

Module Handbook Civil Engineering ER/SPO 2011 (B.Sc.)

Summer Term 2016 Long version Date: 10.03.2016

Department of Civil Engineering, Geo- and Environmental Sciences



KIT - University of the State of Baden-Wuerttemberg and National Research Center of the Helmholtz Association

www.kit.edu

Publisher:

Department of Civil Engineering, Geo- and Environmental Sciences Karlsruhe Institute of Technology (KIT) 76128 Karlsruhe www.bgu.kit.edu

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Preface

The module handbook is the document in which important additional information about the studies is described. The general rules from the examination regulation and its several statutes for amendment and the structure of the programme are specified by the curriculum (chap. 1). Also, substantial issues of the course of studies (chap. 2) and changes (chap. 3) are described in detail. The main function of the Module Handbook is the compilation of the module descriptions (chap. 4).

In addition to the module handbook information about the execution of the single courses is collected within the course catalogue (on-line). Information about the examinations is provided by the self-service function for students. This information is also announced by postings and webpages of the institutes.

Table of Contents

1	Structure of the Bachelor Programme in Civil Engineering (B.Sc.)	6
2	Useful tips and information	7
3	Actual Changes	10
4	Modules 4.1 Compulsory Modules Basic Studies Statics of Rigid Bodies- bauiBGP01-TM1 Strength of Materials- bauiBGP02-TM2 Dynamics- bauiBGP03-TM3 Hydromechanics- bauiBGP04-HYDRO Analysis and Linear Algebra- bauiBGP05-HM1 Integration and Multivariate Analysis- bauiBGP06-HM2 Applied Statistics- bauiBGP07-STATS Differential Equations- bauiBGP08-HM3 Building Materials- bauiBGP09-BSTOF Structural Design- bauiBGP10-BKONS Planning Methodology- bauiBGP11-PLANM Project Management- bauiBGP12-PMANG	11 11 13 15 16 17 18 19 20 21 22 24 25 20
	 Geology in Civil Engineering- bauiBGP13-GEOL 4.2 Compulsory Elective Modules Basic Studies Key Competences- bauiBFW0-SQUAL Chemistry of Building Materials- bauiBGW1-BCHEM Environmental Physics / Energy- bauiBGW3-UPHYS Informatics in Civil Engineering- bauiBGW4-IVBAU Technical Illustrations- bauiBGW5-TECDS Laboratory Course- bauiBGW6-LABOR 	26 27 27 28 29 30 31 32
	 4.3 Compulsory Modules Basic Subjects Studies Structural Analysis- bauiBFP1-BSTAT Basics of Reinforced Concrete- bauiBFP2-KSTR.A Basics in Steel and Timber Structures- bauiBFP3-KSTR.B Water and Environment- bauiBFP4-WASSER Mobility and Infrastructure- bauiBFP5-MOBIN Technology and Management in Construction Operation- bauiBFP6-TMB Geotechnical Engineering- bauiBFP7-GEOING 	33 35 36 38 40 41 43
	 4.4 Module Bachelor Thesis	45 46 46 47 49 50 51 52 53 54 55
5	Courses Analysis and Linear Algebra- 0131900 Applied Statistics- 6200204 Construction Technology- 6200409 Economics in Construction Operation- 6200411 Chemistry of Building Materials- 6200108 Introduction to Computer Programming I- 6200114 Introduction to Computer Programming II- 6200212	56 57 58 59 60 61 62

Structural Design- 6200308
Building Physics- 6200208
Structural Analysis I- 6200401
Structural Analysis II- 6200501
Theory of Building Materials- 6200206
Design Basics in Highway Engineering- 6200407
Differential Equations- 0132200 69
Dynamics- 6200301
Introduction to Continuum Mechanics- 6200607
Facility- and Real Estate Management- 620051372
Strength of Materials- 6200201
Geology in Civil Engineering- 6200210
Geotechnical Design- 6200611
Basics in Soil Mechanics- 6200412 76
Basics in Foundation Engineering- 6200514
Timber Structures- 6200507 78
Basics in Steel Structures- 6200504 79
Basics of Reinforced Concrete I- 6200601
Basics of Reinforced Concrete II- 6200615 81
Basics of Track Guided Transport Systems- 6200517
Hydrology- 6200511
Hydromechanics- 6200304
Integration and Multivariate Analysis- 0181300
Building Materials- 6200306 86
Laboratory Course- 6200118
Life Cycle Management- 6200613
Partial Differential Equations- 0181600
Planning Methodology- 6200104 90
Project "Plan, Design, Engineering"- 6200516
Project Management- 6200106
Spatial Planning and Planning Law- 6200404
Water Supply and Sanitation- 6200603
Statics of Rigid Bodies- 6200101 95
Technical Illustrations- 6200116
Environmental Physics / Energy- 6200112
Transportation- 6200405
Surveying- 20714
Hydraulic Engineering and Water Management- 6200509
Physical Modelling in River Engineering- 6200609
Water Resources Management and Engineering Hydrology- 6200617

Index

103

						1. F	S	2. F	S 3	. FS	4. F	S 5.	. FS	6. FS	Σ			
		Fach	Modul	Kurs	Modulcode	V					νί			VÜ		LN	LP	
			Statik starrer Körper		bauiBGP01-TM1	3									5	sP, 100 min., OP	7	LN = Leistungsnachweis
		Mechanik	Festigkeitslehre		bauiBGP02-TM2			4	2						6	sP, 100 min.	9	LP = Leistungspunkt
		Mechanik	Dynamik		bauiBGP03-TM3					2 2					4	sP, 100 min.	6	sP = schriftl. Prüfung
	_		Hydromechanik	-	bauiBGP04-HYDRO					22		_			4	sP, 100 min.	6	sS = schriftl. Schein/Tes
			Analysis und lineare Alg	jebra	bauiBGP05-HM1	4	2		~	_					6	sP, 90 min.	9	OP = Orientierungsprüfu
	_	Mathematik	Angewandte Statistik	nalysis mehrerer Veränderlicher	bauiBGP06-HM2 bauiBGP07-STATS		_	4	2			_			6	6 sP, 90 min. 9 2 sP, 60 min. 3		
	5		Differentialgleichungen		bauiBGP08-HM3		_	-	<u> </u>	2 1					2	sP. 60 min.	3	
Pflicht			Direfentialgielenangen	Baustoffkunde			-	1	1	<u> </u>		-			2	sP, 60 min., OP	3	
		Baustoffe		Konstruktionsbaustoffe	bauiBGP09-BSTOF			· ·	÷ .	4 2					6	sP, 120 min.	9	
	Ī	Baukonstruktior	200	Bauphysik	bauiBGP10-BKONS			1	1						2	sP, 60 min., OP	3	
	_	Daukonstruktion		Baukonstruktionslehre						22					4	sP, 90 min.	6	
			Planungsmethodik		bauiBGP11-PLANM	1			_	_		_			2	sS, 2x30 min.	2	
			Projektmanagement Geologie im Bauwesen		bauiBGP12-PMANG bauiBGP13-GEOL	1		1		_			_		2	sS, 45 min.	2	
611		IE PFLICHT	Geologie in Bauwesen		DaulBGP13-GEOL		15		20	21		_			56	sS, 20 min.	2	
50			Sehlüsselguelifikationen				15		.0	2		_			56		80	
			Schlüsselqualifikationer Bauchemie		bauiBGW0-SQUAL bauiBGW1-BCHEM	1	1			2			1	1	4	sS, 30 min.	6	
ţ	Ĕ.		Umweltphysik/Energie		bauiBGW3-UPHYS	1									2	test. Übungsbl.	2	
Wahloflicht	Ĭ		Informationsverarbei-	Bauinformatik I		1		+	+				+		2	sS, 30 min.	,	
	2		tung im Bauwesen	Bauinformatik II	bauiBGW4-IVBAU	\vdash	·	1	1	1			+		2	(Vorleistung: test. Progr.aufg.)	4	
Na	2		Technisches Darstellen	•	bauiBGW5-TECDS	1	1								2	3 Hausübungen,	2	
	-						· ·								2	Gruppenübung mit Präsent.	2	
			Laborpraktikum		bauiBGW6-LABOR	0									2	4 Versuche	2	
SU	ММ	IE WAHLPFLIC	HT (mindestens 6 LP au	szuwählen + 6 LP Schlüsselqual.)			10		2						4+12		12	
SU	мм	IE 1 3. FS				19-2	21	22-2	4	23					66		92	
		Baustatik		Baustatik I	bauiBFP1-BSTAT	T T				1	2	2	T		4	sP, 120 min.	5	
				Baustatik II	DauidFP1-DSTAT							2	2 2		4	sP, 120 min.	5	
		Konstruktiver	Grundlagen des	Grundlagen des Stahlbetonbaus I	bauiBFP2-KSTR.A							2	2 1		3	sP, 90 min.	4	
			Stahlbetonbaus	Grundlagen des Stahlbetonbaus II			_			_				1 1	2	sP, 60 min.	2	
		Ingenieurbau	Grundlagen des Stahl-	Grundlagen des Stahlbaus								2	2 2		4	- D. 100 min	0	
		5	und Holzbaus	Grundlagen des Holzbaus	bauiBFP3-KSTR.B							2	> 1		3	sP, 120 min.	9	
	-			Wasserbau und Wasserwirtschaft I			_		_	_			2 1		3			
		Wasser und Um	nwelt	Hydrologie	bauiBFP4-WASSER		-	-		-		2	2 1		3	sP, 150 min.	12	
ŧ	Ë,			Siedlungswasserwirtschaft										2 1	3	,	. –	
Pflicht	Ĭ			Raumplanung und Planungsrecht							2	1			3	sP, 150 min.		
	-	Mobilität und Inf	frastruktur	Verkehrswesen	bauiBFP5-MOBIN						2	1			3	(Vorleistungen:	12	
	L			Bemessungsgrundlagen im Straßenwesen							2	1			3	2 Studienarbeiten)		
		Technologie un	d Management im	Baubetriebstechnik	bauiBFP6-TMB		_		_	_	3	1			4	sP, 150 min.	11	
		Baubetrieb		Baubetriebswirtschaft Facility- und Immobilienmanagement	DauldFF0-TIVID		_		_	_	2	1			3	SF, 150 mm.		
	-			Bodenmechanik I			-				2	2			4	D (D0)		
		Geotechnisches	s Ingenieurwesen	Grundbau I	bauiBFP7-GEOING							2	2 1		3	sP, 150 min.	9	
	Ē		Bachelor-Arbeit		bauiBSC-THESIS									(7)	(7)	schriftliche Arbeit mit		
			Bachelor-Arbeit		DauibSC-THESIS									(7)	(7)	Vortrag, 3 Monate	11	
SU	ММ	IE PFLICHT									2	5	23	5	53		80	
			Partielle Differentialgleid		bauiBFW1-PDGL	İ I					1	1			2	sS, 60 min.	2	
			Einführung in die Kontir	nuumsmechanik	bauiBFW2-EKM				1					1 1	2	sS, 60 min.	2	
+	=		Wasserbauliches Versu	chswesen	bauiBFW3-WASSVW	μŢ		[\perp T	1 1	2	test. Versuchsprotokolle	2	
Wahlnflicht	2		Geotechnische Planung	1	bauiBFW4-GEOPL									1 1	2	test. Studienarbeit mit	2	
lof	<u>ā</u>		Vermessungskunde		bauiBFW5-VERMK	+	_	-+	+	+	\vdash	_	+	1 1	-	Kolloquium	-	
de/	5		Projekt "Planen, Entwer	fen Konstruieren"	bauiBFW5-VERMK	+	+	+	+	+	\vdash	+	+	0 2	2	test. Vermessungsübung Gruppenübung	2	
5	5		Lebenszyklusmanagem		bauiBFW7-LZMAN			+	+	+			+	1 1	2		2	
			Grundlagen Spurgeführ	te Transportsysteme	bauiBFW8-GSTS							2	2 0		2	sS, 60 min. sS, 60 min.	2	
			Wasserressourcenman	agement und Ingenieurhydrologie	bauiBFW9-WASSRM									1 1	2	sS	2	
SU	MM	IE WAHLPFLIC	HT (mindestens 8 LP si	nd auszuwählen)								2	2	14	18		8	
SU	MM	IE 4 6. FS									25-2	7 22	2-24	10-14	61		88	
			SAMT 1 6. FS			19-1	21	22-2	4	23	2	5	22	14			180	
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1 7	2			ogen aus einem konsekutiven Masterstudium											0-20		0-30	
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Mahl	-		(max. 30 LP)			1.												

Studienplan für den Bachelorstudiengang Bauingenieurwesen - gemäß amtlicher Satzungsänderung vom 24.03.2011 - Stand 04.03.2016

Structure of the Bachelor Programme in Civil Engineering (B.Sc.)

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2 Useful tips and information

The programme exists of several **subjects**, **modules** and **courses**. Every subject (e.g. mathematics or mechanics) is split into modules. Every module itself exists of one or more interrelated courses and will be completed by one or more examinations. The extent of every module is indicated by credit points (CP), which will be credited after the successful completion of the module.

The programme is structured in **Basic Studies** (semester 1-3) and **Basic Subjects** (consolidation studies, semester 4-6). Most of the modules of the Basic Studies as well as the Basic Subjects are **compulsory modules**. Furthermore, a certain number of modules has to be selected freely from a specified catalogue as (**compulsory elective modules**. In addition, courses on **Key Competences** has to be taken form the catalogue of the House of Competence (HoC) or of the Centre of Cultural and General Studies (ZAK) in extent of 6 credit points in total. Beyond that, additional accomplishments may be taken voluntarily (see below). This enables the students to customize content and time schedule of the interdisciplinary programme according to personal needs, interest and job perspective.

Module Handbook

The module handbook describes the modules belonging to the programme. It contains informations about:

- the structure of the modules
- the extent of the modules (CP, HpW of courses),
- interdependencies and required prerequisites of the modules
- the learning outcomes,
- the type of assessment of students' performance and examinations
- and the grading of a module.

The module handbook presents the structure of the programme as regards to content and provides assistance for the orientation during the study.

In addition to the module handbook the **course catalogue** and the individual announcements of the institutes provide important information. These are updated every semester concerning variable course details (e.g. time and location of the course) as well as short-term modifications.

Selection and completion of a module

Every module and every course is allowed to be credited only once. The definite decision whether a compulsory elective module is selected is made by the student at the time of signing in for the corresponding examination. After attendance of the examination, a module cannot be replaced by another module any more.

The module is **passed**, if the module examination has been passed (grade min 4.0). If the module examination consists of several partial examinations (e.g. Structural Analysis I and II), the module is passed once all partial examinations have been passed (grade min 4.0). Only then the minimum requirement of credits of this module has been met.

General examinations and partial examinations

Module examinations can be taken as a general examination or as several partial examinations. If the module examination is offered as a **general examination**, the entire content of the module will be reviewed in a single examination. If the module examination consists of **partial examinations**, the content of each course will be reviewed in corresponding partial examinations over several semesters.

The registration for the examinations takes place regularly online via the self-service function for students. The following functions can be accessed on https://campus.studium.kit.edu:

- Sign in and sign off for examinations
- Retrieve examination results
- Print transcript of records

Repeating examinations, deadlines

In principal, a failed examination can be repeated once, latest by the end of the examination period of the next but one semester to this examination. If failing a written repeat examination an oral repeat examination can be taken. This is part of the overall repeat examination and will not be evaluated independently. After the oral repeat examination the overall grade of the repeat examination will be determined, either grade 4.0 (passed) or grade 5.0 (finally failed).

