Faculty of Civil Engineering

IMPORTANT NOTES

If for one subject you can find several different types (lecture, practice, laboratory) of courses then please choose one and only one course from each type in order to be able to perform the subject's requirements successfully.Civil Engineering courses are on the website seperately. Courses chosen from the offer of Faculty of Civil Engineering will be checked and arranged individually by the departmental coordinator.

Subject code			Subject name	ne Requirement ECTS credi			
BMEEOAFAS42		Fie	eld Course of Structur	al Geodesy	Geodesy Mid-semester mark 1		
Course type		Course code	Course language	Timetabl	e information		
Practice		EN2	English	WED:14:15-18:00(KF27I)			
Practice		EN1	English	WED:14:15-18:00(KF27I)			
The main purpose state surveying an knowledges learne projects. Project at levelled building, d the deflections of a They are introduce construction engin	of the od move ed in S re solv letermi a slab a slab ed into eering	subject is intro ement detectio urveying I, II an red by students ine the geomet and the distorti the application	duce the most mod n of civil engineerin nd Field Course of S team. During the p rry of axis of an abo ons of floor. They d is of photogrammet	ern techniques and methods g structures. The students ap Surveying to solve more comp ractices students survey som ut 30 m high brick chimney. F etermine the deflection of a c ry, remote sensing and lasers	for students in the fie oply the skills and olex structural engine in inner parts of a mo Furthermore they det able bridge caused b scanning in the area	<pre>>>Id of >>>re >>re >>rmine >>> traffic. of</pre>	
				5			
BIMEEOAFA141		1	Surveying I.		Mid-semester mark	3	
Course type		Course code	Course language	Timetabl	e information		
Lecture		ENO	English	MON:12:1	15-14:00(KF88)		
Practice		EN2	English	THU:08:15-10:00(KF27k); THU:08:15-10:00(KF27k)			
Practice		EN6	English	THU:10:15-12:00(KF27b); THU:10:15-12:00(KF27b)			
Practice		EN1	English	IHU:08:15-10:00(KF27m); IHU:08:15-10:00(KF27m)			
Practice		EN3	English	WED:08:15-10:00(KF27k); WED:08:15-10:00(KF27k)			
Practice		EN4	English	FRI:14:15-16:00(KF27k); FRI:14:15-16:00(KF27k)			
Practice		EN/	English	FRI:10:15-12:00(KF27	k); FRI:10:15-12:00(KF	27K)	
Practice	odoov	EN5		FRI:10:15-12:00(KF27	b); FRI:10:15-12:00(KF	27b)	
observations and processing). Systematic error sources of levelling, the two-peg-test. Line levelling, detail point levelling. Height observations for horizontal layouts. Horizontal positioning observations. Angular observations and the theodolite. Calibration procedure of the theodolite. Measuring with the theodolites: set up, sighting, horizontal and vertical angular observations, systematic error sources. The computation of the mean direction and the zenith angle. Centring excentric observations. Trigonometric heighting. Distance observations: corrections, reductions. Physical methods of distance measurements. Electrooptical Distance Meters. Processing distance observations. Plane surveying. Computation of horizontal coordinates on the projection grid. Orientation of the horizontal circle. Intersections.							
Subject code			Subject name	e	Requirement	ECTS credit	
BMEEOAFM201			Surveying MI	≣	Mid-semester mark	2	
Course type		Course code	Course language	Timetabl	e information		
Lecture		EN0	English	TUE:12:15-14:0	00; TUE:12:15-14:00		
Subject code			Subject name	9	Requirement	ECTS credit	
BMEEODHAOFO			University Experi	ence	Signature	0	
Course type		Course code	Course language	Timetabl	e information		

Practice

EN1

English

WED:13:15-14:00(KM30); WED:13:15-14:00(KM30)

Subject code		Subject name	Э	Requirement	ECTS credit
BMEEODHA-PS		Bachelor Thesis P	Project Mid-semester mark 15		
Course type	Course code	Course language	Timetabl	e information	
Practice	ENA	English			
Subject code		Subject name	e	Requirement	ECTS credit
BMEEODHA-PT	Prepara	ory Course for Bache	lor Thesis Project	Mid-semester mark	9
Course type	Course code	Course language	Timetabl	e information	
Practice	ENA	English			
Subject code		Subject name	e	Requirement	ECTS credit
BMEEODHAS41		esign of Structures P	rojectwork	Mid-semester mark	6
Course type	Course code	Course language	Timetabl	e information	
Practice	EN1	English	WED:10:15-12:00(KF1	2); WED:10:15-12:00(k	(F12)
Students need to a	ccomplish a complex	x design projectwor	k that is based on the knowle	dge gained through t	he
Subject code		Subject name		Poquiromont	ECTS gradit
		Subject hame	5	Requirement	ECTS credit
BMEEODHMG-D	Diploma Pr	oject Structural Engin	eering MSc Program	Mid-semester mark	20
Course type	Course code	Course language	Timetabl	e information	
Practice	ENG	English			
Subject code		Subject name	9	Requirement	ECTS credit
BMEEODHMN-D	Diploma Pr	oject Structural Engin	eering MSc Program	Mid-semester mark	20
Course type	Course code	Course language	Timetabl	e information	
Practice	ENN	English			
		2 • • • •			
Subject code		Subject name	9	Requirement	ECTS credit
BMEEODHMT-D	Diploma Pr	oject Structural Engin	eering MSc Program	Mid-semester mark	20
Course type	Course code	Course language	Timetabl	e information	
Practice	ENT	English			
Outrient and		Outlington	_	Deminent	
Subject code		Subject name	9	Requirement	ECIS credit
BMEEOEMA301		Building Materia	lls 1	Mid-semester mark	3
Course type	Course code	Course language	Timetabl	e information	
Laboratory	EN2	English	WED:08:15-10:00(MMFL	2); WED:08:15-10:00(N	/IMFL2)
Laboratory	EN3	English	WED:08:15-10:00(MMFL	3); WED:08:15-10:00(N	/IMFL3)
Laboratory	EN1	English	WED:08:15-10:00(MMFL	4); WED:08:15-10:00(N	/MFL4)
Laboratory	EN4	English	WED:08:15-10:00(MMF	P); WED:08:15-10:00(N	/MFP)
Lecture	EN0	English	FRI:12:15-14:(00; FRI:12:15-14:00	
properties, thermal metals, polymers, g methods for buildin	properties). Detailed glass used in archite ig materials (tensile,	d introduction of tim cture. Fields of appl compressive and b	ber, masonry, mortar, concre lication. Types of commercial ending testing). Observation	te (and constituent m products. Material te of basic natural stone	naterials), esting es and
mechanical proper	ties of building mater	ials.	auning the laboratory sessions	and sludy the physi	uai anu
Subject code		Subject name	e	Requirement	ECTS credit
BMEEOEMA-A1	В	uilding Construction M	lethodology	Exam	2
Course type	Course code	Course language	Timetabl	e information	
Lecture	EN0	English	THU:08:15-09:00(K18	3); THU:08:15-09:00(K	183)
Practice	EN1	English	THU:09:15-10:00(K18	3); THU:09:15-10:00(K	183)
During the semester	er methodology of pl	anning, methods of	design of building construction	ons are presented. Li	sting of
requirements depe	nd on function of bui	lding (building phys	ical, acoustical point of views	and fire protection).	

Designation of structural hierarchy based on the determined requirements. Building constructional relationship and design rules: i) skirtings - connections of load-bearing structures ii) structures of floors (floors on ground, floors of general slabs) - connections of load-bearing structures iii) facade - connections of load-bearing structures iv) thermal insulation and rainwater seepage, soil moisture and waterproofing - connections of load-bearing structures v) special building constructions (windows, doors, gates), structures of fire protection (skylights, suspended walls against fume spreading).

Subject code	Subject name			Requirement	ECTS credit
BMEEOEMAS41	Construction Materials II.			Exam	3
Course type	Course code	Course language	e Timetable information		•
Laboratory	EN1	English	THU:12:15-14:00(MMFL2); THU:12:15-14:00(MMFL2)		MFL2)
Laboratory	EN2	English	THU:12:15-14:00(MMFL3); THU:12:15-14:00(MMFL3)		MFL3)
Laboratory	EN3	English	THU:12:15-14:00(MMFL4); THU:12:15-14:00(MMFL4)		MFL4)
Lecture	EN0	English	WED:08:1	5-10:00(MMFP)	

Importance of selection construction materals. Ranges of applicability of construction materials. Influencing factors to the strength of concrete. Steam curing. Influencing factors to the water tightness and the freeze-thaw resistance of concrete. Fibre reinforced concrete. Light weight concrete. Metals. Aluminium. Production of iron and steel. Steel-carbon interaction diagram. Martenzite. Heat curing of steel. Steel corrosion. Normal potential. Roads. Road making materials. Aggreagates and possible binders to pavements. Properties of bitumen and asphalt. Concrete pavements. Properties of road marking. Concrete corrosion. Protection against concrete corrosion. Properties of polymers. Polymeric protection layers. Thermal and sound insulations.

