	Lecture / 🗣	Baumbach, Stankov
ST 2024	4028132	Übungen zu X-ray Physics II	1 SWS	Practice / 🗣	Baumbach, Stankov, Spiecker
ST 2024	4028133	Praktikum zu X-ray Physics II	1 SWS	Practical course /	Baumbach, Stankov, Spiecker

Legend:  $\blacksquare$  Online,  $\clubsuit$  Blended (On-Site/Online),  $\P$  On-Site,  $\times$  Cancelled



## 5.306 Course: X-ray Physics II: Optical Coherence, Imaging and Computed Tomography, with Exercises and Lab (Minor) [T-PHYS-111161]

Responsible: Prof. Dr. Gerd Tilo Baumbach

Dr. Svetoslav Stankov

**Organisation:** KIT Department of Physics

Part of: M-PHYS-105560 - X-ray Physics II: Optical Coherence, Imaging and Computed Tomography, with

**Exercises and Lab (Minor)** 

Type Credits Grading scale pass/fail Recurrence Each summer term 1

Events					
ST 2022	4028131	X-ray Physics II: Optical Coherence, Imaging and Computed Tomography	2 SWS	Lecture / 🗯	Baumbach, Stankov
ST 2022	4028132	Übungen zu X-ray Physics II	1 SWS	Practice / 🗣	Baumbach, Stankov, Spiecker
ST 2022	4028133	Praktikum zu X-ray Physics II	1 SWS	Practical course /	Baumbach, Stankov, Spiecker
ST 2023	4028131	X-ray Physics II: Optical Coherence, Imaging and Computed Tomography	2 SWS	Lecture / 🗣	Baumbach, Stankov
ST 2023	4028132	Übungen zu X-ray Physics II	1 SWS	Practice / 🗣	Baumbach, Stankov, Spiecker
ST 2023	4028133	Praktikum zu X-ray Physics II	1 SWS	Practical course /	Baumbach, Stankov, Spiecker
ST 2024	4028131	X-ray Physics II: Optical Coherence, Imaging and Computed Tomography	2 SWS	Lecture / 🗣	Baumbach, Stankov
ST 2024	4028132	Übungen zu X-ray Physics II	1 SWS	Practice / 🗣	Baumbach, Stankov, Spiecker
ST 2024	4028133	Praktikum zu X-ray Physics II	1 SWS	Practical course /	Baumbach, Stankov, Spiecker



## 5.307 Course: X-ray Physics II: Optical Coherence, Imaging and Computed Tomography, without Exercises and without Lab [T-PHYS-111160]

**Responsible:** Prof. Dr. Gerd Tilo Baumbach

Dr. Svetoslav Stankov

**Organisation:** KIT Department of Physics

Part of: M-PHYS-105559 - X-ray Physics II: Optical Coherence, Imaging and Computed Tomography, without

**Exercises and without Lab** 

Type Oral examination Credits Grading scale Grade to a third Each summer term 1

Events					
ST 2022	4028131	X-ray Physics II: Optical Coherence, Imaging and Computed Tomography	2 SWS	Lecture / 😘	Baumbach, Stankov
ST 2023	4028131	X-ray Physics II: Optical Coherence, Imaging and Computed Tomography	2 SWS	Lecture / 🗣	Baumbach, Stankov
ST 2024	4028131	X-ray Physics II: Optical Coherence, Imaging and Computed Tomography	2 SWS	Lecture / 🗣	Baumbach, Stankov