If the **repeat examination** (including an oral repeat examination) will be failed as well, the **examination claim** is lost. Requests for a second repetition of an examination have to be submitted to the examination committee immediately after losing the examination claim. Requests for a second repetition require the approval of the examination committee. A consultation with the examination committee is strongly recommended.

Orientation Examinations are the examinations in the module Statics of Rigid Bodies as well as the partial modules Theory of Building Materials and Building Physics. These have to be taken by the end of the examination period of the second subject-related semester. Those who do not pass the Orientation Examinations including possible repeated examinations before the end of the examination period of the third subject-related semester will lose the examination claim in Civil Engineering. A second repetition of the Orientation Examinations is impossible. A possible request for an **extension of deadline** has to be submitted to the examination committee. This request is also decided by the examination committee.

Further information is available from the examination regulation of the programme, the examination committee or the "Fachschaft" (student council).

Key Competences

In order to get the credits, 6 CP, for the module Key Competences, usually, respective courses from the offer of the House of Competence (HoC) and the Centre for Cultural and General Studies (ZAK) have to be selected. In special cases the examination committee can accept further suitable courses as key competences which are not included in the offers of HoC and ZAK as mentioned above.

The module Key Competences is completed without grade. After consultation with the lecturer a grade can be reported but is not included in the general grade.

Additional accomplishments, master advance

Additional accomplishments are voluntarily taken examinations. The results are not used for the calculation of the overall grade of the student. It is mandatory to declare an additional accomplishment as such at the time of registration for an examination. For the transfer of grades the respective "Blue Sheet" has to be delivered to examiner in advance to the examination. They may be selected from the entire KIT catalogue and are limited to a maximum of 30 credit points in total. Additional accomplishment are listed in the transcript of records. Upon request by the student they can be mentioned in the Bachelor Certificate.

In addition, up to five modules, 30 credits resp., may be selected as **master advance** from the master study programmes of Civil Engineering, Mobility and Infrastructure or Functional and Construction Engineering, once 120 credits have been completed within the Bachelor' studies. This is to allow for a simpler transition to the consecutive master programme outside the regular period of study. It has to be registered also at the Students Service. For the transfer of grades the respective "Blue Sheet" has to be delivered to examiner in advance to the examination.

Please note that these modules are transferred only by request to a master programme and not automatically. The template for the request (in German) can be downloaded from the webpage http://www.sle.kit.edu/downloads/Sonstige/Formular_Uebertrag_Mastervorzug.pdf. The request has to be submitted to the Students Service at the beginning of the master studies, i.e. within the first semester.

Further information

More detailed information about the legal and general conditions of the programme can be found in the examination regulation of the programme (as of 8.9.2009), and in the statutes for amendment of the examination regulation (as of 24.3.2011, 14.1.2014 and 28.3.2014 (Art. 3), http://www.sle.kit.edu/imstudium/bachelor-bauingenieurwesen.php).

Contact persons

Dean of Study Affairs:

Prof. Dr.-Ing. Peter Vortisch Institute for Transport Studies, Bldg. 10.30, R. 305 consultation: on appointment Phone: 0721/608-42255 Email: peter.vortisch@kit.edu

Programme Coordination:

PD Dr. Ulf Mohrlok Department of Civil Engineering, Geo and Environmental Sciences, Bldg. 10.81, R. 329 consultation: on appointment Phone: 0721/608-46517 Email: ulf.mohrlok@kit.edu

Bachelor Examination Committee:

Prof. Dr.-Ing. Peter Vortisch (chairperson) Dipl.-Ing. Sebastian Buck (person in charge) Dipl.-Ing. Michael Heilig (person in charge) Institute for Transport Studies, Bldg. 10.30, R. 314 consultation: Mo. 14.00 – 15.00 h Email: pab@bgu.kit.edu Web: http://www.ifv.kit.edu/pab.php

Students' Advisory Service:

Dr.-Ing. Harald Schneider Institute for Technology and Management in Construction, Bldg. 50.31, R. 008 (ground floor) consultation: on appointment Phone: 0721/608-43881 Email: harald.schneider@kit.edu

Fachschaft:

Students in Civil Engineering Bldg. 10.81 (Altes Bauing. Geb.), R. 317.1 (3rd floor) consultation: s. http://www.fs-bau.kit.edu Phone: 0721/608-43895 Email: FSBau@lists.uni-karlsruhe.de Web: http://www.fs-bau.kit.edu

Abbreviations

LP/CP	Credit Points	Leistungspunkte
LV	course	Lehrveranstaltung
Р	practical training	Praktikum
Pj	project	Projekt
S	summer term	Sommersemester
Sem.	semester/term	Semester
ER/SPO	examination regulations	Studien- und Prüfungsordnung
KQ/SQ	key competences	Schlüsselqualifikationen
HpW/SWS	contact hour per week	Semesterwochenstunde
E/Ü	excercise course	Übung
L/V	lecture	Vorlesung
W	winter term	Wintersemester

3 Actual Changes

Important changes are pointed out in this section in order to provide a better orientation. Although this process was done with great care, other/minor changes may exist.

The term paper in Spatial Planning and Planning Law within the module Mobility and Infrastructure [bauiBFP5-MOBIN] is no longer required as examination prerequisite.

4 Modules

4.1 Compulsory Modules Basic Studies

Module: Statics of Rigid Bodies [bauiBGP01-TM1]

Coordination:	P. Betsch
Degree programme:	Bauingenieurwesen SPO 2011 (B.Sc.)
Subject:	compulsory semester 1
	ECTS Credits

	ECTS Credits 7	Cycle Every 2nd term, Winter	Term	Durat 1	ion	
		Courses in module				
ID	Course	Hours per week C/E/T	Term	СР	Responsible Lecturer(s)	
6200101	Statics of Rigid Bodies (p. 95)	3/2/2	W	7	P. Betsch, T. Seelig	

Learning Control / Examinations

graded:

examination Statics of Rigid Bodies, written, 100 min., accord. ER/SPO § 4 par. 2 no. 1, part of orientation exam, accord. ER/SPO § 8 par. 1

grading:

grade of module is defined by grade of examination

Conditions

none

Recommendations

none

Qualification Goals

The basic concepts of the performance of structures carrying loads is taught using the model of rigid bodies. Relying on a few basic principles of physics, starting from simple bodies, systems of rigid bodies are investigated. Synthetic and analytic approaches and their realization in engineering methods are presented. In connection with principle methodical approaches the investigation of technical systems, especially of civil engineering structures is in the centre of the lecture. In addition, a major goal is the independent learning of the subjects taught, supported by classroom exercises and voluntary supervised group exercises.

Workload

contact hours (1 HpW = 1 h x 15 weeks):	
lectures, exercises, tutorials:	105 h
independent study:	
preparation and follow-up, examination preparation:	105 h
total:	210 h

Content

- · Operations with forces force systems -Method of sections
- · Equilibrium of coplanar/spatial force systems
- · Force systems, acting on bodies resultants
- · Force couple moments
- · Reduction of spatial force systems
- · Equilibrium of rigid bodies
- · Technical tasks conventions for support and support conditions statically determined support, equilibrium conditions
- · Centroid of an assemblage and of continuous quantities, distributed loads/area loads
- · Coplanar systems of rigid bodies technical systems
- · Internal forces and moments
- · Ideal truss systems buildup principle Ritter's method of sections
- · Section forces in beams distribution of internal forces and moments differential equation

- The principle of superposition
- Friction stick and slip (static and kinetic) belt friction
- · Work and energy energy methods
- Kinematics of coplanar motion the principle of virtual work
- Potential force, potential principles of work and energy
- · Stable and unstable equilibrium, stability

Remarks Literature:

Gross / Hauger / Schröder Wall - Technische Mechanik 1

Module: Strength of Materials [bauiBGP02-TM2]

Coordination:T. SeeligDegree programme:Bauingenieurwesen SPO 2011 (B.Sc.)Subject:compulsory semester 2

	ECTS Credits 9	Every 2nd term, Summer	r Term	Dura 1	ition
		Courses in module			
ID	Course	Hours per week C/E/T	Term	CP	Responsible Lecturer(s)
6200201	Strength of Materials (p. 73)	4/2/2	S	9	P. Betsch, T. Seelig

Learning Control / Examinations

graded:

examination Strength of Materials, written, 100 min., accord. ER/SPO § 4 par. 2 no. 1

grading: grade of module is defined by grade of examination

Conditions

none

Recommendations

It is recommended to attend the module Statics of Rigid Bodies [bauiBGP01-TM1] previously.

Qualification Goals

Analysis of stresses and strains in one-dimensional structural member. Deformations of statically determinate and indeterminate structures can finally be computed. The students should then be able to judge arbitrary stress and strain states in structures concerning yield and fracture. The students should also be able to use energy principles for the solution of standard problems as well as for simple beam buckling problems.

Workload

contact hours (1 HpW = 1 h x 15 weeks):	
lectures, exercises, tutorials:	120 h
independent study:	
preparation and follow-up, examination preparation:	150 h
total:	270 h

Content

- Tension / compression in bars stresses/ strains/constitutive equations
- Differential equation for bar
- · Statically indeterminate problems
- Deformations statically determinate truss systems
- · Analysis of statically determinate truss systems
- · Combined stress state stress vector/ stress tensor
- · Principle stresses Mohr's circle of stress transformation of stresses and strains
- · Differential equations plane stress state
- · Strain state, relation between stresses and strains elastic materials
- Yield and fracture criteria
- · Beam bending kinematic assumption and limitations of the theory
- · Moments of inertia principle axes of inertia
- · Basic equations of pure bending symmetrical cross section
- · Normal stresses as the result of bending
- Differential equations for beam bending, moment distribution -Single- and multi-field beam structures/superposition law
- · Shear stresses prismatic, thin-walled open cross-sections
- Bending combined with normal force/skew bending unsymmetrical cross sections temperature loading

- Torsion bar with circular cross section thin-walled closed cross sections
- Energy methods and deformation energy
- · Principle of virtual forces truss systems, beam bending
- Influence coefficients Betti-Maxwell principle
- · Application of energy methods to statically indeterminate systems
- Stability and buckling of beams

Remarks Literature:

Gross / Hauger / Schröder Wall - Technische Mechanik 2

Module: Dynamics [bauiBGP03-TM3]

Coordination:T. SeeligDegree programme:Bauingenieurwesen SPO 2011 (B.Sc.)Subject:compulsory semester 3

		ECTS Credits 6	Cycle Every 2nd term, Winter	Term	Durat 1	ion
			Courses in module			
ID	Course		Hours per week C/E/T	Term	CP	Responsible Lecturer(s)
6200301	Dynamics (p. 70)		2/2/2	W	6	T. Seelig, P. Betsch

Learning Control / Examinations

graded:

examination Dynamics, written, 100 min., accord. ER/SPO § 4 par. 2 no. 1

grading: grade of module is defined by grade of examination

Conditions

none

Recommendations

It is recommended to attend the following modules previously: Statics of Rigid Bodies [bauiBGP01-TM1] Strength of Materials [bauiBGP02-TM2]

Qualification Goals

The major goal of the course are several selected themes of the classical kinetics that are of particular interest in the field of civil engineering. The basics of vibration theory are taught and provide first insight and understanding of the most important oscillation phenomena in civil engineering structures.

Workload

contact hours (1 HpW = 1 h x 15 weeks):	
lectures, exercises, tutorials:	90 h
independent study:	
preparation and follow-up, examination preparation:	90 h
total:	180 h

Content

- · Kinematics of a single mass point (cartesian, polar and natural coordinates)
- · Kinetics of a single mass point: Newton's fundamental law, equations of equilibrium
- · Work-energy equation
- · Principle of linear momentum (impact law)
- · Plane relative motion -Kinematics and kinetics of rigid bodies (moments of inertia, principle of angular momentum)
- Systems of rigid bodies: synthetic and analytic (Lagrangian equations and approaches, constraints, the degree of freedom, potential and non-potential forces)
- Introduction into linear vibration theory: mechanical models, free and focused vibrations of 1 DOF-systems, vibration of 2 DOF-systems

Remarks

Literature: Vielsack - lecture notes "Dynamik" Gross / Hauger / Schröder Wall - Technische Mechanik 3

Module: Hydromechanics [bauiBGP04-HYDRO]

Coordination:O. EiffDegree programme:Bauingenieurwesen SPO 2011 (B.Sc.)Subject:compulsory semester 3

	ECTS Credi 6	ts Cycle Every 2nd term, Winter	Term	Durat 1	ion
		Courses in module			
ID	Course	Hours per week C/E/T	Term	CP	Responsible Lecturer(s)
6200304	Hydromechanics (p. 84)	2/2	W	6	O. Eiff

Learning Control / Examinations

graded:

examination Hydromechanics, written, 100 min., accord. ER/SPO § 4 par. 2 no. 1 grading:

grade of module is defined by grade of examination

Conditions

none

Recommendations

It is strongly recommended to have completed the following modules previously: Analysis and Linear Algebra [bauiBGP05-HM1] Integration and Multivariate Analysis [bauiBGP06-HM2] Statics of Rigid Bodies [bauiBGP01-TM1]

Qualification Goals

The students are able to identify and explain the fundamental concepts and relations in fluid mechanics. They are able to apply these concepts and relations to solve simple fluid mechanical problems. In their professional lives, the students can effectively use an introductory textbook on fluid mechanics, such as the one proposed, to obtain estimates and find solutions for fluid-flow related problems, with confidence.