Subject name			Requirement	ECTS credit
	Building Construction I.			3
Course code Course language Timetabl		e information		
EN0 English WED:16:1		15-18:00(KF12)		
EN2	English	nglish MON:16:15-18:00(K375); MON:16:15-18:00(K375)		(375)
EN1 English MON:16:15-18:00(K18			3); MON:16:15-18:00(k	(183)
	Course code EN0 EN2 EN1	Subject name Building Construct Course code Course language EN0 English EN2 English EN1 English	Subject name Building Construction I. Course code Course language Timetable EN0 English WED:16:7 EN2 English MON:16:15-18:00(K37 EN1 English MON:16:15-18:00(K18	Subject name Requirement Building Construction I. Exam Course code Course language Timetable information EN0 English WED:16:15-18:00(KF12) EN2 English MON:16:15-18:00(K375); MON:16:15-18:00(K EN1 English MON:16:15-18:00(K183); MON:16:15-18:00; MON:16:15-18:00; MON:16:15-18:00; MON:16:15-18:00

Students gain knowledge and skills during the semester work in the following topics: Flat and deep foundations, relation to sub-soil insulation of buildings. Masonry works, prefabricated panel systems. Plasters and ETICS. Reinforced concrete, steel and wooden beam slab constructions. Stairs. High roofs. Passable and non-passable flat roofs, green roofs. Insulations against functional water.

Subject code	Subject name			Requirement	ECTS credit
BMEEOEMAS43	Building Construction II.			Exam	3
Course type	Course code	Course language	e Timetable information		
Lecture	EN0	English	TUE:10:15-12:00(KM78)		
Practice	EN1	English	WED:10:15-12:00(K37	4); WED:10:15-12:00(k	(374)

Floor structures, finishes, orders of layers: floors on ground, floors of intermediate slabs, floors of attics, terraces, prefabricated concrete and stone pavings. Tile and plate roof claddings, metal sheet seamed strip claddings: orders of layers, materials, rules of technique, details, rainwater gutter systems. Structures of built-in-roofs: structures and roofing of pitched roofs, orders of layers, foils of vapour-/air-/waterproofing. Facade claddings: plastered, thermal insulated, assembled light and heavy claddings. Posterior thermal insulation of facades. Curtain walls, glass roofs. Structures and materials of dry technologies: assembled walls, ceilings, floors. Building physics: thermal and vapour protection. Acoustics, protection against noise. Building construction solutions of building reconstruction, tasks of refurbishment.

Subject code	Subject name			Requirement	ECTS credit
BMEEOEMAT41	Chemistry of Construction Materials			Mid-semester mark	2
Course type	Course code Course language Timetable information			e information	
Lecture	EN0 English TUE:08:15-10:00(KF8			8); TUE:08:15-10:00(KI	-88)

The importance and necessity of chemistry in civil engineering. The structure of atoms, the electron shell structure, the structure of molecules and chemical bonding models. States of materials - explanation by intermolecular forces. Ideal and real laws of gases. Fluid systems properties. The structure of crystalline solids (ionic, atomic, molecular and metallic lattice crystal structure and properties). Difference between ideal and realistic structure, macroscopic properties of crystalline materials, lattice defects. Structure and properties of non-crystalline (amorphous or glassy) solids. Macromolecular substances and its chemical properties. Homogeneous and heterogeneous systems. Gibbs law. interfacial phenomena. The types of chemical reactions, speed of chemical reactions. Activation energy and reaction heat. Hess's law. Chemical equilibrium. Acids, bases and salts. The pH concept. Hydrolysis of salts. Electrochemistry. Redox processes, redox potentials. Production of metals, corrosion of metals. Binding materials and binding mechanism. Cement chemistry. Chemical and mineralogical composition of cements. Hydration products, CSH, CAH, CH, primary and secondary ettringite. Application of theoretical knowledge in engineering practice.

Subject code		Subject name Requirement ECTS cl				ECTS credit
BMEEOEMAT42		Civil En	gineering Representa	tion and Drawing	Mid-semester mark	4
Course type		Course code	Course language	Timetabl	e information	
Lecture		EN0	English	MON:18:15-20:00(KF8	8); MON:18:15-20:00(ł	(F88)
Practice		EN2	English	MON:10:15-12:00(K37	6); MON:10:15-12:00(ł	(376)
Practice		EN1	English	MON:10:15-12:00(K37	4); MON:10:15-12:00(ł	(374)
Practice		EN3	English	MON:10:15-12:0	00; MON:10:15-12:00	
3 main parts of the	e subje	ct: 1. Descripti	ve geometry 2. Eng	ineering drawing 3. Freehand	d drawing. 1. Basics	of
descriptive geome descriptive geome transformations, ta construction in sca representations, or gain knowledge ar minification, constr develop free-hand	try cou try, de asks of ale, spe rthogor nd skills ruction drawir	irse modules: & veloping spacia intersections, ecial revolution nal axonometry s in engineerin of ground plar ng in scale.	al reasoning. Topics intersections and in solids and skew su y, perspective proje g drawing, specific ns and sections. 3. f	ledge and skills in regularities basic constructions in plane terpenetrations of plane and irfaces. Additional representa ction. 2. Engineering drawing notations, proportions and sc Engineering free-hand repres	s and techniques of es of projections, curved solids, cast s tion systems: dimens course modules: Str ale, magnification, entation course mod	hadows, sioned udents ules:
Subject code			Subject name	9	Requirement	ECTS credit
BMEEOEMAT44			Building Constructio	n Study	Mid-semester mark	3
Course type		Course code	Course language	Timetabl	e information	
Lecture		EN0	English	WED:12:15-13:00(K36	3); WED:12:15-13:00(ł	(363)
Practice		EN1	English	WED:13:15-15:00(K363); WED:13:15-15:00(K363)		
characteristics. Wa mechanical installa Structures of stairs gutters and roof cla and materials of ty	ater ins ations of s, syste adding pical e	sulation of under of residential b ematization. Ra s. Order of lay xternal and int	er grade parts of bu uildings. Frame sys ailings, main coverir ers of flat roofs, rair ernal doors and wir	ildings. Slabs and ring beams tem buildings, construction s ngs. Types of traditional roof t nwater drainage, gullies, wate idows. Classic contact facade	s. Balconies. Basics ystems and materials russes, specialties, r erproofing materials. e finishes. Basics of b	of ainwater Types ouilding
Subject code			Subject name	2	Requirement	ECTS credit
BMEEOEMPRE2			Technical Draw	ing	Mid-semester mark	0
Course type		Course code	Course language	Timetabl	e information	
Practice		EN0	English	WED:08:15-10:00(K375); WE 14:00(K375); TH	D:08:15-10:00(K375); IU:12:15-14:00(K375)	THU:12:15-
Subject code			Subject name	9	Requirement	ECTS credit
BMEEOFTAT43			Geoinformatio	S	Mid-semester mark	3
Course type		Course code	Course language	Timetabl	e information	
Laboratory		EN2	English	THU:12:1	5-14:00(K142b)	
Laboratory		EN1	English	THU:12:19	5-14:00(K142b)	
Laboratory		EN3	English	TUE:16:1	5-18:00(K142a)	
Lecture		EN0	English	MON:14:15-16:00(KM3	0); MON:14:15-16:00(ł	(M30)
The aim of Geoinfo systems (GIS) in the modelling process acquisition method visualization and in desktop and web-the	ormatic he civil neede ds, the mpleme based	is is to introduce engineering p ed to create GIS aspects of data entation of GIS solutions, and	ce the principles and ractice. The course S, the reference sys a quality, the resour S. Through the lectur tools of spatial proc	d potential application fields of discusses the basic concepts stems of geometric data, the s rces, tools, databases of GIS res and labs students learn th ess modelling, data manager	of geographic informations of sand applications of spatial data sources and the basics of data and GIS workflow basement and web integrations of the second	ition GIS, the and data nalysis, ed on
Subject code	1		Cubic at a sec			
BMEEOFTAV32			Subject name		Requirement	ECTS credit
			C/C++ Program	ning	Requirement Mid-semester mark	ECTS credit
Course type		Course code	C/C++ Programr Course language	n <mark>ing Timetabl</mark>	Requirement Mid-semester mark e information	ECTS credit

Subject code	Subject name		Requirement	ECTS credit	
BMEEOFTM041		Geoinformatio	S	Mid-semester mark	4
Course type	Course code	Course language	Timetabl	e information	
Lecture	EN	English	THU:08:15-10:00; 1	THU:08:15-10:00(K142a	a)
Subject code		Subject name	9	Requirement	ECTS credit
BMEEOFTMEP1		Digital Cities	i	Mid-semester mark	3
Course type	Course code	Course language	Timetabl	e information	
Lecture	EN0	English	TUE:10:15-13:00; 1	UE:10:15-12:00(K142a	a)
The course provides through investigatio spatial modelling an plan and manage a	s an in-depth practic n of live projects in t nd analysis technique contemporary city.	al experience of the he built and natural es and identify new	e methods, data and informat l environment. The students v data and technologies platfo	ion available to urban vill learn how to use t rms and apply to des	nists the sign,
Subject code		Subject name	9	Requirement	ECTS credit
BMEEOFTMK51		Numerical Meth	ods	Mid-semester mark	4
Course type	Course code	Course language	Timetabl	e information	
		Examine anguage	WED:16:15-18:00(K142a); WI	ED:16:15-18:00(K142a)); FRI:14:15-
Laboratory	EIN4	English	16:0	00(K142b)	
Laboratory	EN2	English	TUE:08:15-10:00(KF27c); TUI 14:0	E:08:15-10:00(KF27c);)0(KF27c)	TUE:12:15-
Laboratory	EN1	English	MON:12:15-14:00(K142b); TH 10:0	U:08:15-10:00(K142b); 00(K142b)	THU:08:15-
Laboratory	EN3	English	MON:14:15-16:00(KF27I); TH 14:0	U:12:15-14:00(K142a);)0(K142a)	THU:12:15-
Laboratory	EN5	English	WED:10:15-12:00(K142b); WI 16:0	ED:10:15-12:00(K142b) 00(K142b)); FRI:14:15-
Subject code		Subject name	9	Requirement	ECTS credit
BMEEOFTMKO1		Localization and m	apping	Mid-semester mark	4
BMEEOFTMKO1 Course type	Course code	Localization and m Course language	apping Timetabl	Mid-semester mark e information	4
BMEEOFTMKO1 Course type Laboratory	Course code	Localization and m Course language English	apping Timetabl WED:10:15-12:00(K38	Mid-semester mark e information 9); WED:10:15-12:00(K	4 (389)
BMEEOFTMK01 Course type Laboratory Laboratory	Course code LAB SH_LAB	Localization and m Course language English English	apping Timetabl WED:10:15-12:00(K38 WED:10:15-12:00(K38	Mid-semester mark e information 9); WED:10:15-12:00(k 9); WED:10:15-12:00(k	4 (389) (389)
BMEEOFTMKO1 Course type Laboratory Laboratory Lecture	Course code LAB SH_LAB EA	Localization and m Course language English English English	apping Timetabl WED:10:15-12:00(K38 WED:10:15-12:00(K38 WED:08:15-10:00(K38	Mid-semester mark e information 9); WED:10:15-12:00(k 9); WED:10:15-12:00(k 9); WED:08:15-10:00(k	4 (389) (389) (389)
BMEEOFTMK01 Course type Laboratory Laboratory Lecture Lecture	Course code LAB SH_LAB EA SH_EA	Localization and m Course language English English English English	apping Timetabl WED:10:15-12:00(K38 WED:10:15-12:00(K38 WED:08:15-10:00(K38 WED:08:15-10:00(K38	Mid-semester mark e information 9); WED:10:15-12:00(k 9); WED:10:15-12:00(k 9); WED:08:15-10:00(k 9); WED:08:15-10:00(k	4 (389) (389) (389) (389)
BMEEOFTMKO1 Course type Laboratory Laboratory Lecture Lecture	Course code LAB SH_LAB EA SH_EA	Localization and m Course language English English English English	apping Timetabl WED:10:15-12:00(K38 WED:10:15-12:00(K38 WED:08:15-10:00(K38 WED:08:15-10:00(K38	Mid-semester mark e information 9); WED:10:15-12:00(k 9); WED:10:15-12:00(k 9); WED:08:15-10:00(k 9); WED:08:15-10:00(k	4 (389) (389) (389) (389)
BMEEOFTMK01 Course type Laboratory Laboratory Lecture Lecture Subject code	Course code LAB SH_LAB EA SH_EA	Localization and m Course language English English English English Subject name	apping Timetabl WED:10:15-12:00(K38 WED:10:15-12:00(K38 WED:08:15-10:00(K38 WED:08:15-10:00(K38	Mid-semester mark e information 9); WED:10:15-12:00(k 9); WED:10:15-12:00(k 9); WED:08:15-10:00(k 9); WED:08:15-10:00(k Requirement	4 (389) (389) (389) (389) ECTS credit
BMEEOFTMKO1 Course type Laboratory Laboratory Lecture Lecture Subject code BMEEOFTMV32	Course code LAB SH_LAB EA SH_EA	Localization and m Course language English English English English Subject name C/C++ Programm	apping Timetabl WED:10:15-12:00(K38 WED:10:15-12:00(K38 WED:08:15-10:00(K38 WED:08:15-10:00(K38 WED:08:15-10:00(K38 WED:08:15-10:00(K38)	Mid-semester mark e information 9); WED:10:15-12:00(k 9); WED:10:15-12:00(k 9); WED:08:15-10:00(k 9); WED:08:15-10:00(k Requirement Mid-semester mark	4 (389) (389) (389) (389) ECTS credit 2
BMEEOFTMK01 Course type Laboratory Laboratory Lecture Lecture Subject code BMEEOFTMV32 Course type	Course code LAB SH_LAB EA SH_EA SH_EA	Localization and m Course language English English English English C/C++ Programm Course language	apping Timetabl WED:10:15-12:00(K38 WED:10:15-12:00(K38 WED:08:15-10:00(K38 WED:08:15-10:00(K38 ming Timetabl	Mid-semester mark e information 9); WED:10:15-12:00(k 9); WED:10:15-12:00(k 9); WED:08:15-10:00(k 9); WED:08:15-10:00(k Requirement Mid-semester mark e information	4 (389) (389) (389) (389) ECTS credit 2
BMEEOFTMK01 Course type Laboratory Laboratory Lecture Lecture Subject code BMEEOFTMV32 Course type Laboratory	Course code LAB SH_LAB EA SH_EA SH_EA Course code EN1	Localization and m Course language English English English Subject name C/C++ Program Course language English	apping Timetabl WED:10:15-12:00(K38 WED:08:15-10:00(K38 WED:08:15-10:00(K38 WED:08:15-10:00(K38 Timetabl FRI:12:15-14:00(K142	Mid-semester mark e information 9); WED:10:15-12:00(k 9); WED:10:15-12:00(k 9); WED:08:15-10:00(k 9); WED:08:15-10:00(k Requirement Mid-semester mark e information a); FRI:12:15-14:00(K1	4 (389) (389) (389) (389) ECTS credit 2 42a)
BMEEOFTMK01 Course type Laboratory Lecture Lecture Subject code BMEEOFTMV32 Course type Laboratory	Course code LAB SH_LAB EA SH_EA SH_EA	Localization and m Course language English English English Subject name C/C++ Programm Course language English	apping Timetabl WED:10:15-12:00(K38 WED:10:15-12:00(K38 WED:08:15-10:00(K38 WED:08:15-10:00(K38 Timetabl FRI:12:15-14:00(K142	Mid-semester mark e information 9); WED:10:15-12:00(k 9); WED:10:15-12:00(k 9); WED:08:15-10:00(k 9); WED:08:15-10:00(k Requirement Mid-semester mark e information a); FRI:12:15-14:00(K1	4 (389) (389) (389) (389) ECTS credit 2 42a)
BMEEOFTMKO1 Course type Laboratory Laboratory Lecture Lecture Subject code BMEEOFTMV32 Course type Laboratory Subject code Subject code Subject code	Course code LAB SH_LAB EA SH_EA SH_EA Course code EN1	Localization and m Course language English English English Subject name C/C++ Program Course language English Subject name	apping Timetabl WED:10:15-12:00(K38 WED:08:15-10:00(K38 WED:08:15-10:00(K38 WED:08:15-10:00(K38 Timetabl FRI:12:15-14:00(K142	Mid-semester mark e information 9); WED:10:15-12:00(k 9); WED:08:15-10:00(k Requirement Mid-semester mark e information a); FRI:12:15-14:00(K1	4 (389) (389) (389) (389) ECTS credit 2 42a) ECTS credit
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BMEEOFTMKO1 Course type Laboratory Laboratory Lecture Lecture Subject code BMEEOFTMV32 Course type Laboratory Subject code BMEEOFTMV32 Course type Laboratory Laboratory Laboratory Laboratory Laboratory Laboratory	Course code LAB SH_LAB EA SH_EA SH_EA Course code EN1 Course code EN1	Localization and m Course language English English English English Course language English Course language Basic Informati Course language	apping Timetabl WED:10:15-12:00(K38 WED:08:15-10:00(K38 WED:08:15-10:00(K38 WED:08:15-10:00(K38 Timetabl FRI:12:15-14:00(K142 CS Timetabl MON:16:15-18:00(K142 WED:18:15-20:00(K142)	Mid-semester mark e information 9); WED:10:15-12:00(k 9); WED:08:15-10:00(k 9); WED:08:15-10:00(k 9); WED:08:15-10:00(k 9); WED:08:15-10:00(k Requirement Mid-semester mark e information a); FRI:12:15-14:00(K1 Requirement Mid-semester mark e information a); MON:16:15-18:00(K a); WED:18:15-20:00(k	4 (389) (389) (389) (389) ECTS credit 2 42a) ECTS credit 0 (142a); (142a);
BMEEOFTMKO1 Course type Laboratory Laboratory Lecture Lecture Subject code BMEEOFTMV32 Course type Laboratory Subject code BMEEOFTMV32 Course type Laboratory Laboratory Laboratory Laboratory Laboratory Laboratory	Course code LAB SH_LAB EA SH_EA SH_EA Course code EN1 Course code EN1	Localization and m Course language English English English English Course language English Course language English Course language English English	apping Timetabl WED:10:15-12:00(K38 WED:08:15-10:00(K38 WED:08:15-10:00(K38 WED:08:15-10:00(K38 WED:08:15-10:00(K138 WED:08:15-10:00(K142 Timetabl FRI:12:15-14:00(K142 WED:18:15-20:00(K142 WED:18:15-20:00(K142 MON:10:15-12:00(KF30a); MC -10:00(KF30a); Th	Mid-semester mark e information 9); WED:10:15-12:00(k 9); WED:10:15-12:00(k 9); WED:08:15-10:00(k 9); WED:08:15-10:00(k 9); WED:08:15-10:00(k Requirement Mid-semester mark e information a); FRI:12:15-14:00(K1 Requirement Mid-semester mark e information a); MON:16:15-18:00(K a); MON:16:15-18:00(K a); WED:18:15-20:00(K ON:10:15-12:00(KF30a) HU:08:15-10:00(KF30a)	4 (389) (389) (389) (389) (389) ECTS credit 2 42a) ECTS credit 0 (142a); (142a); (142a); (142a); (142a);
BMEEOFTMK01 Course type Laboratory Lecture Lecture Subject code BMEEOFTMV32 Course type Laboratory Subject code BMEEOFTPRE1 Course type Laboratory Laboratory	Course code LAB SH_LAB EA SH_EA SH_EA Course code EN1 Course code EN1 Course code EN1	Localization and m Course language English English English Subject name Course language English Course language English Course language English Course language	apping Timetabl WED:10:15-12:00(K38 WED:08:15-10:00(K38 WED:08:15-10:00(K38 WED:08:15-10:00(K38 WED:08:15-10:00(K38 WED:08:15-10:00(K38 Timetabl FRI:12:15-14:00(K142 WED:16:15-18:00(K142 WED:18:15-20:00(K142 MON:10:15-12:00(KF30a); MC -10:00(KF30a); Th	Mid-semester mark e information 9); WED:10:15-12:00(k 9); WED:08:15-10:00(k 9); WED:08:15-10:00(k 9); WED:08:15-10:00(k 9); WED:08:15-10:00(k Requirement Mid-semester mark e information a); FRI:12:15-14:00(K1 Requirement Mid-semester mark e information a); MON:16:15-18:00(K a); WED:18:15-20:00(k a); WED:18:15-20:00(K a); WED:15-12:00(KF30a)	4 (389) (389) (389) (389) ECTS credit 2 42a) ECTS credit 0 (142a); (142a); (142a); (142a); (142a);
BMEEOFTMKO1 Course type Laboratory Laboratory Lecture Lecture Subject code BMEEOFTMV32 Course type Laboratory Subject code BMEEOFTMV32 Course type Laboratory Laboratory Subject code BMEEOFTPRE1 Course type Laboratory Laboratory Subject code Subject code	Course code LAB SH_LAB EA SH_EA Course code EN1 Course code EN1	Localization and m Course language English English English English C/C++ Program Course language English Course language English English English English	apping Timetabl WED:10:15-12:00(K38 WED:08:15-10:00(K38 WED:08:15-10:00(K38 WED:08:15-10:00(K38 WED:08:15-10:00(K38 WED:08:15-10:00(K138 WED:08:15-10:00(K142 WED:12:15-14:00(K142 WED:18:15-20:00(K142 WED:18:15-20:00(K142 WED:18:15-20:00(K142 WED:18:15-20:00(KF30a); MC -10:00(KF30a); Th	Mid-semester mark e information 9); WED:10:15-12:00(k 9); WED:08:15-10:00(k 9); WED:08:15-10:00(k 9); WED:08:15-10:00(k Requirement Mid-semester mark e information a); FRI:12:15-14:00(K1 Requirement Mid-semester mark e information a); FRI:12:15-14:00(K1 Requirement Mid-semester mark e information a); MON:16:15-18:00(k a); MON:16:15-18:00(KF30a) WED:18:15-20:00(KF30a) WED:15-10:00(KF30a) Requirement	4 (389) (389) (389) (389) ECTS credit 2 42a) ECTS credit 0 (142a); (142a); (142a); (142a); (142a); (142a)
BMEEOFTMKO1 Course type Laboratory Laboratory Lecture Lecture Subject code BMEEOFTMV32 Course type Laboratory Subject code BMEEOFTMV32 Course type Laboratory Laboratory Laboratory Subject code BMEEOFTPRE1 Course type Laboratory Laboratory Subject code BMEEOGMAT41	Course code LAB SH_LAB EA SH_EA SH_EA Course code EN1 Course code EN1 Course code EN2 EN1	Localization and m Course language English English English English Course language English Course language English English English English English English	apping Timetabl WED:10:15-12:00(K38 WED:08:15-10:00(K38 WED:08:15-10:00(K38 WED:08:15-10:00(K48 WED:08:15-10:00(K48 WED:08:15-10:00(K48 WED:08:15-10:00(K142 WED:12:15-14:00(K142 WED:18:15-20:00(K142 WED:18:15-20:00(K142 WED:18:15-20:00(K142 WED:18:15-20:00(K142 WED:18:15-20:00(K142 WED:18:15-20:00(K142) MON:10:15-12:00(KF30a); MC -10:00(KF30a); Th	Mid-semester mark e information 9); WED:10:15-12:00(k 9); WED:08:15-10:00(k 9); WED:08:15-10:00(k 9); WED:08:15-10:00(k Requirement Mid-semester mark e information a); FRI:12:15-14:00(K1 Requirement Mid-semester mark e information a); FRI:12:15-14:00(K1 Requirement Mid-semester mark e information a); WED:18:15-20:00(k DN:10:15-12:00(KF30a) HU:08:15-10:00(KF30a) Requirement Exam	4 (389) (389) (389) (389) ECTS credit 2 42a) ECTS credit 0 (142a); (142a); (142a); (142a); (142a)); THU:08:15
BMEEOFTMKO1 Course type Laboratory Laboratory Lecture Lecture Subject code BMEEOFTMV32 Course type Laboratory Subject code BMEEOFTPRE1 Course type Laboratory Laboratory Subject code BMEEOFTPRE1 Course type Laboratory Subject code BMEEOGMAT41 Course type	Course code LAB SH_LAB EA SH_EA SH_EA Course code EN1 Course code EN1 Course code EN2 EN1 Course code EN1 Course code Course code	Localization and m Course language English English English English C/C++ Program Course language English Course language English English Course language	apping Timetabl WED:10:15-12:00(K38 WED:08:15-10:00(K38 WED:08:15-10:00(K38 WED:08:15-10:00(K38 WED:08:15-10:00(K138 WED:08:15-10:00(K138 Timetabl FRI:12:15-14:00(K142 WED:18:15-20:00(K142 WED:18:15-20:00(K142 WED:18:15-20:00(K142 WED:18:15-20:00(K142) Timetabl MON:10:15-12:00(KF30a); MC -10:00(KF30a); The Timetabl	Mid-semester mark e information 9); WED:10:15-12:00(k 9); WED:10:15-12:00(k 9); WED:08:15-10:00(k 9); WED:08:15-10:00(k Requirement Mid-semester mark e information a); FRI:12:15-14:00(K1 Requirement Mid-semester mark e information a); FRI:12:15-14:00(K1 Requirement Mid-semester mark e information a); MON:16:15-18:00(K a); WED:18:15-20:00(F30a) ON:10:15-12:00(KF30a) Requirement E information a); WED:18:15-20:00(KF30a) Requirement E information Requirement E information	4 (389) (389) (389) (389) ECTS credit 2 42a) ECTS credit 0 (142a); (142a); (142a); (142a); (142a); (142a)); THU:08:15
BMEEOFTMKO1 Course type Laboratory Laboratory Laboratory Lecture Lecture Subject code BMEEOFTMV32 Course type Laboratory Subject code BMEEOFTMV32 Course type Laboratory Laboratory Laboratory Laboratory Laboratory Subject code BMEEOGMAT41 Course type Laboratory	Course code LAB SH_LAB EA SH_EA SH_EA Course code EN1 Course code EN2 EN2 EN1 Course code EN2 EN1 Course code EN1	Localization and m Course language English English English Course language English Course language English Course language Subject name Course language English Course language English	apping Timetabl WED:10:15-12:00(K38 WED:08:15-10:00(K38 WED:08:15-10:00(K38 WED:08:15-10:00(K38 Timetabl FRI:12:15-14:00(K142 FRI:12:15-14:00(K142 WED:18:15-20:00(K142 WED:18:15-20:00(K142 MON:10:15-12:00(KF30a); MC -10:00(KF30a); Th Timetabl TUE:10:15-12:00(K13	Mid-semester mark e information 9); WED:10:15-12:00(k 9); WED:08:15-10:00(k 9); WED:08:15-10:00(k 9); WED:08:15-10:00(k 9); WED:08:15-10:00(k Requirement Mid-semester mark e information a); FRI:12:15-14:00(K1 Requirement Mid-semester mark e information a); MON:16:15-18:00(K a); MON:16:15-18:00(KF30a) WED:18:15-20:00(KF30a) Requirement E information a); TUE:10:15-12:00(KF30a) Requirement E information B); TUE:10:15-12:00(KF30a)	4 (389) (389) (389) (389) ECTS credit 2 42a) ECTS credit 0 (142a); (142a); (142a); (142a); (142a)); THU:08:15) ECTS credit 3
BMEEOFTMKO1 Course type Laboratory Laboratory Lecture Lecture Subject code BMEEOFTMV32 Course type Laboratory Subject code BMEEOFTMV32 Course type Laboratory Laboratory Subject code BMEEOFTPRE1 Course type Laboratory Laboratory	Course code LAB SH_LAB EA SH_EA SH_EA Course code EN1 Course code EN2 EN1 Course code EN1	Localization and m Course language English English English English C/C++ Program Course language English Course language English English English English Course language	apping Timetabl WED:10:15-12:00(K38 WED:08:15-10:00(K38 WED:08:15-10:00(K38 WED:08:15-10:00(K38 WED:08:15-10:00(K138 Timetabl FRI:12:15-14:00(K142 FRI:12:15-14:00(K142 WED:18:15-20:00(K142 WED:18:15-20:00(K142 WED:18:15-20:00(K142 WED:18:15-20:00(K142 WED:18:15-20:00(K142 WED:18:15-20:00(K142 MON:10:15-12:00(KF30a); Th Timetabl TUE:10:15-12:00(K13 THU:14:15-16:00(K13)	Mid-semester mark e information 9); WED:10:15-12:00(k 9); WED:08:15-10:00(k 9); WED:08:15-10:00(k 9); WED:08:15-10:00(k Requirement Mid-semester mark e information a); FRI:12:15-14:00(K1 Requirement Mid-semester mark e information a); FRI:12:15-14:00(K1 Requirement Mid-semester mark e information a); MON:16:15-18:00(K a); WED:18:15-20:00(F) ON:10:15-12:00(KF30a) Requirement E information a); TDE:10:15-12:00(KF30a) Requirement Exam e information 6); TUE:10:15-12:00(KF30a)	4 (389) (389) (389) (389) ECTS credit 2 42a) ECTS credit 0 (142a); (14