Workload

contact hours (1 HpW = 1 h x 15 weeks):	
lectures, exercises:	60 h
independent study:	
preparation and follow-up, examination preparation:	120 h
total:	180 h

Content

- · properties of fluids
- · fluid statics: pressure distribution in stagnant fluids, buoyancy
- · the Bernoulli equation
- · flow kinematics: velocity and acceleration fields, control volumes, Reynolds transport theorem
- · finite control volume analysis: conservation of mass, momentum and energy
- · introduction to differential analysis of fluid flow
- · dimensional analysis, similitude and modeling
- viscous flows in pipes
- flow over immersed bodies
- open-channel flows

Remarks

Literature:

Munson, B.R., Okiishi, T.H. Huebsch, W. W., Rothmayer, A. P. (2010) Fluid Mechanics SI Version, 7th edition, Wiley. Jirka, Gerhard H. (2007). Einführung in die Hydromechanik, Universitätsverlag Karlsruhe, Karlsruhe. http://digbib.ubka.uni-karlsruhe.de/volltexte/1000007165

Module: Analysis and Linear Algebra [bauiBGP05-HM1]

Coordination:M. Hochbruck, V. Grimm, M. NeherDegree programme:Bauingenieurwesen SPO 2011 (B.Sc.)Subject:compulsory semester 1

	ECTS Credits 9	Cycle Every 2nd term, Winter	Term	Durat 1	ion	
Courses in module						
ID	Course	Hours per week C/E/T	Term	СР	Responsible Lecturer(s)	
0131900	Analysis and Linear Algebra (p. 56)	4/2/2	W	9	M. Hochbruck, V. Grimm, M. Ne- her	

Learning Control / Examinations

graded:

examination Analysis und Linear Algebra, written, 90 min., accord. ER/SPO § 4 par. 2 no. 1

grading:

grade of module is defined by grade of examination

Conditions

none

Recommendations

none

Qualification Goals

The students

- · obtain fundamental knowledge of linear algebra and of differentiation of functions of one variable,
- · master the mathematical concepts required in qualitative and quantitative modelling in engineering,
- become able to apply the covered methods for mathematical modelling of engineering problems self-reliantly and with confidence and to solve the resulting mathematical problem with the selected tools

Workload

contact hours (1 HpW = 1 h x 15 weeks):	
lectures, exercises, tutorials:	120 h
independent study:	
preparation and follow-up, examination preparation:	150 h
total:	270 h

Content

- · numbers and basic arithmetic rules
- propositional calculus
- · vectors and matrices
- · linear systems of equations
- · eigenvalues and eigenvectors of matrices
- · sequences and series
- real valued functions
- continuity
- · differentiation of functions of one variable
- extreme values
- · parametric representation of plane curves
- approximation and interpolation

Remarks

Literature:

T. Arens et al.: Mathematik. Spektrum-Verlag, 2008.

T. Westermann: Mathematik für Ingenieure. Springer, 5. Aufl. 2008.

Module: Integration and Multivariate Analysis [bauiBGP06-HM2]

Coordination:M. Hochbruck, V. Grimm, M. NeherDegree programme:Bauingenieurwesen SPO 2011 (B.Sc.)Subject:compulsory semester 2

	ECTS Credits	Cycle	Duration
9 Every 2nd term, Summer Term 1	9	Every 2nd term, Summer Term	1

Courses in module

ID	Course	Hours per week C/E/T	Term	CP	Responsible Lecturer(s)
0181300	Integration and Multivariate Analysis (p. 85)	4/2/2	S	9	M. Hochbruck, V. Grimm, M. Ne- her

Learning Control / Examinations

graded:

examination Integration and Multivariate Analysis, written, 90 min., accord. ER/SPO § 4 par. 2 no. 1 grading:

grade of module is defined by grade of examination

Conditions

none

Recommendations

It is recommended to attend the module Analysis and Linear Algebra [bauiBGP05-HM1] previously.

Qualification Goals

The students

- obtain fundamental knowledge of differentiation of functions of several variables and of integration of functions of one or several variables,
- · master the mathematical concepts required in qualitative and quantitative modelling in engineering,
- become able to apply the covered methods for mathematical modelling of engineering problems self-reliantly and with confidence and to solve the resulting mathematical problem with the selected tools

Workload

contact hours (1 HpW = 1 h x 15 weeks):	
lectures, exercises, tutorials:	120 h
independent study:	
preparation and follow-up, examination preparation:	150 h
total:	270 h
iolai.	27011

Content

- integration of functions of one variable
- numerical quadrature
- improper integrals
- applications requiring integral calculus
- · functions of several variables
- · differentiation of functions of several variables
- extreme values of functions of several variables
- · Taylor's theorem
- Newton's method
- · line and surface integrals of scalar functions

Remarks

Literature:

T. Arens et al.: Mathematik. Spektrum-Verlag, 2008.

T. Westermann: Mathematik für Ingenieure. Springer, 5. Aufl. 2008.

Module: Applied Statistics [bauiBGP07-STATS]

Coordination:J. IhringerDegree programme:Bauingenieurwesen SPO 2011 (B.Sc.)Subject:compulsory semester 2

	ECTS Credit 3	s Cycle Every 2nd term, Summe	r Term	Dura 1	tion	
		Courses in module				
ID	Course	Hours per week C/E/T	Term	CP	Responsible Lecturer(s)	
6200204	Applied Statistics (p. 57)	2	S	3	J. Ihringer	

Learning Control / Examinations

graded:

examination Applied Statistics, written exam, 60 min., accord. ER/SPO § 4 par. 2 no. 1 grading:

grade of module is defined by grade of examination

Conditions

none

Recommendations

none

Qualification Goals

The Students will get knowledge about the basics for application of statistical Methods in Civil Engineering. With this knowledge they will be able to select and apply statistical Methods for specific problems and will be able to perform and discuss the calculation and results.

Workload

contact hours (1 HpW = 1 h x 15 weeks):	
lectures/exercises:	30 h
independent study:	
preparation and follow-up, examination preparation:	60 h
total:	90 h

Content

- · objektives of statistical analysis and terminology
- statistical values and frequency distribution
- change from frequency distribution to likelihood random sample and basic population probability density function and probability density distribution function calculation with probabilities
- discrete random variable
 selected probability density functions
- continuous random variable selected probability density functions transformation of probability density distributions
- evaluative statistics
 parameter estimation, estimation error, confidenz intervalls and theorie of testing
- regression analysis two-dimensional probability density distribution linear regression analysis and correlation analysis

Remarks

Literature:

Kreyszig, E.: Statistische Methoden und ihre Anwendung; Verlag Vandenhoeck und Ruprecht Plate, E. (1993): Statistik und angewandte Wahrscheinlichkeitslehre für Bauingenieure, Verlag Ernst und Sohn, Berlin Sachs, L. (1969): Statistische Auswertemethoden; Springer-Verlag

Module: Differential Equations [bauiBGP08-HM3]

Coordination:M. Hochbruck, V. Grimm, M. NeherDegree programme:Bauingenieurwesen SPO 2011 (B.Sc.)Subject:compulsory semester 3

	ECTS Credits 4	Every 2nd term, Winter 1	「erm	Durati 1	ion
		Courses in module			
ID	Course	Hours per week C/E/T	Term	CP	Responsible Lecturer(s)
0132200	Differential Equations (p. 69)	2/1	W	4	M. Hochbruck, V. Grimm, M. Neher

Learning Control / Examinations

graded:

examination Differential Equations, written exam, 60 min., accord. ER/SPO § 4 par. 2 no. 1 grading:

grade of module is defined by grade of examination

Conditions

none

Recommendations

It is recommended to attend the following modules previously: Analysis and Linear Algebra [bauiBGP05-HM1] Integration and Multivariate Analysis [bauiBGP06-HM2]

Qualification Goals

The students

- · obtain fundamental knowledge of ordinary differential equations, including numerical method,
- · become familiar with partial differential equations of second order,
- · master the mathematical concepts required in qualitative and quantitative modelling in engineering,
- become able to apply the covered methods for mathematical modelling of engineering problems self-reliantly and with confidence and to solve the resulting mathematical problem with the selected tools

Workload

contact hours (1 HpW = 1 h x 15 weeks):	
lectures, exercises:	45 h
independent study:	
preparation and follow-up, examination preparation:	75 h
total:	120 h

Content

- ordinary differential equations (ODEs)
- linear ODEs
- · systems of ODEs
- elementary ODEs
- · power series solutions of ODEs
- · numerical methods for ODEs
- boundary problems and eigenvalue problems
- Fourier series
- · partial differential equations of second order

Remarks

Literature:

T. Arens et al.: Mathematik. Spektrum-Verlag, 2008.

T. Westermann: Mathematik für Ingenieure. Springer, 5. Aufl. 2008.

Module: Building Materials [bauiBGP09-BSTOF]

Coordination:H. MüllerDegree programme:Bauingenieurwesen SPO 2011 (B.Sc.)Subject:compulsory semester 2+3

	ECTS Credits 12	Cycle Every 2nd term, Summe	r Term	Dura 2		
	Courses in module					
ID	Course	Hours per week C/E/T	Term	СР	Responsible Lecturer(s)	
6200206 6200306	Theory of Building Materials (p. 67) Building Materials (p. 86)	1/1 4/2	S W	3 9	H. Müller H. Müller	

Learning Control / Examinations

graded:

partial examination Theory of Building Materials, written, 60 min., accord. ER/SPO § 4 par. 2 no. 1, part of orientation exam, accord. ER/SPO § 8 par. 1

partial examination Building Materials, written, 120 min., accord. ER/SPO § 4 par. 2 no. 1 grading:

grade of module is defined by weighted average according credit points of grades of the partial examinations

Conditions

none

Recommendations

none

Qualification Goals

The students are made familiar with the fundamental terms of material science and the specific properties of numerous building materials. They obtain profound knowledge of the physical, chemical and mechanical relations, which result from the material structure and its time- and load-dependent modification. By using the learnt basic knowledge the students gain insight into methods of production, moulding, processing and protection of the durability of building materials. Furthermore, an understanding of the general procedures when selecting applicable materials is given to the students, considering environmental aspects and sustainability. Their understanding of certain building material phenomena is promoted by several examples from building practice.

Workload

contact hours (1 HpW = 1 h x 15 weeks):	
Theory of Building Materials lectures, exercises:	30 h
Building Materials lectures, exercises:	90 h
independent study:	
preparation and follow-up, examination preparation:	240 h
total:	360 h

Content

In this module the fundamental terms and the essential properties of building materials are introduced. Firstly the building materials are classified. Based on this classification, the principal physical and mechanical properties as well as the most important characteristical parameters are specified. Furthermore, the basic knowledge about the atomic structure and its influence on the physical and mechanical properties of the material is given.

For important materials, commonly used in building and construction (e. g. steel, concrete, ceramics, glasses, polymers, timber, bituminous materials), the fundamental terms and essential properties of the materials are supplemented and exemplified. Especially the production and the source materials as well as their influence on the rheological and mechanical properties are in the focus of interest. Damage types and processes in connection with the durability of building materials are another essential part of the module. In addition the legal regulations regarding testing, supervision and certification of building materials are briefly introduced.

Remarks

Literature:

lecture notes "Baustoffkunde und Konstruktionsbaustoffe" additional references in respective scriptum included

Module: Structural Design [bauiBGP10-BKONS]

Coordination:H. Müller, H. BlaßDegree programme:Bauingenieurwesen SPO 2011 (B.Sc.)Subject:compulsory semester 2+3

ECTS Credits	Cycle	Duration
9	Every 2nd term, Summer Term	2

Courses in module

ID	Course	Hours per week C/E/T	Term	СР	Responsible Lecturer(s)
6200208	Building Physics (p. 64)	1/1	S	3	H. Müller
6200308	Structural Design (p. 63)	2/2/2	W	6	H. Blaß

Learning Control / Examinations

graded:

partial examination Building Physics, written, 60 min., accord. ER/SPO § 4 par. 2 no. 1, part of orientation exam, accord. ER/SPO § 8 par. 1

partial examination Structural Design, written, 90 min., accord. ER/SPO § 4 par. 2 no. 1

grading: grade of module is defined by weighted average according credit points of grades of the partial examinations

Conditions

none

Recommendations

Qualification Goals

Attending the two lectures "Building Physics" and "Structural Design" the students gain a basic knowledge on the design of different structures considering the normative requirements regarding the preservation of structures.

By the lecture "Structural Design" the students get to know the basis of design, the safety concept and the process of structural design for buildings. They know the different structural components like roof structures, floor and wall structures as well as foundations. The students get the idea of the load transfer and the distribution of forces in structures. The students are able to determine loads on structures, to persecute the loads to the foundation based on the choice of load elements and to prove simple elements. They know the functionality of load elements and are able to design simple structures.

By the lecture "Building Physics" and the corresponding tutorials the students get a comprehensive understanding of physical problems concerning heat protection, moisture protection, noise control and fire protection. They get to know the normative requirements regarding the preservation of structures and the related methods of calculation. Based on various examples the students also learn about the realization of these requirements in the praxis of construction.

Workload

contact hours (1 HpW = 1 h x 15 weeks):	
Building Physics lectures, exercises:	30 h
Structural Design lectures, exercises, tutorials:	90 h
independent study:	
preparation and follow-up, examination preparation:	150 h
total:	270 h

Content

Lecture Building Physics:

- Introduction: Climate, hygiene in housing, security, environment and energy.
- Heat insulation: stationary and non-stationary heat transport, thermal bridges, heat insulation of buildings, energy saving regulation, construction examples.
- Moisture protection: moisture storage and moisture transport, formation of condensate, normative calculation methods, construction examples, development of molds.
- Noise control: acoustic measurements, sound propagation, airborne and structure-borne sound insulation, noise control according to standard, construction examples.
- Fire protection: fire process, behaviour of building materials and construction units in case of fire, calculation of fire resistance, guidelines and regulations.

Lecture Structural Design:

- · Basis of design and safety concept: Design concepts, safety standards for structures
- Load bearing systems: Elements, bracings
- Actions on structures: Permanent, live and exceptional loads
- · Roof constructions: Steep roofs, flat roofs
- · Floor constructions: Reinforced concrete, steel, timber
- · Wall constructions: Dimensions, brickwork, timber, design
- Stairs: Standards for stairs, design of stairs
- · Foundations: Pad foundations, base failure, tilting, sliding, stresses

Remarks

Literature:

lecture notes "Bauphysik"

Lutz, Jenisch, Klopfer et. al: Lehrbuch der Bauphysik. Schall, Wärme, Feuchte, Licht, Brand, Klima. Teubner Verlag

Hohmann, Setzer, Wehling: Bauphysikalische Formeln und Tabellen. Wärmeschutz, Feuchteschutz, Schallschutz. Werner Verlag

Gösele, Schüle, Künzel: Schall, Wärme, Feuchte. Grundlagen, neue Erkenntnisse und Ausführungshinweise für den Hochbau. Bauverlag

lecture notes "Baukonstruktionslehre"

Lehrbuch der Hochbaukonstruktionen (ed.: Cziesielski, Erich)

Baukonstruktion im Planungsprozess (ed.: Franke, Lutz)

Porenbetonhandbuch

Informationsdienst Holz, Holzbau Handbuch, Reihe 2, Teil 3 - Dachbauteile, Folge 1 - Berechnungsgrundlagen

Informationsdienst Holz, Holzbau Handbuch, Reihe 2, Teil 3 - Dachbauteile, Folge 2 - Hausdächer

Module: Planning Methodology [bauiBGP11-PLANM]

Coordination:P. VortischDegree programme:Bauingenieurwesen SPO 2011 (B.Sc.)Subject:compulsory semester 1

	ECTS Credits 2	Every 2nd term, Winter	Term	Durat 1	ion
		Courses in module			
ID	Course	Hours per week C/E/T	Term	СР	Responsible Lecturer(s)
6200104	Planning Methodology (p. 90)	1/1	W	2	P. Vortisch, T. Soylu

Learning Control / Examinations

attested:

attestation part A, written, 30 min., accord. ER/SPO § 4 par. 2 no. 3 attestation part B, written, 30 min., accord. ER/SPO § 4 par. 2 no. 3 grading:

n. a., but both attestation parts have to be passed separately

Conditions

none

Recommendations

none

Qualification Goals

Learning and understanding of general terms and relationships and general methods and techniques in the field of spatial and infrastructure planning. The module forms an first access into the field of planning (theory, methodologies) at the examples of transport and spatial planning.