Laboratory		EN2	English	TUE:12:15-14:00(K13	6); TUE:12:15-14:00(K ²	136)		
Lecture		EN0	English	English MON:12:15-14:00(KF88)				
The geology provid view. It describes t environment. The c practice (minerals characterisation of	les the he pro dynami and ro surfac	characterisati cesses and the ics of the Earth cks), the geolo e and subsurfa	on of geological for e interactions betwe n, the description of gical risks such as ace waters and rela	mations and materials from a een the engineering works an raw materials and geo-mater earthquakes, volcanism, lanc ted geological problems.	civil engineering poi d the geological rials used in enginee Islides and their effec	nt of ring ct,		
Subject code			Subject name	e	Requirement	ECTS credit		
BMEEOGMAT42		Soil Mechanics Mid-semester mark 4				4		
Course type		Course code Course language Timetable information						
Lecture		EN0	English	THU:10:15-12:00(KF1	0); THU:10:15-12:00(K	F10)		
Practice		EN2	English	THU:14:15-16:00(K37	6); THU:14:15-16:00(K	376)		
Practice		EN1	English	THU:14:15-16:00(KM2	1); THU:14:15-16:00(K	M21)		
consistency limits), vertical flow). Flow Compressibility of determination of sh	explor , soil cl of wat soil (re nearing	ation, soil sam assification, co er through soil asons and typ strength).	pies. Components ompaction. Stresses due gravity (Darcy es of compression)	in the soil (under static cond 's law, coefficient of permeab . Shear strength of soil (Mohr	grain size distribution ditions, conditions of vility, flow nets). Coulomb failure crit	n, steady erion,		
Subject code			Subject name	e	Requirement	ECTS credit		
BMEEOGMAT43			Earthworks		Exam	3		
Course type		Course code Course language Timetable information						
Lecture		EN0	EN0 English FRI:12:15-14:00(K136); FRI:12:15-14:00(K136)					
Practice	EN1 English FRI:14:15-15:00(K136); FRI:14:15-15:00(K136)							
walls. Soilstatical d executional and mo	rks. Pla lesign onitorir	astic limit state of retaining str ng questions of	s, Rankine earth pr uctures. Stability of f construction. Dew	essures. Earth pressure and earth works. Construction of atering of earth works. Geosy	passive resistance o earth works. The dea nthetics.	f "real" signal,		
		-						
Subject code			Subject name	9	Requirement	ECTS credit		
Subject code BMEEOGMAT45			Subject name Foundation Engine	eering	Requirement Exam	ECTS credit		
Subject code BMEEOGMAT45 Course type		Course code	Subject name Foundation Engine Course language	eering Timetabl	Requirement Exam e information	ECTS credit		
Subject code BMEEOGMAT45 Course type Lecture		Course code EN0	Subject name Foundation Engine Course language English	eering Timetabl MON:14:15-17:00(KM2	Requirement Exam e information 1); MON:14:15-17:00(K	ECTS credit 4 (M21)		
Subject code BMEEOGMAT45 Course type Lecture Subject code		Course code EN0	Subject name Foundation Engine Course language English Subject name	e eering Timetabl MON:14:15-17:00(KM2	Requirement Exam e information 1); MON:14:15-17:00(K Requirement	ECTS credit 4 (M21) ECTS credit		
Subject code BMEEOGMAT45 Course type Lecture Subject code BMEEOGMK701		Course code EN0 Soil Me	Subject name Foundation Engine Course language English Subject name echanics and Foundat	e eering Timetabl MON:14:15-17:00(KM2 e tion Engineering	Requirement Exam e information 1); MON:14:15-17:00(k Requirement Exam	ECTS credit 4 (M21) ECTS credit 3		
Subject code BMEEOGMAT45 Course type Lecture Subject code BMEEOGMK701 Course type		Course code EN0 Soil Me Course code	Subject name Foundation Engine Course language English Subject name echanics and Foundat Course language	e eering Timetabl MON:14:15-17:00(KM2 e tion Engineering Timetabl	Requirement Exam e information 1); MON:14:15-17:00(k Requirement Exam e information	ECTS credit 4 (M21) ECTS credit 3		
Subject code BMEEOGMAT45 Course type Lecture Subject code BMEEOGMK701 Course type Lecture		Course code EN0 Soil Me Course code EN0	Subject name Foundation Engine Course language English Subject name echanics and Foundat Course language English	e eering MON:14:15-17:00(KM2 e tion Engineering FRI:12:15-14:00(K37	Requirement Exam e information 1); MON:14:15-17:00(k Requirement Exam e information 5); FRI:12:15-14:00(K3	ECTS credit 4 (M21) ECTS credit 3		
Subject code BMEEOGMAT45 Course type Lecture Subject code BMEEOGMK701 Course type Lecture Practice		Course code EN0 Soil Me Course code EN0 EN1	Subject name Foundation Engine Course language English Subject name echanics and Foundat Course language English English	eering Timetabl MON:14:15-17:00(KM2 e tion Engineering FRI:12:15-14:00(K37 FRI:14:15-15:00(K37	Requirement Exam e information 1); MON:14:15-17:00(k Requirement Exam e information 5); FRI:12:15-14:00(K3 5); FRI:14:15-15:00(K3	ECTS credit 4 (M21) ECTS credit 3 (75) (75)		
Subject code BMEEOGMAT45 Course type Lecture Subject code BMEEOGMK701 Course type Lecture Practice		Course code EN0 Soil Me Course code EN0 EN1	Subject name Foundation Engine Course language English Subject name echanics and Foundat Course language English English	eering Timetabl MON:14:15-17:00(KM2 e tion Engineering FRI:12:15-14:00(K37 FRI:14:15-15:00(K37	Requirement Exam e information 1); MON:14:15-17:00(F Requirement Exam e information 5); FRI:12:15-14:00(K3) 5); FRI:14:15-15:00(K3)	ECTS credit 4 (M21) ECTS credit 3 (75) (75)		
Subject code BMEEOGMAT45 Course type Lecture Subject code BMEEOGMK701 Course type Lecture Practice Subject code		Course code EN0 Soil Me Course code EN0 EN1	Subject name Foundation Engine Course language English Subject name chanics and Foundat Course language English English Subject name	eering Timetabl MON:14:15-17:00(KM2 e tion Engineering FRI:12:15-14:00(K37 FRI:14:15-15:00(K37 e	Requirement Exam e information 1); MON:14:15-17:00(k Requirement Exam e information 5); FRI:12:15-14:00(K3) 5); FRI:14:15-15:00(K3) Requirement	ECTS credit 4 (M21) ECTS credit 3 75) 75) ECTS credit		
Subject code BMEEOGMAT45 Course type Lecture Subject code BMEEOGMK701 Course type Lecture Practice Subject code BMEEOGMMG-2		Course code EN0 Soil Me Course code EN0 EN1	Subject name Foundation Engine Course language English Subject name chanics and Foundat Course language English English Subject name Environmental Ge	eering Timetabl MON:14:15-17:00(KM2 MON:14:15-17:00(KM2 Timetabl FRI:12:15-14:00(K37 FRI:14:15-15:00(K37 ee	Requirement Exam e information 1); MON:14:15-17:00(k Requirement Exam e information 5); FRI:12:15-14:00(K3 5); FRI:14:15-15:00(K3 Requirement Mid-semester mark	ECTS credit 4 (M21) ECTS credit 3 75) 75) ECTS credit 4		
Subject code BMEEOGMAT45 Course type Lecture BMEEOGMK701 Course type Lecture Practice Subject code BMEEOGMMG-2 Course type		Course code EN0 Soil Me EN0 EN1 EN1	Subject name Foundation Engine Course language English Subject name chanics and Foundat Course language English English Subject name Environmental Ge Course language	eering eering MON:14:15-17:00(KM2 e tion Engineering FRI:12:15-14:00(K37 FRI:14:15-15:00(K37 e eology Timetabl	Requirement Exam e information 1); MON:14:15-17:00(k Requirement Exam e information 5); FRI:12:15-14:00(K3 5); FRI:14:15-15:00(K3 Requirement Mid-semester mark e information	ECTS credit 4 (M21) ECTS credit 3 75) 75) ECTS credit 4		
Subject code BMEEOGMAT45 Course type Lecture Subject code BMEEOGMK701 Course type Lecture Practice Subject code BMEEOGMMG-2 Course type Lecture Lecture		Course code EN0 Soil Me Course code EN0 EN1 Course code EN0	Subject name Foundation Engine Course language English Subject name echanics and Foundat Course language English Subject name Environmental Ge Course language English	eering Timetabl MON:14:15-17:00(KM2 e tion Engineering FRI:12:15-14:00(K37 FRI:14:15-15:00(K37 e cology Timetabl FRI:10:15-12:00(KM2	Requirement Exam e information 1); MON:14:15-17:00(k Requirement Exam e information 5); FRI:12:15-14:00(K3 5); FRI:14:15-15:00(K3 Requirement Mid-semester mark e information 1); FRI:10:15-12:00(KM	ECTS credit 4 (M21) ECTS credit 3 75) 75) ECTS credit 4		
Subject code BMEEOGMAT45 Course type Lecture BMEEOGMK701 Course type Lecture Practice BMEEOGMMG-2 Course type Lecture Practice		Course code EN0 Soil Me Course code EN0 EN1 Course code EN0 EN1	Subject name Foundation Engine Course language English Subject name chanics and Foundat Course language English English Environmental Ge Course language English English English	eering Timetabl MON:14:15-17:00(KM2 MON:14:15-17:00(KM2 e tion Engineering Timetabl FRI:12:15-14:00(K37 FRI:14:15-15:00(K37 e cology Timetabl FRI:10:15-12:00(KM2 FRI:12:15-13:00(KM2	Requirement Exam e information 1); MON:14:15-17:00(F Requirement Exam e information 5); FRI:12:15-14:00(K3 5); FRI:14:15-15:00(K3 S); FRI:14:15-15:00(K3 e information 1); FRI:10:15-12:00(KM 1); FRI:10:15-12:00(KM	ECTS credit 4 (M21) ECTS credit 3 75) 75) ECTS credit 4 /21) /21)		
Subject code BMEEOGMAT45 Course type Lecture BMEEOGMK701 Course type Lecture Practice BMEEOGMMG-2 Course type Lecture Practice		Course code EN0 Soil Me Course code EN0 EN1 Course code EN0 EN0 EN1	Subject name Foundation Engine Course language English Subject name echanics and Foundat Course language English English Subject name Course language Environmental Ge Course language English English	eering Timetabl MON:14:15-17:00(KM2 e tion Engineering FRI:12:15-14:00(K37 FRI:14:15-15:00(K37 e cology Timetabl FRI:10:15-12:00(KM2 FRI:12:15-13:00(KM2	Requirement Exam e information 1); MON:14:15-17:00(F Requirement Exam e information 5); FRI:12:15-14:00(K3 5); FRI:14:15-15:00(K3 Requirement Mid-semester mark e information 1); FRI:10:15-12:00(KN 1); FRI:12:15-13:00(KN	ECTS credit 4 (M21) ECTS credit 3 75) 75) ECTS credit 4 /21) /21)		
Subject code BMEEOGMAT45 Course type Lecture Subject code BMEEOGMK701 Course type Lecture Practice BMEEOGMMG-2 Subject code BMEEOGMMG-2 Course type Lecture Practice Subject code		Course code EN0 Soil Me Course code EN0 EN1 Course code EN0 EN1	Subject name Foundation Engine Course language English Subject name echanics and Foundat Course language English English Subject name Course language English English English English	eering Timetabl MON:14:15-17:00(KM2 MON:14:15-17:00(KM2 Timetabl FRI:12:15-14:00(K37 FRI:14:15-15:00(K37 FRI:14:15-15:00(K37 FRI:10:15-12:00(KM2 FRI:12:15-13:00(KM2 FRI:12:15-13:00(KM2	Requirement Exam e information 1); MON:14:15-17:00(k Requirement Exam e information 5); FRI:12:15-14:00(K3 5); FRI:14:15-15:00(K3 Requirement Mid-semester mark e information 1); FRI:10:15-12:00(KN 1); FRI:12:15-13:00(KN Requirement	ECTS credit 4 (M21) ECTS credit 3 75) 75) ECTS credit 4 M21) M21) M21) ECTS credit		
Subject code BMEEOGMAT45 Course type Lecture Subject code BMEEOGMK701 Course type Lecture Practice BMEEOGMMG-2 Course type Lecture Practice BMEEOGMMG-2 Subject code BMEEOGMMG-3		Course code EN0 Soil Me Course code EN0 EN1 Course code EN0 EN1	Subject name Foundation Engine Course language English Subject name echanics and Foundat Course language English English Subject name Environmental Ge Course language English English English	eering Timetabl MON:14:15-17:00(KM2 MON:14:15-17:00(KM2 Timetabl FRI:12:15-14:00(K37 FRI:14:15-15:00(K37 FRI:14:15-15:00(K37 FRI:10:15-12:00(KM2 FRI:12:15-13:00(KM2 FRI:12:15-13:00(KM2 FRI:12:15-13:00(KM2 FRI:12:15-13:00(KM2 FRI:12:15-13:00(KM2) FRI:	Requirement Exam e information 1); MON:14:15-17:00(k Requirement Exam e information 5); FRI:12:15-14:00(K3 5); FRI:14:15-15:00(K3 S); FRI:14:15-15:00(K3 Requirement Mid-semester mark e information 1); FRI:10:15-12:00(KN 1); FRI:12:15-13:00(KN Requirement Mid-semester mark	ECTS credit 4 (M21) ECTS credit 3 75) 75) ECTS credit 4 (21) (21) ECTS credit 3		
Subject code BMEEOGMAT45 Course type Lecture Subject code BMEEOGMK701 Course type Lecture Practice Subject code BMEEOGMMG-2 Course type Lecture Practice Subject code BMEEOGMMG63 Subject code BMEEOGMMG63 Course type		Course code EN0 Soil Me Course code EN0 EN1 Course code EN0 EN1 Nu Course code	Subject name Foundation Engine Course language English Subject name echanics and Foundat Course language English English Subject name Environmental Ge Course language English English English	e eering Timetabl MON:14:15-17:00(KM2 e tion Engineering FRI:12:15-14:00(K37 FRI:14:15-15:00(K37 FRI:14:15-15:00(K37 e cology Timetabl FRI:10:15-12:00(KM2 FRI:12:15-13:00(KM2) FRI:12:15-13:00(KM2) FR	Requirement Exam e information 1); MON:14:15-17:00(k Requirement Exam e information 5); FRI:12:15-14:00(K3 5); FRI:14:15-15:00(K3 Requirement Mid-semester mark e information 1); FRI:10:15-12:00(KN 1); FRI:12:15-13:00(KN Requirement Mid-semester mark e information	ECTS credit 4 (M21) ECTS credit 3 75) 75) ECTS credit 4 M21) M21) ECTS credit 3		
Subject code BMEEOGMAT45 Course type Lecture Subject code BMEEOGMK701 Course type Lecture Practice Subject code BMEEOGMMG-2 Course type Lecture Practice BMEEOGMMG63 Course type Laboratory		Course code EN0 Soil Me Course code EN0 EN1 Course code EN0 EN1 Ku Course code EN1	Subject name Foundation Engine Course language English Subject name echanics and Foundat Course language English English Subject name Environmental Ge Course language English English Subject name umerical Methods in G Course language English	eering Timetabl MON:14:15-17:00(KM2 MON:14:15-17:00(KM2 Timetabl FRI:12:15-14:00(K37 FRI:14:15-15:00(K37 FRI:14:15-15:00(K37 FRI:10:15-12:00(KM2 FRI:12:15-13:00(KM2 FRI:12:15-13:00(KM2 FRI:12:15-10:00(KM2 FRI:09:15-10:00(KM2	Requirement Exam e information 1); MON:14:15-17:00(k Requirement Exam e information 5); FRI:12:15-14:00(K3 5); FRI:14:15-15:00(K3 Requirement Mid-semester mark e information 1); FRI:10:15-12:00(KN 1); FRI:10:15-12:00(KN Requirement Mid-semester mark e information 1); FRI:12:15-13:00(KN Requirement Mid-semester mark e information 1); FRI:10:15-10:00(KN FRI:10:15-10:00(KN Provide	ECTS credit 4 (M21) ECTS credit 3 75) 75) ECTS credit 4 M21) M21) ECTS credit 3 M21)		
Subject code BMEEOGMAT45 Course type Lecture Subject code BMEEOGMK701 Course type Lecture Practice BMEEOGMMG-2 Course type Lecture Practice BMEEOGMMG63 Course type Laboratory Lecture Laboratory Lecture		Course code EN0 Soil Me Course code EN0 EN1 Course code EN1 EN1 EN1 EN1 EN1 EN1	Subject name Foundation Engine Course language English Subject name echanics and Foundat Course language English English English English English English English English English English English English English English English English	eering Timetabl MON:14:15-17:00(KM2 MON:14:15-17:00(KM2 Timetabl FRI:12:15-14:00(K37 FRI:14:15-15:00(K37 FRI:14:15-15:00(K37 FRI:10:15-12:00(KM2 FRI:12:15-13:00(KM2 FRI:12:15-13:00(KM2 FRI:09:15-10:00(KM2 FRI:09:15-10:00(KM2 FRI:08:15-09:00(KM2	Requirement Exam e information 1); MON:14:15-17:00(k Requirement Exam e information 5); FRI:12:15-14:00(K3 5); FRI:12:15-14:00(K3 6); FRI:14:15-15:00(K3 Requirement Mid-semester mark e information 1); FRI:10:15-12:00(KN 1); FRI:12:15-13:00(KN Requirement Mid-semester mark e information 1); FRI:12:15-13:00(KN Requirement Mid-semester mark e information 1); FRI:09:15-10:00(KN 1); FRI:09:15-10:00(KN 1); FRI:08:15-09:00(KN	ECTS credit 4 (M21) ECTS credit 3 75) 75) ECTS credit 4 A21) A21) ECTS credit 3 A21) A21)		

Subject code		Subject name	9	Requirement	ECTS credit
BMEEOGMMS52		Soil-structure inter	action	Mid-semester mark	5
Course type	Course code	Course language	Timetabl	e information	
Lecture	EN0	English	WED:08:15-10:00(KF88); WE 16:0	D:08:15-10:00(KF88); 00(KM79)	WED:14:15-
Practice	EN1	English	WED:14:1	5-16:00(KM79)	
					1
Subject code		Subject name	9	Requirement	ECTS credit
BMEEOGMMS5P	Engineer	ing geological and ge	otechnical project	Mid-semester mark	5
Course type		Course language			M70)
FIACUCE	ENT	English	THU. 10. 13-12.00(KIM7	6), 1HU.10.15-12.00(K	W170)
Subject code		Subject name	9	Requirement	ECTS credit
BMEEOHSA-A1		Steel Building	S	Exam	5
Course type	Course code	Course language	Timetabl	e information	
Lecture	EN0	English	TUE:08:15-10:00(EL111); TUI 12:0	E:08:15-10:00(EL111); 0(EL111)	THU:10:15-
Practice	EN1	English	THU:10:1	5-12:00(EL111)	
Low rise industrial halls.	Lattice girders.	Crane girders. Des	sign of secondary members (purlins, sheeting). Ar	alysis
steel structures. Floor s	vstems, design	of composite floor s	systems. Joints and connection	ons in steel and com	osite
building structures. Brac	cing of steel and	composite structur	es. Seismic design of structu	res. Fire design. Hig	hrise
Subject code		Subject name	9	Requirement	ECTS credit
BMEEOHSA-A2		Reinforced Concrete	Buildings	Exam	5
Course type	Course code	Course language	Timetabl	e information	
Lecture	ENO	English	MON:08:15-10:00(KF12); MC 12:0	DN:08:15-10:00(KF12); 00(EL111)	TUE:10:15-
Practice	EN1	English	TUE:10:1	5-12:00(EL111)	
Formation of reinforced	concrete buildir	igs, loads and effect of highrise buildings	ts, basics of earthquake desi	gn. Plastic behaviou	r of flat ear
walls, flat-slabs, cores, f	rames with mas	sonry infill. Formatic	on of timber halls, sizing of pro	efabricated prestress	ed and
Subject code		Subject name	eico.	Requirement	ECTS credit
BMEEOHSA-B3		Engineering Wo	rks	Exam	3
Course type	Course code	Course language	Timetabl	e information	
Lecture	EN0	English	WED:08:15-10:00(KF1	2); WED:08:15-10:00(k	(F12)
					-
Subject code		Subject name	9	Requirement	ECTS credit
BMEEOHSA-PP		Structural Design Pro	ojectwork	Mid-semester mark	6
Course type	Course code	Course language	Timetabl	e information	
Practice	EN1	English	WED:10:15-12:00(KF1	2); WED:10:15-12:00(k	(F12)
Subject code		Subject name	2	Requirement	ECTS credit
BMEEOHSAS42		RC and Masonry Str	ructures	Mid-semester mark	4
Course type	Course code	Course language	Timetabl	e information	
Lecture	EN0	English	TUE:08:15-10:00(KF1	2); TUE:08:15-10:00(K	F12)
Practice	EN1	English	TUE:10:1	5-12:00(KF12)	
Design principles of reir structural details. Bracin individual shear walls, c corner, curved bars, sta characteristics of masor walls.	forced concrete og systems of re hecking of stabi irs, force transfe nry. Design prine	e slab and frame str inforced concrete b lity. Detailing of reir er between member ciples of unreinforce	uctures, exact and approxima uildings, determination of the nforced concrete structures (b s, expansion joints, etc.). Typ ed masonry walls according to	ate design methods, forces acting to the beam end, corbel, fra bes and strength b EC6. Reinforced m	me asonry