Workload

contact hours (1 HpW = 1 h x 15 weeks):	
lectures, exercises:	30 h
independent study:	
preparation and follow-up, attestation preparation:	30 h
total:	60 h

Content

Basic concepts and relationships about the methodologies of planning will be mediated, e.g.:

- · typologies of planning
- · planning systems
- · sequences of acting and its coordination
- · dealing with scare resources
- need for forecasts
- · uncertainty in planning
- simple forecasting approaches
- evaluation methodologies
- · sensitivity analyses (approaches and applications)

Remarks

Literature:

lecture notes

Fürst, D.; Scholles, F. (Hrsg.) 2008: Handbuch Theorien und Methoden derraum-und Umweltplanung; Detmold: Dorothea Rohn

Module: Project Management [bauiBGP12-PMANG]

Coordination:S. HaghshenoDegree programme:Bauingenieurwesen SPO 2011 (B.Sc.)Subject:compulsory semester 1

	ECTS Credits 2	S Cycle Every 2nd term, Winter	Term	Durat 1	ion
		Courses in module			
ID	Course	Hours per week C/E/T	Term	СР	Responsible Lecturer(s)
6200106	Project Management (p. 92)	2	W	2	S. Haghsheno, H. Schneider

Learning Control / Examinations

attested: attestation Project Management, written, 45 min., accord. ER/SPO § 4 par. 2 no. 3 grading:

n. a.

Conditions

none

Recommendations none

Qualification Goals

After this module the students have basic knowledge in the subject of project management, particular in the field of project management in civil construction.

Workload

contact hours (1 HpW = 1 h x 15 weeks):	
lectures/exercises:	30 h
independent study:	
preparation and follow-up, attestation preparation:	30 h
total:	60 h

Content

This module gives an introduction into the concepts project management. The general organisation of projects (particular in civil engineering) and the description of the different phases of projects were imparted as well as the three main parts of project management, namely time, cost an quality management.

Remarks

Literature:

DIETHELM, G.: Projektmanagement, Band 1: Grundlagen, Verlag Neue Wirtschafts-Briefe, Herne, 2000 HAHN, R.: Projektmanagement für Ingenieure, Wiley-VCH Verlag, Weinheim, 2002 KERZNER, H.: Project Management – A Systems Approach to Planning, Scheduling and Controlling, Wiley & Sons, 2006 KOCHENDÖRFER, B., LIEBCHEN, J.: Bau-Projekt-Management, Verlag B. G. Teubner, Stuttgart, 2001

Module: Geology in Civil Engineering [bauiBGP13-GEOL]

Coordination:J. EckhardtDegree programme:Bauingenieurwesen SPO 2011 (B.Sc.)Subject:compulsory semester 2

	ECTS CreditsCycleDuration2Every 2nd term, Summer Term1		ition		
		Courses in module			
ID	Course	Hours per week C/E/T	Term	СР	Responsible Lecturer(s)
6200210	Geology in Civil Engineering (p. 74)	2	S	2	J. Eckhardt, T. Mutschler

Learning Control / Examinations

attested: attestation Geology in Civil Engineering, written, 20 min., accord. ER/SPO § 4 par. 2 no. 3 grading:

n. a.

Conditions

none

Recommendations none

Qualification Goals

Getting to know the common basis for a cooperation of civil engineers and geologists. Understanding the system earth, its structure and dynamics.

Recognizing the most important kinds of rock.

Introduction to geological investigation methods.

Knowledge of basics in hydrogeology.

Workload

contact hours (1 HpW = 1 h x 15 weeks):	
lectures/exercises:	30 h
independent study:	
preparation and follow-up, attestation preparation:	30 h
total:	60 h

Content

- Introduction
- · Movement, shape, structure, exogenous and endogenous dynamics of the earth
- · Crystals, minerals, rocks and formations
- Magmatic rocks
- Metamorphic rocks
- Sedimentary rocks
- · Genesis, classification and addressing of soil and rock formation
- Geology and ground properties
- · Basics of tectonics
- · Representation of stratification planes and cleaving
- Geological investigation and methodology
- · Basics of hydrogeology

Remarks

Literature:

Press, F. & Siever, R. (2003): Allgemeine Geologie, 3. Aufl., Spektrum Fecker, E. & Reik, G. (1996): Baugeologie, 2. Aufl., F. Enke

4.2 Compulsory Elective Modules Basic Studies

Module: Key Competences [bauiBFW0-SQUAL]

Coordination:Studiendekan BauingenieurwesenDegree programme:Bauingenieurwesen SPO 2011 (B.Sc.)Subject:Subject:

ECTS CreditsCycleDuration6Every term

Learning Control / Examinations

according to elected courses, freely be chosen from the course catalogue for Key Competences of HoC and ZAK Marking:

n. a.

(marks can be requested in agreement with lecturer, but do not contribute to overall grade)

Conditions none

Recommendations none

Qualification Goals

Learning outcomes can be divided into three main complementary categories:

1. Contextual Knowledge

- Students are aware of the cultural context of their position and are in a position to consider the views and interests of others (beyond the boundaries of subject, culture, and language).
- They have enhanced their ability to participate properly and appropriately in academic or public discussions.

2. Practical Focus

- · Students have gained an insight into the routines of professional life.
- They have further developed their capability to learn.
- They have improved their scope of action by extending their knowledge of foreign languages.
- · They are able to relate their field of experience to basic aspects of business administration and law.

3. Basic Competences

- The students autonomously acquire new knowledge in a planned, specific, and methodologically founded manner and use it for solving tasks and problems.
- · They can evaluate own work.
- · They possess efficient work techniques, can set priorities, take decisions, and assume responsibility.

Workload

see module handbook of HoC, and lecture descriptions of ZAK

Content

With the key competences, the House of Competence and the Centre for Cultural and General Studies (ZAK) offer a wide range of courses, which are bundled thematically for better orientation. The contents are explained in detail in the descriptions of the courses on the internet pages of HoC (http://www.hoc.kit.edu/lehrangebot.php) and ZAK (http://www.zak.kit.edu/english/general_studies.php).

Remarks

The Examination Committee can recognize further suitable courses as key competences which are not listed in the offers of Hoc and ZAK as mentioned above.

Module: Chemistry of Building Materials [bauiBGW1-BCHEM]

Coordination:J. EckhardtDegree programme:Bauingenieurwesen SPO 2011 (B.Sc.)Subject:compulsory elective semester 1

	ECTS Credits 2 Eve	Cycle ery 2nd term, Winter	Term	Durat 1	ion
	c	ourses in module			
ID	Course	Hours per week C/E/T	Term	CP	Responsible Lecturer(s)
6200108	Chemistry of Building Materials (p. 60)	2	W	2	J. Eckhardt

Learning Control / Examinations

attested: attestation Chemistry of Building Materials, wirtten, 30 min., accord. ER/SPO § 4 Par. 2 No. 3 grading:

n. a.

Conditions

none

Recommendations none

Qualification Goals

The student will be imparted topics of general and inorganic chemistry, which are partly teached at high school during the last two years. Particular attention is paid to chemical aspects in the building material, which provide the basis for further studies (M.Sc.) and are essential in building practice.

Workload

contact hours (1 HpW = 1 h x 15 weeks): lectures:	30 h
independent study:	0011
preparation and follow-up, attestation preparation:	30 h
total:	60 h

Content

- · Atomic structure and the periodic table of elements
- · chemical bonding
- · boundary conditions of substances
- stoichiometry and examples from the construction: chemical reactions, chemical equilibrium (law of mass action)
- · electrolytes and non electrolytes
- cementitious materials
- redox reaction
- · solutions, colloids, dispersions, emulsions
- · silicate chemistry, silicates in construction

Remarks

Literature: Erwin Riedel: Allgemeine und Anorganische Chemie, Gruyter Verlag

Module: Environmental Physics / Energy [bauiBGW3-UPHYS]

Coordination:F. NestmannDegree programme:Bauingenieurwesen SPO 2011 (B.Sc.)Subject:compulsory elective semester 1

	ECTS Credits 2 Even	Cycle Du Every 2nd term, Winter Term		Durat 1	ion
	Co	ourses in module			
ID	Course	Hours per week C/E/T	Term	CP	Responsible Lecturer(s)
6200112	Environmental Physics / Energy (p. 97)	2	W	2	F. Nestmann

Learning Control / Examinations

ungraded: attestation Environmental Physics / Energy, attested exercises, accord. ER/SPO § 4 par. 2 no. 3

grading:

n. a.

Conditions

none

Recommendations none

Qualification Goals

The students are capable of environmental phenomena. They can describe the use of forces from the natural envoironment in the sense of energy recovery.

Workload

contact hours (1 HpW = 1 h x 15 weeks):	
lectures:	30 h
independent study:	
preparation and follow-up, preparation of exercises:	30 h
total:	60 h

Content

- · Defintion of energy
- natural ressources
- · regenerative and non-regenerative kinds of energy
- energy balance
- production of electric energy: water power, wind energy, solar energy, geothermal power plants, conventional power plants
- · environmental transport-cycles
- · presentation of ongoing research projects at KIT

Module: Informatics in Civil Engineering [bauiBGW4-IVBAU]

Coordination:M. UhlmannDegree programme:Bauingenieurwesen SPO 2011 (B.Sc.)
compulsory elective semester 1+2

	ECTS Credits 4 Ever	Cycle y 2nd term, Winter	Term	Durati 2	on	
	Co	ourses in module				
ID	Course	Hours per week C/E/T	Term	CP	Responsible Lecturer(s)	
6200114	Introduction to Computer Programming I (p. 61)	1/1	W	2	M. Uhlmann	
6200212	Introduction to Computer Programming II (p. 62)	1/1	S	2	M. Uhlmann	

Learning Control / Examinations

attested: written attestation mandatory programming exercises Marking: n. a. **Conditions**

none

Recommendations none

Qualification Goals

Participants receive a fundamental understanding of digital data processing. They are capable of tackling problems of data processing independently, which involves the capacity to learn to use new software tools on their own. Participants will acquire basic programming skills.

Workload

contact hours: 34 hours independent study: 56 hours

Content

- 1. Fundamentals of digital data processing: Information and coding, data structures, algorithms, computer architectures
- 2. Introduction to programming: Basic elements of high-level programming languages, structured and object-oriented programming, practical examples
- 3. Software applications: Operating systems, selected software applications of interest for engineers

Remarks

This course is not designed as a precursor for specific subsequent courses. However, it should be stressed that knowledge of digital data processing is extremely vital for engineers, perhaps comparable to the required background in mathematics.

Module: Technical Illustrations [bauiBGW5-TECDS]

Coordination:R. RoosDegree programme:Bauingenieurwesen SPO 2011 (B.Sc.)Subject:compulsory elective semester 1

	ECTS Credits 2	Every 2nd term, Winter	Term	Durat 1	ion
		Courses in module			
ID	Course	Hours per week C/E/T	Term	СР	Responsible Lecturer(s)
6200116	Technical Illustrations (p. 96)	2	W	2	R. Roos

Learning Control / Examinations attested:

attestation Technical Illustrations, 3 term papers, 1 group exercize with presentation (10 minutes), accord. ER/SPO § 4 par. 2 no. 3

grading:

n. a.

Conditions

none

Recommendations

none

Qualification Goals

The graduates are able to apply illustration techniques for engineering problems and to use them within written reports, for the preparation of supplementary material for public relations activities and for presentations. They can work self-organized and are equipped with organisational and didactical competences related to team work and presentations.

Workload

contact hours (1 HpW = 1 h x 15 weeks):	
lectures, exercises:	22.5 h
independent study:	
preparation and follow-up	5.5 h
homework:	18.0 h
team exercise:	15.0 h
total:	61 h

Content

Within this module the theoretical basics of central perspective, 2-view projection and "kotierte Projektion", inllustration techniques (sketches, free-style drawing, modell etc.), way illustrating (free-style drawing, coputer-aided) as well as methods of presentations are presented and partially trained.

Module: Laboratory Course [bauiBGW6-LABOR]

Coordination:P. VortischDegree programme:Bauingenieurwesen SPO 2011 (B.Sc.)Subject:compulsory elective semester 1

	ECTS Credit 2	S Cycle Every 2nd term, Winter	Term	Durat 1	ion
		Courses in module			
ID	Course	Hours per week C/E/T	Term	СР	Responsible Lecturer(s)
6200118	Laboratory Course (p. 87)	2	W	2	staff of participating institutes

Learning Control / Examinations

attested:

attestation Laboratory Course, participation at 4 chosen experiments in 4 institutes, accord. ER/SPO § 4 par. 2 no. 3 Marking:

n. a.

Conditions

For some experiments group sizes are defined (minimum and maximum number of participants).

Recommendations

none

Qualification Goals

The main goal is to gain basic knowledge in laboratories of different fields and experience of practical work of specific institutes. The experiments can be chossen individually according to personal interest.

Workload

contact hours:	
laboratory work (4 x 2 x 4 h):	32 h
independent study:	
preparation and follow-up, experiment report:	20 h
total:	52 h

Content

Carrying out practical laboratory training in different fields:

- Construction Engineering: experiments on construction, modelling und load capacity of structures, structural components and connections
- Water and Environment: experiments on energy use, pressure and velocity distributiuons in flows, water and waste water treatment
- · Mobility and Infrastructure: analysis of von asphalt road, traffic analysis
- Technologie and Management in Construction Operation: vibration/shock mesurements
- · Geotechnical Engineering: experiments on shear strength

Compulsory Modules Basic Subjects Studies 4.3

Module: Structural Analysis [bauiBFP1-BSTAT]

W. Wagner **Coordination:** Degree programme: Bauingenieurwesen SPO 2011 (B.Sc.) Subject: compulsory semester 4+5

> **ECTS Credits** Cvcle Duration Every 2nd term, Summer Term 10 2

Courses in module

ID	Course	Hours per week C/E/T	Term	СР	Responsible Lecturer(s)
6200401	Structural Analysis I (p. 65)	2/2/1	S	5	W. Wagner
6200501	Structural Analysis II (p. 66)	2/2/1	W	5	W. Wagner

Learning Control / Examinations

graded:

partial examination Structural Analysis I, written, 120 min., accord. ER/SPO § 4 par. 2 no. 1

partial examination Structural Analysis II, written, 120 min., accord. ER/SPO § 4 par. 2 no. 1

grading: grade of module is defined by weighted average according credit points of grades of the partial examinations

Conditions

keine

Recommendations

It is recommended to attend the following modules previously: Statics of Rigid Bodies [bauiBGP01-TM1] Strength of Materials [bauiBGP02-TM2]

Qualification Goals

Students will learn the essential principles for modeling and calculation of 2D- and 3D-beam structures. This allows the calculation of displacement and stress resultant fields for the design and construction of associated structures.

Workload

contact hours (1 HpW = 1 h x 15 weeks):	
Structural Analysis I lectures, exercises, tutorials:	75 h
Structural Analysis II lectures, exercises, tutorials:	75 h
independent study:	
preparation and follow-up, examination preparation:	150 h
total:	300 h

Content

Calculation of stat. determined and un-determined 2D- and 3D-Beam Structures:

- Idealisations
- · load bearing behaviour
- stress resultants
- · discrete displacements
- controls
- symmetry
- application of numerical programs
- · influence lines, KV, VV
- · FEM for 2d truss structures
- prestressing

Outlook: Surface structures, FE-modeling, nonlinearities

Remarks Literature:

Lecture Notes Baustatik I

Lecture Notes Baustatik II

Krätzig, W.B., Harte, R., Meskouris, K., Wittek, U. (1999): Tragwerke 1 - Theorie und Berechnungsmethoden statisch bestimmter Stabtragwerke, Springer.

Krätzig, W.B., Harte, R., Meskouris, K., Wittek, U. (2005): Tragwerke 2 - Theorie und Berechnungsmethoden statisch unbestimmter Stabtragwerke, Springer.

Wunderlich, W., Kiener, G. (2004): Statik der Stabtragwerke, Teubner.