Subject code		Subject name Requirement ECTS c					
BMEEOHSAS43		Bridges and Infrastructures Exam 3					
Course type		Course code	Course language	Timetabl	le information		
Lecture		EN0	English	THU:08:15-10:00(KF8	8); THU:08:15-10:00(K	F88)	
Historical developr	nent o	f bridges. Basi	c terms of bridges.	Classification of bridges. Sup	erstructure systems.	Typical	
superstructures of	steel, : ridge d	steel and conc	rete composite as v	vell as concrete bridges. Con	nposite action betwee	en main	
Testing of bridges.	Subst	ructures of brid	des: abutments an	d piers. Bridge equipment. C	onceptual design of b	s. pridaes.	
Fitting of bridges in	nto env	rironment, brid	ge aesthetics. Supe	ervision of bridges. Reconstru	iction and strengthen	ing of	
bridges. Civil engir	neering	ing work in traffic infrastructure, systems and hydraulic engineering.					
Subject code			Subject name	e	Requirement	ECTS credit	
BMEEOHSAS47		S	Steel and Composite	Structures	Mid-semester mark	4	
Course type		Course code	Course language	Timetabl	le information		
Lecture		EN0	English	MON:10:15-13:00(KF1	2); MON:10:15-13:00(k	(F12)	
Subject code			Subject name	e	Requirement	ECTS credit	
BMEEOHSAT41			Basis of Desig	jn	Mid-semester mark	3	
Course type		Course code	Course language	Timetabl	le information		
Lecture		EN0	English	FRI:10:15-12:00(KF1	2); FRI:10:15-12:00(KF	12)	
Lecture		Consultation	English	FRI:14:15-16:00(KF1	2); FRI:14:15-16:00(KF	12)	
Modelling of struct	of structures, design process. Selection of structural form and material. Structural model. Thrust line.						
Actions on structure	s of str	uctural design,	partial (safety) fact	or method. Selection of critic	al load case, design	10ad.	
Superposition. Lim	it state	es. Load-carryi	ng capacity and ser	viceability. Beams and colum	ins. Design of structu	ires for	
horizontal actions.	Spatia	l structures. C	lassification of struc	ctures according to their form	and static behaviour		
Subject code		Subject name Requirement ECTS cred					
BMEEOHSAT42		Steel Structures Mid-semester mark 3					
Course type		Course code	Course language	Timetabl	le information		
Lecture		EN0	English	THU:14:15-17:00(KF1	2); THU:14:15-17:00(K	F12)	
Lectures of Steel S	Structu	res have the g	eneral aim to study	the basics of the design of st	eel stuctures, which	consists	
of the design of sir	npie st	ructural memb	ers, simple joints a	nd the investigation of the bas	sic failure phenomen	on,	
properties of the st	teel ma	aterial. Calcula	tion of cross section	hal properties. Design of cent	rically loaded tensior	1	
members. Design	of Cen	trically loaded	compression memb	pers. Buckling problem – beh	aviour – design meth	od.	
Design of beams:	constru	uction, behavio	ur under bending a	nd shear interaction. Beam s	tructural behaviour -	design	
approaches for late	eral tor	Sional buckling	g.Design of bolted c	connections. Design of welded	d connections. Fatigu	le	
Subject code	Subject name						
BMEEOHSAT43		F	Reinforced Concrete S	Structures	Mid-semester mark	3	
Course type		Course code	Course language	Timetabl	e information		
Lecture		EN0	English	FRI:08:15-11:00/FI 11	1): FRI:08:15-11:00/FI	111)	
Structural safety or	f reinfo	rced concrete	(RC) structures: loa	ads and effects on RC strucru	res. material propert	ies of	
concrete and reinf	orcing	steel; moment	- curvature relation	of RC cross sections; Uncrac	ked and cracked cro	SS	
section; flexural st	rength	theory, strengt	h and ductility; des	ign of RC cross section; ecce	ntric compression; sl	near	
failure in beams w	ithout a	and with shear	reinforcement; stre	ngth in bending and torsion; a	anchorage and stress	5	
Subject code			Subject name	2	Requirement	ECTS credit	
		N	lethods of Engineerin	a Analysis	Mid-semester mark		
Course type		Course code		Timotahl			
		FN0	Fnalish	TUF:10:15-11:00/K38	9): TUE:10:15-11:00/K	389)	
Practice		FN1	Fnalish	TUF:11:15-12:00/K38	9) TUE:10:10-11:00(K	389)	
		2	Lingiion	1.02.11.10 12.00(100	s,, 102.11.10 12.00(10	,	
1							