Module: Basics of Reinforced Concrete [bauiBFP2-KSTR.A]

Coordination:L. StempniewskiDegree programme:Bauingenieurwesen SPO 2011 (B.Sc.)Subject:compulsory semester 5+6

ECTS Credits	Cycle	Duration
6	Every 2nd term, Winter Term	2

Courses in module

ID	Course	Hours per week C/E/T	Term	СР	Responsible Lecturer(s)	
6200601	Basics of Reinforced Concrete I (p. 80)	2/1	W	4	L. Stempniewski	
6200615	Basics of Reinforced Concrete II (p. 81)	2	S	2	L. Stempniewski	

Learning Control / Examinations

graded:

partial examination Basics of Reinforced Concrete I, written, 90 min., accord. ER/SPO § 4 par. 2 no. 1 partial examination Basics of Reinforced Concrete II, written, 60 min., accord. ER/SPO § 4 par. 2 no. 1 grading:

grade of module is defined by weighted average according credit points of grades of the partial examinations

Conditions

Qualifying examinations in the subjects Mechanics, Mathematics, Structural Design, except maximum two modules

Recommendations

It is recommended to attend the following modules previously: Building Materials [bauiBGP09-BSTOF] Statics of Structures [bauiBF1-BSTAT]

Qualification Goals

Understanding of the Materials and learning how to design simple components + Getting familiar with the safety concept in structural engineering

Workload

contact hours (1 HpW = 1 h x 15 weeks):	
Basics of Reinforced Concrete I lectures, exercises:	45 h
Basics of Reinforced Concrete II lectures/exercises:	30 h
independent study:	
preparation and follow-up, examination preparation:	105 h
total:	180 h

Content

Characteristics of Reinforced Concrete, Design of Sections and Components, Safety Concept, Design for bending and Transverse forces

Module: Basics in Steel and Timber Structures [bauiBFP3-KSTR.B]

Coordination:H. Blaß, T. UmmenhoferDegree programme:Bauingenieurwesen SPO 2011 (B.Sc.)Subject:compulsory semester 5

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Courses in module

ID	Course	Hours per week C/E/T	Term	СР	Responsible Lecturer(s)
6200504	Basics in Steel Structures (p. 79)	2/1	W	,	T. Ummenhofer
6200507	Timber Structures (p. 78)	2/1	W		H. Blaß

Learning Control / Examinations

graded:

examination Basics in Steel and Timber Structures, written, 120 min., accord. ER/SPO § 4 par. 2 no. 1 grading:

grade of module is defined by grade of examination

Conditions

Qualifying examinations in the core subjects Mechanics, Mathematics, Structural design, except maximum two modules

Recommendations

none

Qualification Goals

Steel structures:

The Students have knowledge in design, construction and assembly of predominantly static loaded steel constructions made of bar-shaped support links. The students are able to construct and design common steel structures.

Timber structures:

The students get to know timber as construction material and the basic characteristics of timber. They get familiar with grading of timber into strength classes. The students are able to design common timber structures according to Eurocode 5. They know the backgrounds of design rules for timber elements and joints. The students get to know different fasteners used in timber structures and the appropriate design theory. They are able to design elements prone to buckling, tapered, curved and pitched cambered beams as wells as bracings.

Workload

contact hours (1 HpW = 1 h x 15 weeks):	
Basics in Steel Structures lectures, exercises:	45 h
Timber Structures lectures, exercises:	45h
independent study:	
preparation and follow-up, examination preparation:	180 h
total:	270 h

Content

Steel structures:

- · tension bars
- bending stressed bars without compressive forces
- bolted and welded connections
- · shear due to shear force shear center
- · flexural buckling
- lateral torsional buckling
- constructional aspects: load transfer, structural types (hall construction, construction with multiple floors), support links (beams, columns, column bases, frame corners)

Timber structures:

• Basics: Timber in construction, wood as building material, solid timber and glued laminated timber – strength classes, limit state design and safety format, volume and stress distribution effects on the strength

- Design of elements: Tension and compression, bending, shear and torsion, columns and buckling lengths, tapered, curved and pitched cambered beams, bracing
- · Joints: Mechanical timber joints general, joints with dowel-type fasteners theory, nailed joints, bolted and dowelled joints, joints with screws, ring and shear-plate connector joints, toothed-plate connector joints

Remarks

Literature:

lecture notes "Grundlagen des Stahlbaus", Lehrstuhl für Stahl- und Leichtmetallbau, Universität Karlsruhe (TH)

DIN 18800-1: Stahlbauten - Teil 1: Bemessung und Konstruktion

DIN 18800-2: Stahlbauten - Teil 2: Stabilitätsfälle-Knicken von Stäben DIN 18800-3: Stahlbauten - Teil 3: Plattenbeulen

DIN 18800-4: Stahlbauten - Teil 4: Schalenbeulen

Blaß, H.J.; Görlacher, R.; Steck, G. (Herausgeber) Holzbauwerke STEP 1 - Bemessung und Baustoffe. Fachverlag Holz, Düsseldorf, 1995 (ISSN-Nr. 04462114)

Module: Water and Environment [bauiBFP4-WASSER]

Coordination:F. Seidel, E. Zehe, S. FuchsDegree programme:Bauingenieurwesen SPO 2011 (B.Sc.)Subject:compulsory semester 5+6

ECTS Credits	Cycle	Duration
12	Every 2nd term, Winter Term	2

Courses in module

ID	Course	Hours per week C/E/T	Term	CP	Responsible Lecturer(s)
6200509	Hydraulic Engineering and Water Man- agement (p. 100)	2/1	W	4	F. Nestmann
6200511	Hydrology (p. 83)	2/1	W	4	E. Zehe
6200603	Water Supply and Sanitation (p. 94)	2/1	S	4	S. Fuchs

Learning Control / Examinations

graded:

examination Water and Environment, written, 150 min., accord. ER/SPO § 4 par. 2 no. 1

grading:

grade of module is defined by grade of examination

Conditions

Qualifying examinations in the subjects Mechanics, Mathematics, Structural design, except maximum two modules

Recommendations

It is recommended to attend the module Environmental Physics / Energy previously.

Qualification Goals

The students will get a basic knowledge about the essential meteorological, hydro-meteorological processes of the water cycle on the land surface. They will get knowledge about the hydrological processes and their simplified reproduction in hydrological models so that the students will be capable to calculate rainfall-runoff relations. They will learn to dimension and calculate measures for water management and hydraulic engineering and to quantify the possible failure of such measures. In addition, the knowledge of how the human impact influences hydrological processes will be discussed. They have extensive knowledge about the basic requirements of water management tasks. They know the operation conditions, the functions and the technical design of water management systems.

Workload

contact hours (1 HpW = 1 h x 15 weeks):	
Hydraulic Engineering and Water Management lectures, exercises:	45 h
Hydrology lectures, exercises:	45 h
Water Supply and Sanitation lectures, exercises:	45 h
independent study:	
preparation and follow-up, examination preparation:	225 h
total:	360 h

Content

Hydraulic Engineering and Water Ressources Management:

- · basics and applications of open channel hydraulics
- Aims of water management in europe and germany
- · classification of tasks in the field of water management
- · floot protection: concepts, measures and models
- · Constructions for discharge controlling: function and hydraulic dimensioning
- · river engineering: navigation and restauration

Hydrology:

- introduction to the cycles of energy, water and air
- · hydrological processes in a catchment and water balances
- · measurement, evaluation and statistical interpretation of hydrological data

- · introduction to runoff generation and concentration, including relevant model concepts
- · methods for regionalising hydrological parameters and model parameters
- · evaluation of flooding with the help of rainfall-runoff models
- · planning, dimensioning and operation of flood preventien measures
- dimensioning the working capacity for dams
- · security concepts for dams and embankments after DIN 19700
- impact of changing border conditions (e.g. landuse-change, climate change) on the runoff of catchments

Sanitary Environmental Engineering:

- · tasks of sanitary environmental engineering
- basics
- processes in sanitary environmental engineering
- · water supply
- urban drainage
- · storm water treatment
- waste water treatment

Module: Mobility and Infrastructure [bauiBFP5-MOBIN]

Coordination:R. RoosDegree programme:Bauingenieurwesen SPO 2011 (B.Sc.)Subject:compulsory semester 4

	ECTS Credits 12 Every	Cycle 2nd term, Summe	r Term	Dura 1	tion
	Co	urses in module			
ID	Course	Hours per week C/E/T	Term	СР	Responsible Lecturer(s)
6200404	Spatial Planning and Planning Law (p. 93)	2/1	S	4	S. Wilske
6200405	Transportation (p. 98)	2/1	S	4	P. Vortisch
6200407	Design Basics in Highway Engineering (p. 68)	2/1	S	4	R. Roos

Learning Control / Examinations

graded:

examination Mobiliy and Infrastructure, written, 150 min., accord. ER/SPO § 4 par. 2 no. 1

attested, as prerequisite for examination:

attestation of both term papers in Transportation and Design Basics in Highway Engineering, accord. ER/SPO § 4 par. 2 no. 3 grading:

grade of module is defined by grade of examination

Conditions

none

Recommendations

none

Qualification Goals

The graduates know the basic methods and procedures to deal with general problems in spatial planning, transport studies and highway engineering. They are able to examine fundamental calculations related to the mentioned subjects and to use the required tools in a methodically appropriate way. Further, they can argue specialized, find, develop and evaluate solutions.

Workload

contact hours (1 HpW = 1 h x 15 weeks):	
Spatial Planning and Planning Law lectures, exercises:	45 h
Transportation lectures, exercises:	45 h
Design Basics in Highway Engineering lectures, exercises:	45 h
independent study:	
preparation and follow-up:	60 h
preparation of student research papers:	80 h
examination preparation:	80 h
total:	355 h

Content

The module is divided into 3 parts:

The part Spatial Planning and Planning Law involves basic tasks and problems on different planning levels such as land use and conflicts, provision of services and infrastructure as well as their costs, planning on local, regional, national and European level.

The fundamentals of transportation planning (convention for analyses, surveys of travel behaviour) and traffic engineering are covered by the part Transport Studies.

The part Design Basics in Highway Engineering involves road network layout, principles of highway design, driving dynamics, earthworks as well as pavements and their dimensioning.

Module: Technology and Management in Construction Operation [bauiBFP6-TMB]

Coordination:S. HaghshenoDegree programme:Bauingenieurwesen SPO 2011 (B.Sc.)Subject:compulsory semester 4

	ECTS Credits 11 Every	Cycle 2nd term, Summe	r Term	Dura 1	tion
	Co	ourses in module			
ID	Course	Hours per week C/E/T	Term	СР	Responsible Lecturer(s)
6200409	Construction Technology (p. 58)	3/1	S	5,5	S. Haghsheno, S. Gentes
6200411	Economics in Construction Operation (p. 59)	2/1	S	4	K. Lennerts
6200513	Facility- and Real Estate Management (p. 72)	1	S	1,5	K. Lennerts

Learning Control / Examinations

graded:

examination Technology and Management in Construction Operation, written, 150 min., accord. ER/SPO § 4 par. 2 no. 1 grading:

grade of module is defined by grade of examination

Conditions none

Recommendations

none

Qualification Goals

After completion of the module Technology and Management in Construction Operation the students are able to work on common technical and economic problems in construction operation.

During the lecture Construction Technology the students obtain the ability to compare different construction technologies. They can list different machinaries and methods and compare and evaluate their advantages and disadvantages. They are able to run basic production calculations in different fields of construction management with respect to their later professional life. They can apply common design tools for this purpose. Furthermore, they understand different theoretical topics of different fields in construction management and can these explain and interlink with each other.

In the economic field, students can perform calculations of internal and external accounting. You can perform simple bookings for creating a balance sheet, select investment alternatives using appropriate methods of investment appraisal and are able to discuss the processes involved in the calculation of building projects. Furthermore, students can explain the pros and cons of different topics of the construction sector. On selected topics in the construction contract law, students can take a position.

In the area of facility and real estate management, they can describe the specifics of tenancy and perform a service charge settlement. Furthermore, they understand the growing importance of sustainability in real estate management.

Workload

contact hours (1 HpW = 1 h x 15 weeks):	
Construction Technology lectures, exercises:	60 h
Economics in Construction Operation lectures, exercises:	45 h
Facility- and Real Estate Management lectures:	15 h
independent study:	
preparation and follow-up, examination preparation:	210 h
total:	330 h

Content

The module consists of three lectures in which following will be discussed Construction technology:

In construction technology the primary basics of machine technology and execution of construction work and also the project phases prior to construction start are presented. For this purpose, topics such as tendering, placing, ordering, process planning and logistics are described in more detail. Furthermore, the lecture addresses the practises carried out at a construction site. Topics such as preparation technologies, concrete construction, earthworks, special underground engineering and bridge construction are covered.

Building Economics:

In this lecture series the basics of Construction Economics are taught. The legal forms of companies, the organisation forms, the basics of personal management and the basics of accounting are presented. Furthermore, the developed investment accounting, calculation methods and financing options. It will provide an overview of the law of contract HOAI and VOB. Finally, methods of personnel management and modern Pricing are presented.

Lecture facility and real estate management:

In the introductory lecture to the facility and real estate management first fundamental issues are worked out. In addition to the general basics are this tenancy law and the by cost management for residential and commercial properties. The importance of sustainable development in the facility and real estate management is further elaborated.

Module: Geotechnical Engineering [bauiBFP7-GEOING]

Coordination:T. TriantafyllidisDegree programme:Bauingenieurwesen SPO 2011 (B.Sc.)Subject:compulsory semester 4+5

	ECTS Credits 9 Every	Cycle / 2nd term, Summer	Term	Dura 2	
	Cc	ourses in module			
ID	Course	Hours per week C/E/T	Term	СР	Responsible Lecturer(s)
6200412 6200514	Basics in Soil Mechanics (p. 76) Basics in Foundation Engineering (p. 77)	2/2/2 2/1/2	S W	4,5 4,5	T. Triantafyllidis T. Triantafyllidis

Learning Control / Examinations

graded:

examination Geotechnical Engineering, written, 150 min., accord. ER/SPO § 4 par. 2 no. 1

grading: grade of module is defined by grade of examination

Conditions

Qaulifying examinations in Mechanics, Mathematics, Structural Design, except maximum two modules

Recommendations

It is recommended to have passed the module Geology in Civil Engineering [bauiBGP13-GEOL] previously.

Qualification Goals

The students have a scientifically sound understanding of the building material "soil" with respect to its appearance and mechanical behaviour. They are able to describe the latter on base of soil mechanical and soil hydraulic models, to classify and to analyse respective field and laboratory tests.

Because of their knowledge in usual geotechnical construction methods they can self-dependently select, design and describe the construction process for standard applications, such as building foundations, construction pit linings and tunnels adapted to the respective ground and groundwater conditions. Further, they are able to proof self-dependently ultimate limit states and serviceability limit states of those geotechnical constructions and natural slopes and to evaluate the results critically.

Workload

contact hours (1 HpW = 1 h x 15 weeks):	
Basics in Soil Mechanics lectures, exercises, tutorials:	90 h
Basics in Foundation Engineering lectures, exercises, tutorials:	75 h
independent study:	
preparation and follow-up	20 h
examination preparation:	100 h
total:	285 h

Content

"Basics in Soil Mechanics" imparts students predominantly the theoretical basics of soil behaviour:

- Standards and codes, definitions, soil classification
- · soil properties and soil parameters, subsoil investigation
- permeability and seepage
- · compression behaviour, stress distributions
- settlement calculation, consolidation
- · shear resistance of soils
- · earth pressure and earth resistance
- stability of slopes (slope failure) and foundations (base failure)

"Basics in Foundation Engineering" refers to the above contents and applies them in practise to the following geotechnical methods and constructions:

· safety concepts in foundation engineering

- · dewatering
- · spread foundations
- retaining structures
- · retaining walls for excavations
- · pile foundations, deep foundations and caisson foundations in open water
- soil improvement
- tunneling

Remarks

Both lectures build up one thematic unit. Therfore, partial examinations are not possible. Tutorials associated with the lecture "Basics in Soil Mechanics" (6200418) are offered. Its attendance is recommended. Literatur:

Triantafyllidis, Th. (2014): Arbeitsblätter und Übungsblätter Bodenmechanik

Triantafyllidis, Th. (2011): Arbeitsblätter und Übungsblätter Grundbau

Gudehus, G (1981): Bodenmechanik, F. Enke

Grundwissen "Der Ingenieurbau" (1995) Bd. 2: Hydrotechnik – Geotechnik, Ernst u. Sohn

4.4 Module Bachelor Thesis

Module: Bachelor Thesis [bauiBSC-THESIS]

Coordination:	Studiendekan Bauingenieurwesen
Degree programme:	Bauingenieurwesen SPO 2011 (B.Sc.)
Subject:	compulsory semester 6

ECTS Credits	Cycle	Duration
11	Every term	1

Learning Control / Examinations

Thesis with a duration of 3 months and final presentation, accord. ER/SPO § 11 grading:

The mark results from the grading of the Bachelor Thesis and the concluding presentation.

Conditions

attestation of acknowledged practical work accord. ER/SPO § 12, passed examinations in all modules of Basic Studies accord. ER/SPO § 17 par. 2

Recommendations

none

Qualification Goals

The student is able to investigate a complex problem within a particular field of his choice in limited time, following scientific methods. He can search autonomously for literature, can find own approaches, can evaluate his results and can compare them with the state of the art. He is further able to represent clearly the essential matter and results in his bachelor thesis.

Workload

approx. 2 months net within a period of 3 months

Content

The Bachelor Thesis is a first major written report and comprises the theoretical or experimental treatise of a complex problem within a particular field of civil engineering with scientific methods. The student chooses a particular field and can make proposals for the theme.

Remarks

The Bachelor Thesis can be allocated and supervised by professors, habilitated or academic members of the faculty, those got the permission to conduct examinations (comp. ER/SPO § 15 Par. 2).

4.5 Compulsory Elective Modules Basic Subjects Studies

Module: Partial Differential Equations [bauiBFW1-PDGL]

Coordination:M. Hochbruck, V. Grimm, M. NeherDegree programme:Bauingenieurwesen SPO 2011 (B.Sc.)Subject:compulsory elective semester 4

ECTS Credits
2CycleDuration2Every 2nd term, Summer Term1

Courses in module

ID	Course	Hours per week C/E/T	Term	СР	Responsible Lecturer(s)
0181600	Partial Differential Equations (p. 89)	1/1	S	2	M. Hochbruck, V. Grimm, M. Ne- her

Learning Control / Examinations

attested:

attestation Partial Differential Equations, written, 60 min., accord. ER/SPO § 4 par. 2 no. 3 grading:

n. a.

Conditions

none

Recommendations

It is recommended to attend the module Differential Equations [bauiBGP08-HM3] previously.

Qualification Goals

The students

- · obtain fundamental knowledge of vector calculus and numerical methods for partial differential equations,
- · master the mathematical concepts required in qualitative and quantitative modelling in engineering,
- become able to apply the covered methods for mathematical modelling of engineering problems self-reliantly and with confidence and to solve the resulting mathematical problem with the selected tools

Workload

contact hours (1 HpW = 1 h x 15 weeks):	
lectures, exercises:	30 h
independent study:	
preparation and follow-up, attestation preparation:	30 h
total:	60 h

Content

- · vector fields
- · line and surface integrals of vector fields
- divergence theorem, Green's theorem, Stokes' theorem
- · finite difference methods for parabolic equations
- · numerical treatment of hyperbolic problems
- · finite element method

Module: Introduction to Continuum Mechanics [bauiBFW2-EKM]

Coordination:T. SeeligDegree programme:Bauingenieurwesen SPO 2011 (B.Sc.)Subject:compulsory elective semester 6

	ECTS Cree 2		Cycle 2nd term, Summe	r Term	Durat 1	tion
		Co	urses in module			
ID	Course		Hours per week C/E/T	Term	CP	Responsible Lecturer(s)
6200607	Introduction to Continuum (p. 71)	Mechanics	2	S	2	T. Seelig, P. Betsch

Learning Control / Examinations

attested:

attestation Introduction to Continuum Mechanics, written, 60 min., accord. ER/SPO § 4 par. 2 no. 3 grading:

n. a.

Conditions

Recommendations

It is recommended to have passed the following subjects and modules previously: Mechanics, Mathematics, Partial Differential Equations [bauiBFW1-PDGL]

Qualification Goals

Fundamentals for the analysis of multiaxial loading states and deformation in elastic solids are presented.

This includes the formulation of engineering problems in terms of boundary value problems as well as the interpretation of solutions, e.g. with respect to stress concentrations.

Besides analytical solution techniques in 2D (plane) problems, special emphasis is put on variational (energy) methods which form the basis of numerical methods such as the finite element method.

Workload

contact hours (1 HpW = 1 h x 15 weeks):	
lectures:	30 h
independent study:	
preparation and follow-up, attestation preparation:	30 h
totoly	60 h
total:	60 N

Content

- · vectors, tensors, index notation
- stress and equilibrium
- displacement and strain
- Inear elastic material law
- · boundary value problems of elasticity theory
- · plane problems
- Airy's stress function
- local stress concentrations
- · work and energy principles of elasticity theory
- approximate solution methods

Remarks

Literature:

Doghri, I. (2000): Mechanics of Deformable Solids. Springer Fung, Y.C. (1965): Foundations of Solid Mechanics. Prentice Hall Gross, D., Hauger, W., Wriggers, P. (2007): Technische Mechanik IV, Springer Gould, P.L. (1983): Introduction to Linear Elasticity. Springer Szabo, I. (2001): Höhere Technische Mechanik. Springer Vielsack, P.: Einführung in die Kontinuumsmechanik, lecture notes (only by parts)

Module: Physical Modelling in River Engineering [bauiBFW3-WASSVW]

Coordination:F. SeidelDegree programme:Bauingenieurwesen SPO 2011 (B.Sc.)Subject:compulsory elective semester 6

	ECTS Credits 2 Even	Cycle y 2nd term, Summe	r Term	Durat 1	tion
	с	ourses in module			
ID	Course	Hours per week C/E/T	Term	СР	Responsible Lecturer(s)
6200609	Physical Modelling in River Engineering (p. 101)	2	S	2	F. Seidel, C. Lang

Learning Control / Examinations

attested:

attestation Physical Modelling in River Engineering, attested experiment reports, accord. ER/SPO § 4 par. 2 no. 3 grading:

n. a.

Conditions

none

Recommendations

It is recommended to attend the following modules and lectures previously: Hydromechanics [bauiBGP04-HYDRO]

Hydraulic Engineering and Ressources Management (6200509)

Qualification Goals

The students have the competence, the apply the possibilities and limitations of hydraulic tests on situational water problems. They can design, construct an operation a hydraulic model and they can evaluate the developed results/solutions.

Workload

contact hours (1 HpW = 1 h x 15 weeks):	
lectures, exercises:	30 h
independent study:	
preparation and follow-up, laboratory report:	30 h
total:	60 h

Content

The course gives an detailled overview about the application of hydraulic models for the optimization of hydrodynamic processes. Content:

- Definition of a hydraulic model
- affinity between hydraulic model an nature
- · provisions of working with hydraulic models
- · planning and construction of a hydraulic model
- hydrometric methods
- · Exercize in the laboratory
- · Exemples from the practice
- · excursion to the waterlabs in Karlsruhe

Remarks

Materials: lecture notes slides and additional study material at website of IWG

Module: Geotechnical Design [bauiBFW4-GEOPL]

Coordination:T. TriantafyllidisDegree programme:Bauingenieurwesen SPO 2011 (B.Sc.)Subject:compulsory elective semester 6

	ECTS Credits 2	reditsCycleDurationEvery 2nd term, Summer Term1		tion		
		Courses in module				
ID	Course	Hours per week C/E/T	Term	СР	Responsible Lecturer(s)	
6200611	Geotechnical Design (p. 75)	2	S	2	T. Wichtmann	

Learning Control / Examinations attested:

attestation Geotechnical Design, term paper with passed colloquium, accord. ER/SPO § 4 par. 2 no. 3 grading:

n. a.

Conditions

none

Recommendations

It is recommended to attend the module Geotechnical Engineering [bauiBFP7-GEOING] previously.

Qualification Goals

The students are able to subdivide complex problems into single construction steps and standard design problems. They can give reasons, which geotechnical proofs and calculations are required respectively, and they practised to conduct these self-dependently by application of the relevant standards and eventually by use of getechnical software tools. Thereby, they can trade off different options against each other under consideration of aspects of site management and budgeting and they can optimize solutions.

Workload

contact hours (1 HpW = 1 h x 15 weeks):	
lectures:	30 h
independent study:	
preparation of term paper, attestation preparation:	30 h
total:	60 h

Content

Specialized exercises based on contents of the module "Geotechnical Engineering" by means of a project study:

- · soil investigation, classification and material properties,
- consolidation under ballast loads,
- · settlement analysis of structures,
- · shear strength,
- · slope stability analysis,
- · anchored sheetpile retaining wall,
- dewatering of construction pits,
- · spread foundations under multiaxial load,
- design of pile foundations

Remarks

Literature: Triantafyllidis, Th. (2014): Arbeitsblätter und Übungsblätter Bodenmechanik Triantafyllidis, Th. (2011): Arbeitsblätter und Übungsblätter Grundbau Gudehus, G (1981): Bodenmechanik, F. Enke Grundwissen "Der Ingenieurbau" (1995) Bd. 2: Hydrotechnik – Geotechnik, Ernst u. Sohn

Module: Surveying [bauiBFW5-VERMK]

Coordination:N. RöschDegree programme:Bauingenieurwesen SPO 2011 (B.Sc.)Subject:compulsory elective semester 6

		ECTS Credits 2	Cycle Every 2nd term, Summer Term			ration 1
			Courses in module			
ID	Course		Hours per week C/E/T	Term	CP	Responsibl
			C/E/T			Lecturer(S)

Learning Control / Examinations

attested:

attestationSurveying, attested surveying exercise, accord. ER/SPO § 4 par. 2 no. 3 grading: n. a.

Conditions

none

Recommendations none

Qualification Goals

It is the main objective of this course to make the students familiar with surveying. Thus the application of typical surveying instruments is presented. Further the basic methods and procedures are explained.

Workload

contact hours (1 HpW = 1 h x 15 weeks): lectures, exercises:	30 h
independent study: preparation and follow-up, preparation surveying report:	30 h
total:	60 h

Content

The following items are covered:

- · The surveying authorities in Germany
- Reference frames (local and international)
- Coordinate systems (e.g. UTM, Gauß-Krüger)
- · Height determination
- · 2D point determination
- · Basic surveying computations (e. g. polar method, intersection, resection)
- · Computation of areas based on different readings
- · Computation of volumes

Module: Project "Plan, Design, Engineering" [bauiBFW6-PPEK]

Coordination:R. RoosDegree programme:Bauingenieurwesen SPO 2011 (B.Sc.)Subject:compulsory elective semester 6

			ECTS C		Cycle 2nd term, Summe	er Term	Durat 1	lion
				Co	urses in module			
ID	Course				Hours per week C/E/T	Term	СР	Responsible Lecturer(s)
6200516	Project (p. <mark>91</mark>)	"Plan,	Design,	Engineering"	2	S	2	R. Roos, P. Vortisch, B. Brester, E. Hohnecker

Learning Control / Examinations

attested:

attestation Project "Plan, Design, Engineering", group exercise with intermediate and final presentation, accord. ER/SPO § 4 par. 2 no. 3

grading:

n. a.

Conditions

none

Recommendations

It is recommended to attend the module Planning Methodology [bauiBGP11-PLANM] previously.

Qualification Goals

The graduates are able to understand the planning requirements of the different subjects in the fields of mobility and infrastructure and to discuss them with respect to a specific example. By technical guidance, they find realizable solutions and understand roughly the planning-related multidisciplinary processes in weighting. Furthermore, they are able to work self-organized and to have available organizational and didactical competences with respect to team work and presentations.

Workload

contact hours: on-site meeting, project and technical group meetings, präsentations:	16.5 h
independent study:	
preparation and follow-up:	5.5 h
team exercise (per person):	35.0 h
total:	57 h

Content

A typical practical task in the field of spatial and infarastructure planning has to be elaborated (e.g. ideas contest in town planning). The students have to take charge of certain planning tasks from the fields town planning, transport studies, highway engineering and track guided transport systems with the technical background provided by mentors. During this gaming simulation solutions will be elaborated and presented in different levels of detail.

Module: Life Cycle Management [bauiBFW7-LZMAN]

Coordination:K. Lennerts, H. MüllerDegree programme:Bauingenieurwesen SPO 2011 (B.Sc.)Subject:compulsory elective semester 6

	ECTS Credits 2	Cycle Every 2nd term, Summer	r Term	Duration n 1		
		Courses in module				
ID	Course	Hours per week C/E/T	Term	СР	Responsible Lecturer(s)	
6200613	Life Cycle Management (p. 88)	2	S	2	K. Lennerts, H. Müller, E. Kotan, M. Vogel	

Learning Control / Examinations

attested:

attestation Life Cycle Management, written, 60 min., accord. ER/SPO § 4 par. 2 no. 3 grading:

n. a.

Conditions

none

Recommendations

It is recommended to attend the following modules previously: Building Materials [bauiBGP07-STATS] Applied Statistics [bauiBGP09-BSTOF] Technology and Management in Construction Operation [bauiBFP6-TMB]

Qualification Goals

After this module the students have basic knowledge about the subject of life cycle management (LCM).

They know the characteristics of the life cycle of buildings as well as their influence on the environment. The students are able to explain the life cycle phases of buildings and their specific characteristics. They are able to describe the influencing parameters with impact on the life time of construction elements. They know suitable calculation methods as well as the required input parameters and are able to conduct simple calculations of life cycle costs.

The students have knowledge about the methods of durability design of concrete structures as well as about the maintenance (service, inspection, repair and improvement) of constructions.

Workload

contact hours (1 HpW = 1 h x 15 weeks):	
lectures/exercises:	30 h
independent study:	
preparation and follow-up, attestation pre	paration: 30 h
total:	60 h

Content

This module contains an introduction to the concepts of life cycle management. Particularly the different methods of calculation and optimisating of life cycle costs are presented.

A further main part of the module is an introduction to the methods of registration and modelling of damages in order to assess the degree of damage and to perform a service life prediction of concrete structures in a proper manner.

The assessment of the durability of concrete structures is managed with the help of reliability considerations. Therefore, it is necessary to get a basic overview of the reliability theory. Then, it is possible to arrange a service life design of structures, which are under environmental stress (frost attack, salt, carbon dioxide).