Subject code		Subject name	9	Requirement	ECTS credit
BMEEOHSMS51		Structures 1		Exam	5
Course type	Course code	Course language	Timetabl	e information	
Lecture	EN0	English	MON:14:15-16:00(KF88); TH 18:(U:16:15-18:00(KF88); ⁻ 00(KF88)	THU:16:15-
Practice	EN1	English	TUE:12:1	5-14:00(KF88)	
Subject code		Subject name)	Requirement	ECTS credit
BMEEOHSMS5P		Structures proje	ect	Mid-semester mark	5
Course type	Course code	Course language	Timetabl	e information	
Practice	EN1	English	THU:10:15-12:00(KM7)	8); THU:10:15-12:00(K	M78)
Subject code		Subject name	2	Requirement	ECTS credit
BMEEOTMAS41		Strength of Mate	rials	Exam	3
Course type	Course code	Course language	Timetabl	e information	
Lecture	EN0	English	WED:12:15-14:00(K37	6); WED:12:15-14:00(k	(376)
Differential equation of	of the elastic curve	e, computation of the	e deflected shape for various	boundary conditions	. Virtual
statically determinate stationarity of potentia Concept of complement the computation of rea Characterization of ec- energy methods. Elas	s, virtual work. The structures using t al energy, applicat entary potential, th actions of structur quilibrium states, o tic Euler buckling	he theorem of virtual disp he theorem of virtua ion of the theorem f eorem of minimum es. Revision of com concept of critical loa	al displacements. Computation of e al displacements. Concept of or the computation of displac complementary potential ene mon work and energy theore ad. Methods of stability analy	potential and internal potential energy, the ements of structures rgy, using the theore ms of mechanics. sis: statical, kinemat	orces of orem of m for cal, and
Subject code	_	Subject name	9	Requirement	ECTS credit
BMEEOTMAS42		Structural Analys	is II.	Mid-semester mark	4
Course type	Course code	Course language	Timetabl	e information	
Lecture	ENO	English WED:12:15-14:00(KF12); WED:12:15-14:00(KF12); THU:10:15- 12:00(KM21)			
Practice	EN1	English	THU:10:1	5-12:00(KM21)	
Fundamentals of the f structures. Equations structures: equations theory. Differential eq problems, application plane strain. Analytica models, shell element	of the Euler-Bern of the Euler-Bern of truss, grid, plar uations of the Min of the finite eleme al solutions of disc s of the finite elem	hod. Fundamentals oulli beam model. E har and spatial frame Idlin plate theory. Ar ent method. Different s problems, applica nent method.	of matrix analysis and applic quations of the Timoshenko I e models. Differential equatio halytical solution methods for tial equations of discs in the tion of the finite element method	ation for computation beam model. Models ns of the classical pl the equations of plat states of plane stres hod. Derivation of sh	of of bar ate s and ell
Subject code		Subject name	9	Requirement	ECTS credit
BMEEOTMAS43		Dynamics of Struc	tures	Mid-semester mark	3
Course type	Course code	Course language	Timetabl	e information	
Lecture	ENO	English	MON:12:15-14:00(K37	5); MON:12:15-14:00(k	(375)
damping, consideration degree of freedom: free support motion for une of the matrices of the degrees of freedom: f support motion. Free beams. Fundamentals spectrum.	quivalent mechani on of friction. Diffe ee vibration, force damped and dam system. Differenti ree vibration, forc vibrations of conti s of earthquake an	cal model of structu rential equation of n d vibrations with har ped systems. Mode al equation system ed vibrations with har nua: differential equinalysis, response fu	res with a single degree of from notion. Vibration of mechanic rmonic excitation, general exc ling of systems with multiple of motion. Vibrations of mech armonic excitation, general ex- lation of vibrating strings, axia nction of structures, meaning	eedom: stiffness, ma al systems with a sin citation, and excitatio degrees of freedom, nanical systems with xcitation, and excitat al and flexural vibration and usage of respo	ss, gle on with meaning multiple ion with on of nse
Subject code					
		Subject name	3	Requirement	ECTS credit
BMEEOTMAT41		Subject name Basics of Statics and I	e Dynamics	Requirement Exam	ECTS credit