Furthermore, this course also contains an introduction to the methods of maintenance planning and maintenance realisation of concrete structures which are damaged by different environmental attacks.

Remarks

Literatur:

lecture notes / respective literature is presented within the lecture

Module: Basics of Track Guided Transport Systems [bauiBFW8-GSTS]

Coordination: E. Hohnecker Degree programme: Bauingenieurwesen SPO 2011 (B.Sc.) Subject: compulsory elective semester 5

	ECTS Credits 2 Even	Cycle y 2nd term, Winter	Term	Durat 1	ion
ID	Course	urses in module Hours per week	Term	СР	Responsible
000517	Design of Typely Quided Transport Que	C/E/T	10/	0	Lecturer(s)
6200517	Basics of Track Guided Transport Systems (p. 82)	2	W	2	E. Hohnecker

Learning Control / Examinations

attested:

attestation Basics of Track Guided Transport Systems, written, 60 min., accord. ER/SPO § 4 par. 2 no. 3 grading:

n. a.

Conditions

none

Recommendations none

Qualification Goals

to know the basics of track guided systems

Workload

30 h
00 6
30 h
60 h

Content

following topics are addressed in this lecture:

- · definitions and classifications
- · basics of rail vehicles
- · track guided operation
- · railway alignment

Remarks

Literature:

Zilch, Diederichs, Katzenbach, Beckmann (Hrsg): Handbuch für Bauingenieure, Springer-Verlag 2012

Module: Water Resources Management and Engineering Hydrology [bauiBFW9-WASSRM]

Coordination: J. Ihrinaer Degree programme: Bauingenieurwesen SPO 2011 (B.Sc.) Subject: compulsory elective semester 6

> **ECTS Credits** 2

Cycle Duration Every 2nd term, Summer Term

1

Courses in module

ID	Course	Hours per week C/E/T	Term	CP	Responsible Lecturer(s)
6200617	Water Resources Management and En- gineering Hydrology (p. 102)	2	S	2	J. Ihringer

Learning Control / Examinations

attested:

attestation Water Resources Management and Engineering Hydrology, written, accord. ER/SPO § 4 par. 2 no. 3 grading: n. a.

Conditions none

Recommendations

It is recommended to attend the following modules and lectures previously: Environmental Physics / Energy [bauiBGW3-UPHYS] Hydrology (6200511), content is supposed as known !

Qualification Goals

The students know the relevant basics of hydrologic models. They are able to apply these models to design facilities and measures in the field of water management and hydraulic engineering. They know the limits of application and the existing uncertainties. They are familiar with the relevant regulations to be considered and respected especially for the safety-relevant proofs of dams.

Workload

contact hours (1 HpW = 1 h x 15 weeks):	
lectures/exercises:	30 h
independent study:	
preparation and follow-up, attestation preparation:	30 h
total:	60 h

Content

- · basics of hydrologic modeling
- · regionalization of relevant hydrologic parameters
- determination of design parameters for facilities and measures in the field of water management and hydraulic engineering by hydrologic modelling
- · design of
- · Bemessung von flood retention basins
- · spatially resolved hydrologic modelling using a river basin model
- · introduction to the software tool "Hochwasseranalyse und -berechnung"

5 Courses

(listed according to course ID)

Course: Analysis and Linear Algebra [0131900]

Coordinators:M. Hochbruck, V. Grimm, M. NeherPart of the modules:Analysis and Linear Algebra (p. 17)[bauiBGP05-HM1]

	ECTS Credits	Hours per week	Term	Instruction language
	9	4/2/2	Winter term	de
ol / Exan	ninations			

Learning Control / Exar Conditions

None.

Learning Outcomes

Content

Literature

T. Arens et al.: Mathematik. Spektrum-Verlag, 2008.

T. Westermann: Mathematik für Ingenieure. Springer, 5. Aufl. 2008.

Course: Applied Statistics [6200204]

Coordinators:J. IhringerPart of the modules:Applied Statistics (p. 19)[bauiBGP07-STATS]

ECTS Credits	Hours per week
3	2

Term Summer term Instruction language de

Learning Control / Examinations

Conditions

None.

Learning Outcomes

Content

Literature

Kreyszig, E.: Statistische Methoden und ihre Anwendung; Verlag Vandenhoeck und Ruprecht

Plate, E. (1993): Statistik und angewandte Wahrscheinlichkeitslehre für Bauingenieure, Verlag Ernst und Sohn, Berlin Sachs, L. (1969): Statistische Auswertemethoden; Springer-Verlag

Course: Construction Technology [6200409] Sordinators: Part of the modules: S. Haghsheno, S. Gentes Technology and Management in Construction Operation (p. 41)[bauiBFP6-TMB] ECTS Credits 5,5 Hours per week 3/1 Term Summer term de Learning Control / Examinations None. Vertical Summer term Summ

Learning Outcomes

Content

Course: Economics in Construction Operation [6200411]

Coordinators:K. LennertsPart of the modules:Technology and Management in Construction Operation (p. 41)[bauiBFP6-TMB]

ECTS Credits	Hours per week	Term	Instruction language
4	2/1	Summer term	de

Learning Control / Examinations

Conditions None.

None.

Learning Outcomes

Content

Literature

Vorlesungsskripte / weitere Literatur wird in der Lehrveranstaltung vorgestellt.

Course: Chemistry of Building Materials [6200108]							
Coordinators:J. EckhardtPart of the modules:Chemistry of Building Materials (p. 28)[bauiBGW1-BCHEM]							
	ECTS CreditsHours per weekTermInstruction language22Winter termde						
Learning Control / Exa	aminations						
Conditions None.							
Learning Outcomes							

Content

Literature

Erwin Riedel: Allgemeine und Anorganische Chemie, Gruyter Verlag

Course: Introduction to Computer Programming I [6200114] **Coordinators:** M. Uhlmann Informatics in Civil Engineering (p. 30)[bauiBGW4-IVBAU] Part of the modules: ECTS Credits Hours per week Term Instruction language 2 1/1 Winter term de Learning Control / Examinations Conditions None. Learning Outcomes

Content

Literature

J.G. Brookshear, "Computer Science: An Overview", Pearson, 2009;

B.W. Kernighan and D.M. Ritchie, "The C Programming Language", Prentice Hall, 1988;

S. Prata, "C++ Primer Plus", Sams, 2005;

J. Liberty and B. Jones, "Teach yourself C++ in 21 days", Sams, 2005; RRZN, "Die Programmiersprache C", 2008 (Skriptenverkauf am SCC)

RRZN, "C++ für C Programmierer", 2005 (Skriptenverkauf am SCC)

Course: Introduction to Computer Programming II [6200212]

Coordinators:M. UhlmannPart of the modules:Informatics in Civil Engineering (p. 30)[bauiBGW4-IVBAU]

ECTS Credits	Hours per week	Term	Instruction language
2	1/1	Summer term	de

Learning Control / Examinations

Conditions None.

Learning Outcomes

Content

Literature

S. Prata, "C++ Primer Plus", Sams, 2005;

J. Liberty and B. Jones, "Teach yourself C++ in 21 days", Sams, 2005;

R. Lischner, "C++ in a Nutshell", O'Reilly, 2003;

RRZN, "C++ für C Programmierer", 2005 (Skriptenverkauf am SCC)

Course: Structural Design [6200308]						
Coordinators:H. BlaßPart of the modules:Structural Design (p. 22)[bauiBGP10-BKONS]						
	ECTS Credits 6	Hours per week 2/2/2	Term Winter term	Instruction language de		
Learning Control / Exa	aminations					
Conditions None.						
Learning Outcomes						
Content						
Literature	valabra"					

Skript "Baukonstruktionslehre" Lehrbuch der Hochbaukonstruktionen (Hrsg.: Cziesielski, Erich) Baukonstruktion im Planungsprozess (Hrsg.: Franke, Lutz) Porenbetonhandbuch Informationsdienst Holz, Holzbau Handbuch, Reihe 2, Teil 3 - Dachbauteile, Folge 1 - Berechnungsgrundlagen Informationsdienst Holz, Holzbau Handbuch, Reihe 2, Teil 3 - Dachbauteile, Folge 2 - Hausdächer

Course: Building Physics [6200208]						
Coordinators:H. MüllerPart of the modules:Structural Design (p. 22)[bauiBGP10-BKONS]						
	ECTS Credits 3	Hours per week 1/1	Term Summer term	Instruction language de		
Learning Control / Exa	aminations					
Conditions None.						
Learning Outcomes						

Content

Literature

Skript "Bauphysik"

Lutz, Jenisch, Klopfer et. al: Lehrbuch der Bauphysik. Schall, Wärme, Feuchte, Licht, Brand, Klima. Teubner Verlag

Hohmann, Setzer, Wehling: Bauphysikalische Formeln und Tabellen. Wärmeschutz, Feuchteschutz, Schallschutz. Werner Verlag

Gösele, Schüle, Künzel: Schall, Wärme, Feuchte. Grundlagen, neue Erkenntnisse und Ausführungshinweise für den Hochbau. Bauverlag

Course: Structural Analysis I [6200401]

Coordinators:	W. Wagner
Part of the modules:	Structural Analysis (p. 33)[bauiBFP1-BSTAT]

ECTS Credits	Hours per
5	2/2/1

Term Summer term

week

Instruction language de

Learning Control / Examinations

Conditions None.

Learning Outcomes

Content

Literature

- Vorlesungsmanuskript Baustatik I
- Krätzig, W.B., Harte, R., Meskouris, K., Wittek, U. (1999): Tragwerke 1 Theorie und Berechnungsmethoden statisch bestimmter Stabtragwerke, Springer.
- Krätzig, W.B., Harte, R., Meskouris, K., Wittek, U. (2005): Tragwerke 2 Theorie und Berechnungsmethoden statisch unbestimmter Stabtragwerke, Springer.
- Wunderlich, W., Kiener, G. (2004): Statik der Stabtragwerke, Teubner.

Course: Structural Analysis II [6200501]

Coordinators:	W. Wagner
Part of the modules:	Structural Analysis (p. 33)[bauiBFP1-BSTAT]

ECTS Credits	Hours per week
5	2/2/1

Term Winter term Instruction language de

Learning Control / Examinations

Conditions None.

Learning Outcomes

Content

Literature

- Vorlesungsmanuskript Baustatik II
- Krätzig, W.B., Harte, R., Meskouris, K., Wittek, U. (1999): Tragwerke 1 Theorie und Berechnungsmethoden statisch bestimmter Stabtragwerke, Springer.
- Krätzig, W.B., Harte, R., Meskouris, K., Wittek, U. (2005): Tragwerke 2 Theorie und Berechnungsmethoden statisch unbestimmter Stabtragwerke, Springer.
- Wunderlich, W., Kiener, G. (2004): Statik der Stabtragwerke, Teubner.

Course: Theory of Building Materials [6200206]

Coordinators:	H. Müller
art of the modules:	Building Materials (p. 21)[bauiBGP09-BSTOF]

ECTS Credits	Hours per week	Term	Instruction language
3	1/1	Summer term	de

Learning Control / Examinations

Conditions None.

Learning Outcomes

Content

Literature

script "Baustoffkunde und Konstruktionsbaustoffe"; further references are given in the script

Course: Design Basics in Highway Engineering [6200407] Coordinators: Part of the modules: R. Roos Mobility and Infrastructure (p. 40)[bauiBFP5-MOBIN] ECTS Credits 4 Hours per week 2/1 Term Summer term Instruction language de Learning Control / Examinations None. Vertical Second Secon

Learning Outcomes

Content

Course: Differential Equations [0132200] Coordinators: Part of the modules: M. Hochbruck, V. Grimm, M. Neher Differential Equations (p. 20)[bauiBGP08-HM3] ECTS Credits 4 Hours per week 2/1 Y Y Learning Control / Examinations None.

Learning Outcomes

Content

Literature

- T. Arens et al.: Mathematik. Spektrum-Verlag, 2008.
- T. Westermann: Mathematik für Ingenieure. Springer, 5. Aufl. 2008.

Course: Dynamics [6200301]

Coordinators: T. Seelig, P. Betsch Part of the modules: Dynamics (p. 15)[bauiBGP03-TM3]

> ECTS Credits Hours per week 6 2/2/2

Term Winter term Instruction language de

Learning Control / Examinations

Conditions None.

Learning Outcomes

Content

Literature

[1] Vielsack - Skriptum "Dynamik"

[2] Gross / Hauger / Schröder Wall - Technische Mechanik 3

Course: Introduc	ction to Cont	inuum Mecha	nics [620060	07]
Coordinators: Part of the modules:	T. Seelig, P. Bets Introduction to C	sch Continuum Mechanic	s (p. 47)[bauiBF\	N2-EKM]
	ECTS Credits 2	Hours per week 2	Term Summer term	Instruction language de
Learning Control / Exa	aminations			
Conditions None.				
Learning Outcomes				
• • •				

Content

Literature

- Doghri, I. (2000): Mechanics of Deformable Solids. Springer,
- Fung, Y.C. (1965): Foundations of Solid Mechanics. Prentice Hall,
- Gross, D., Hauger, W., Wriggers, P. (2007): Technische Mechanik IV, Springer,
- Gould, P.L. (1983): Introduction to Linear Elasticity. Springer,
- Szabo, I. (2001): Höhere Technische Mechanik. Springer,
- · Vielsack, P.: Einführung in die Kontinuumsmechanik, Skript zur Vorlesung (nur noch teilweise)

Course: Facility- and Real Estate Management [6200513]

Coordinators:K. LennertsPart of the modules:Technology and Management in Construction Operation (p. 41)[bauiBFP6-TMB]

	erm Instruction language
1,5 1 Sumn	er term de

Learning Control / Examinations

Conditions None.

Learning Outcomes

Content

Course: Strength of Materials [6200201]

Coordinators:P. Betsch, T. SeeligPart of the modules:Strength of Materials (p. 13)[bauiBGP02-TM2]

ECTS Credits	Hours per week	Term	Instruction language
9	4/2/2	Summer term	de

Learning Control / Examinations

Conditions None.

Learning Outcomes

Content

Literature

[1] Gross / Hauger / Schröder Wall - Technische Mechanik 2

Course: Geology in Civil Engineering [6200210]

Coordinators:J. Eckhardt, T. MutschlerPart of the modules:Geology in Civil Engineering (p. 26)[bauiBGP13-GEOL]

ECTS Credits	Hours per week	Term	Instruction language
2	2	Summer term	de

Learning Control / Examinations

Conditions None.

Learning Outcomes

Content

Literature

Press, F. & Siever, R. (2003): Allgemeine Geologie, 3. Aufl., Spektrum Fecker, E. & Reik, G. (1996): Baugeologie, 2. Aufl., F. Enke

Course: Geotechnical Design [6200611]						
Coordinators: Part of the modules:	T. Wichtmann Geotechnical Design (p. 50)[bauiBFW4-GEOPL]					
	ECTS Credits 2	Hours per week 2	Term Summer term	Instruction language de		
Learning Control / Exa	aminations					
Conditions None.						
Learning Outcomes						

Content

Literature

- Triantafyllidis, Th. (2011): Arbeitsblätter und Übungsblätter Bodenmechanik
- Triantafyllidis, Th. (2011): Arbeitsblätter und Übungsblätter Grundbau
- Gudehus, G (1981): Bodenmechanik, F. Enke
- Grundwissen "Der Ingenieurbau" (1995) Bd. 2: Hydrotechnik Geotechnik, Ernst u. Sohn

Course: Basics in Soil Mechanics [6200412]

Coordinators:T. TriantafyllidisPart of the modules:Geotechnical Engineering (p. 43)[bauiBFP7-GEOING]

ECTS Credits	Hours per week	Term	Instruction language
4,5	2/2/2	Summer term	de

Learning Control / Examinations

Conditions None.

Learning Outcomes

Course: Basics in Foundation Engineering [6200514]

Coordinators:T. TriantafyllidisPart of the modules:Geotechnical Engineering (p. 43)[bauiBFP7-GEOING]

ECTS Credits	Hours per week	Term	Instruction language
4,5	2/1/2	Winter term	de

Learning Control / Examinations

Conditions None.

Learning Outcomes

Course: Timber Structures [6200507]

Coordinators:H. BlaßPart of the modules:Basics in Steel and Timber Structures (p. 36)[bauiBFP3-KSTR.B]

ECTS Credits	Hours per week	Term	Instruction language
4,5	2/1	Winter term	de

Learning Control / Examinations

Conditions

None.

Learning Outcomes

Content

Literature

Blaß, H.J.; Görlacher, R.; Steck, G. (Herausgeber) Holzbauwerke STEP 1 – Bemessung und Baustoffe. Fachverlag Holz, Düsseldorf, 1995 (ISSN-Nr. 04462114)

Course: Basics	Course: Basics in Steel Structures [6200504]				
Coordinators: Part of the modules:	T. Ummenhofer Basics in Steel and Timber Structures (p. 36)[bauiBFP3-KSTR.B]				
	ECTS Credits 4,5Hours per week 2/1TermInstruction languagede				
Learning Control / Examinations					
Conditions None.					

Learning Outcomes

Content

Literature

- Skript "Grundlagen des Stahlbaus", Lehrstuhl für Stahl- und Leichtmetallbau, Universität Karlsruhe (TH)
- DIN 18800-1: Stahlbauten Teil 1: Bemessung und Konstruktion
- DIN 18800-2: Stahlbauten Teil 2: Stabilitätsfälle-Knicken von Stäben
- DIN 18800-3: Stahlbauten Teil 3: Plattenbeulen
- DIN 18800-4: Stahlbauten Teil 4: Schalenbeulen

Course: Basics of Reinforced Concrete I [6200601] Coordinators: Part of the modules: L. Stempniewski Basics of Reinforced Concrete (p. 35)[bauiBFP2-KSTR.A] ECTS Credits 4 Hours per week 2/1 Term Winter term de Learning Control / Examinations None. Vertex State St

Learning Outcomes

Course: Basics of Reinforced Concrete II [6200615] **Coordinators:** L. Stempniewski Part of the modules: Basics of Reinforced Concrete (p. 35)[bauiBFP2-KSTR.A] ECTS Credits Hours per week Instruction language Term 2 2 Summer term Learning Control / Examinations Conditions None. Learning Outcomes

Course: Basics of Track Guided Transport Systems [6200517]

Coordinators:E. HohneckerPart of the modules:Basics of Track Guided Transport Systems (p. 54)[bauiBFW8-GSTS]

ECTS Credits	Hours per week	Term	Instruction language
2	2	Winter term	de

Learning Control / **Examinations** See module description.

Conditions See module description.

Learning Outcomes

See German version.

Content

Definitions and classifications, basics of railway vehicles, track guided operation, railway alignment and operation

Literature

Zilch, Diederichs, Katzenbach, Beckmann (Hrsg): Handbuch für Bauingenieure, Springer-Verlag 2012

Remarks

See German version.

5 COURSES

Course: Hydrology [6200511] Coordinators: E. Zehe Water and Environment (p. 38)[bauiBFP4-WASSER] ECTS Credits 4 Hours per week 2/1 Term Winter term Instruction language de Learning Control / Examinations None. Ferminations Instruction language

Learning Outcomes

Course: Hydromechanics [6200304]						
Coordinators: Part of the modules:	O. Eiff Hydromechanics (p. 16)[bauiBGP04-HYDRO]					
	ECTS Credits 6	Hours per week 2/2	Term Winter term	Instruction language de		
Learning Control / Exa	aminations					
Conditions None.						
Learning Outcomes						

Content

Literature

Jirka, Gerhard H. (2007). Einführung in die Hydromechanik, Universitätsverlag Karlsruhe, Karlsruhe. http://digbib.ubka.uni-karlsruhe.de/volltexte/1000007165

Herbert Oertel; Martin Böhle; Ulrich Dohrmann (2006). Strömungsmechanik, 4. überarb. u. erw. Aufl., Vieweg, Wiesbaden. Herbert Oertel; Martin Böhle; Ulrich Dohrmann (2006). Übungsbuch Strömungsmechanik, 5., überarb. und erw. Aufl., Vieweg, Wiesbaden.

Course: Integration and Multivariate Analysis [0181300]

Coordinators:M. Hochbruck, V. Grimm, M. NeherPart of the modules:Integration and Multivariate Analysis (p. 18)[bauiBGP06-HM2]

ECTS Credits	Hours per week	Term	Instruction language
9	4/2/2	Summer term	de

Learning Control / Examinations

Conditions None.

Learning Outcomes

Content

Literature

T. Arens et al.: Mathematik. Spektrum-Verlag, 2008.

T. Westermann: Mathematik für Ingenieure. Springer, 5. Aufl. 2008.

Course: Building Materials [6200306]

Coordinators:	H. Müller
Part of the modules:	Building Materials (p. 21)[bauiBGP09-BSTOF]

ECTS Credits	Hours per week	Term	Instruction language
9	4/2	Winter term	de

Learning Control / Examinations

Conditions None.

Learning Outcomes

Content

Literature

script "Baustoffkunde und Konstruktionsbaustoffe"; further references are given in the script

Course: Laborat	Course: Laboratory Course [6200118]				
Coordinators: Part of the modules:	staff of participating institutes Laboratory Course (p. 32)[bauiBGW6-LABOR]				
	ECTS Credits	Hours per week 2	Term Winter term	Instruction language de	
Learning Control / Examinations					
Conditions None.					
Learning Outcomes					

Course: Life Cycle Management [6200613] Coordinators: K. Lennerts, H. Müller, E. Kotan, M. Vogel Life Cycle Management (p. 53)[bauiBFW7-LZMAN] ECTS Credits 2 Hours per week 2 Term Summer term Instruction language Learning Control / Examinations None. Learning Outcomes Instruction language

Content

Literature

Vorlesungsskript / entsprechende Literatur wird in der Lehrveranstaltung vorgestellt.

Course: Partial Differential Equations [0181600]

Coordinators:M. Hochbruck, V. Grimm, M. NeherPart of the modules:Partial Differential Equations (p. 46)[bauiBFW1-PDGL]

	erm Instruction lange	
2 1/1 Sumr	mer term de	

Learning Control / Examinations

Conditions None.

Learning Outcomes

Course: Planning Methodology [6200104]

Coordinators:P. Vortisch, T. SoyluPart of the modules:Planning Methodology (p. 24)[bauiBGP11-PLANM]

ECTS Credits	Hours per week	Term	Instruction language
2	1/1	Winter term	de

Learning Control / Examinations

Conditions None.

Learning Outcomes

Content

Literature

Skriptum

Fürst, D.; Scholles, F. (Hrsg.) 2008: Handbuch Theorien und Methoden derraum-und Umweltplanung; Detmold: Dorothea Rohn

Course: Project "Plan, Design, Engineering" [6200516]

Coordinators:R. Roos, P. Vortisch, B. Brester, E. HohneckerPart of the modules:Project "Plan, Design, Engineering" (p. 52)[bauiBFW6-PPEK]

ECTS Credits	Hours per week	Term	Instruction language
2	2	Summer term	de

Learning Control / Examinations

Conditions None.

Learning Outcomes

Course: Project Management [6200106]						
Coordinators: Part of the modules:	S. Haghsheno, H. Schneider Project Management (p. 25)[bauiBGP12-PMANG]					
	ECTS Credits 2	Hours per week 2	Term Winter term	Instruction language de		
Learning Control / Examinations						
Conditions None.						

Learning Outcomes

Content

Literature

DIETHELM, G.: Projektmanagement, Band 1: Grundlagen, Verlag Neue Wirtschafts-Briefe, Herne, 2000

HAHN, R.: Projektmanagement für Ingenieure, Wiley-VCH Verlag, Weinheim, 2002 KERZNER, H.: Project Management – A Systems Approach to Planning, Scheduling and Controlling, Wiley & Sons, 2006 KOCHENDÖRFER, B., LIEBCHEN, J.: Bau-Projekt-Management, Verlag B. G. Teubner, Stuttgart, 2001

Course: Spatial Planning and Planning Law [6200404]

Coordinators:S. WilskePart of the modules:Mobility and Infrastructure (p. 40)[bauiBFP5-MOBIN]

ECTS Credits	Hours per week	Term	Instruction language
4	2/1	Summer term	de

Learning Control / Examinations

Conditions None.

Learning Outcomes

Course: Water Supply and Sanitation [6200603]					
Coordinators: Part of the modules:	S. Fuchs Water and Environment (p. 38)[bauiBFP4-WASSER]				
	ECTS Credits 4	Hours per week 2/1	Term Summer term	Instruction language de	
Learning Control / Examinations					
Conditions None.	Conditions				

Learning Outcomes

The Students have a wide range of basic expertise regarding the requirements of water management and urban water management tasks to the planning engineer. They will be competent in the areas of application, the function and in terms of methodological approaches to the assessment and planning of water management activities and urban water systems.

Content

See German version.

Course: Statics of Rigid Bodies [6200101]

Coordinators:P. Betsch, T. SeeligPart of the modules:Statics of Rigid Bodies (p. 11)[bauiBGP01-TM1]

ECTS Credits	Hours per week	Term	Instruction language
7	3/2/2	Winter term	de

Learning Control / Examinations

Conditions None.

Learning Outcomes

Content

Literature

[1] Gross / Hauger / Schröder Wall - Technische Mechanik 1

Course: Technical Illustrations [6200116]					
Coordinators: Part of the modules:	R. Roos Technical Illustrations (p. 31)[bauiBGW5-TECDS]				
	ECTS Credits 2	Hours per week 2	Term Winter term	Instruction language de	
Learning Control / Examinations					
Conditions None.					

Learning Outcomes

Course: Environmental Physics / Energy [6200112] Coordinators: F. Nestmann Part of the modules: F. Nestmann Environmental Physics / Energy (p. 29)[bauiBGW3-UPHYS] ECTS Credits Hours per week 2 Yent Instruction language de Learning Control / Examinations None.

Learning Outcomes

Course: Transportation [6200405]					
Coordinators: Part of the modules:	P. Vortisch Mobility and Infrastructure (p. 40)[bauiBFP5-MOBIN]				
	ECTS Credits	Hours per week 2/1	Term Summer term	Instruction language de	
Learning Control / Examinations					
Conditions None.					
Learning Outcomes					

5 COURSES

Course: Surveying [20714]

Coordinators:	N. Rösch
Part of the modules:	Surveying (p. 51)[bauiBFW5-VERMK]

ECTS Credits	Hours per week
2	1/1

Term Summer term Instruction language de

Learning Control / Examinations

Conditions None.

Learning Outcomes

Content

Literature Script

Course: Hydraulic Engineering and Water Management [6200509] **Coordinators:** F. Nestmann Part of the modules: Water and Environment (p. 38)[bauiBFP4-WASSER] ECTS Credits Hours per week Instruction language Term 4 2/1 Winter term de Learning Control / Examinations Conditions None. Learning Outcomes

- Motivation and visit to the Theodor-Rehbock-Water engineering laboratory
- Fundamentals of Hydrology
- · Hydraulic calculations in stream water systems
- Numeric flow simulation
- Floodwater and measurement of flood protection structures
- · Constructions in water management; their sizing and handling

Course: Physical Modelling in River Engineering [6200609]

Coordinators:F. Seidel, C. LangPart of the modules:Physical Modelling in River Engineering (p. 49)[bauiBFW3-WASSVW]

ECTS Credits	Hours per week	Term	Instruction language
2	2	Summer term	de

Learning Control / Examinations

Conditions None.

Learning Outcomes

Course: Water Resources Management and Engineering Hydrology [6200617]

Coordinators:J. IhringerPart of the modules:Water Resources Management and

Water Resources Management and Engineering Hydrology (p. 55)[bauiBFW9-WASSRM]

ECTS CreditsHours per weekTerm22Summer term

Instruction language

Learning Control / Examinations

Conditions None.

Learning Outcomes

Index

Α

Analysis and Linear Algebra	56
Analysis and Linear Algebra (M)	17
Applied Statistics	57
Applied Statistics (M)	19

В

Bachelor Thesis (M) 45 Basics in Foundation Engineering 77
Basics in Soil Mechanics
Basics in Steel and Timber Structures (M)
Basics in Steel Structures
Basics of Reinforced Concrete (M)35
Basics of Reinforced Concrete I 80
Basics of Reinforced Concrete II
Basics of Track Guided Transport Systems
Basics of Track Guided Transport Systems (M)54
Building Materials
Building Materials (M) 21
Building Physics

С

Chemistry of Building Materials6	0
Chemistry of Building Materials (M) 2	8
Construction Technology5	8

D

Design Basics in Highway Engineering	3
Differential Equations)
Differential Equations (M)	
Dynamics)
Dynamics (M) 15	5

Е

Economics in Construction Operation	59
Environmental Physics / Energy	
Environmental Physics / Energy (M)	29

F

Facility- and	Real Estate Man	agement	72

G

Geology in Civil Engineering74
Geology in Civil Engineering (M)26
Geotechnical Design
Geotechnical Design (M) 50
Geotechnical Engineering (M) 43

Н

Hydraulic Engineering and Water Management100Hydrology83Hydromechanics84Hydromechanics (M)16

Informatics in Civil Engineering (M)	30
Integration and Multivariate Analysis	85
Integration and Multivariate Analysis (M)	18
Introduction to Computer Programming I	<mark>61</mark>
Introduction to Computer Programming II	62
Introduction to Continuum Mechanics	71
Introduction to Continuum Mechanics (M)	47

Κ

I

	a .	()				~ 7
Key	Competences	(M).	 	 	 	 27

L

Laboratory Course	7
Laboratory Course (M) 32	2
Life Cycle Management 88	3
Life Cycle Management (M)53	3

М

Mobility and Infrastructure (M) 40

Ρ

Partial Differential Equations	89
Partial Differential Equations (M)	46
Physical Modelling in River Engineering	101
Physical Modelling in River Engineering (M)	49
Planning Methodology	90
Planning Methodology (M)	24
Project "Plan, Design, Engineering"	91
Project "Plan, Design, Engineering" (M)	52
Project Management	92
Project Management (M)	25

s

Spatial Planning and Planning Law
Statics of Rigid Bodies (M)
Strength of Materials
Strength of Materials (M) 13
Structural Analysis (M)
Structural Analysis I
Structural Analysis II
Structural Design
Structural Design (M)
Surveying
Surveying (M)

т

Technical Illustrations96
Technical Illustrations (M)31
Technology and Management in Construction Operation (M)41
Theory of Building Materials67
Timber Structures
Transportation

w

Water and Environment (M)	
Water Resources Management and Engineering H	
102	
Water Resources Management and Engineering H	Hydrology
(M)	
Water Supply and Sanitation	94