Practice		EN1	English	MON:14:15-16:00(KM78); MON:14:15-16:00(KM78); WED:10:15- 13:00(KM78); WED:10:15-13:00(KM78)			
Practice		EN3 English MON:14:15-16:00(K375); MON:14:15-16:00(K375); WED:10:15- 13:00(K375); WED:10:15-13:00(K375)					
Classification of mo coordinate system reduction, resultan inertia of rigid bodi of change of kineti structures and trus structures. Internal force diagrams. Sli	echani I. Newt It, cent Ies. Kir Ic energ Sses. S I force I force	ics, basic vecto on's laws of mo roid, equilibrati netics of rigid b gy for particles tatical determin diagrams of st riction and rollin	or operations. Kinen otion. Concurrent at on. Mechanical wor odies moving in the and rigid bodies. C nacy. Spatial force atically determinate ng resistance.	natics of particles, description nd general force systems in t rk. Planar motion of rigid bodi e plane. Linear momentum, ar constraints. External and inter systems: reduction, resultant, e planar bar structures, relatio	o of motion in Cartesi he plane, distributed les. Centroid and mo ngular momentum, th nal forces of planar equilibration. Spatia nships between inter	an forces: ment of leorems I nal	
		Subject name Requirement ECTS credit					
BMEEOTMAT42			Course language	or materials	A information	6	
				TUE:15:15-18:00(KM78); TU	E:15:15-18:00(KM78);	FRI:08:15-	
Practice		ENI	English	10:00(K375); FF	RI:08:15-10:00(K375)	1	
deformations. Mate element, beam mo for centric tension/ Computation of sh compression of cro bent beams with st	erial m odel co /compr ear str oss-sec traight	odels: linearly mposed of elas ession, simple esses in beam ctions of no ter axis. Principal	elastic material and stically connected c bending, skew ben s for pure shearing ston matrials. Shea stresses and princi	I linerly elastic and perfectly p pross-sections. Computation of ding, and tension/compression , torsion, and shearing combination ar centre of thin-walled cross- pal directions.	plastic material. Beam of normal stresses in on combined with ber ned with bending. Ec sections. Displaceme	n beams nding. ccentric ents of	
Subject code			Subject name	9	Requirement	ECTS credit	
BMEEOTMAT43			Structural Analys	sis I.	Exam	4	
Course type		Course code	Course language	Timetabl	e information		
Lecture EN0 English MON:08:15-10:00(KF99); MON:08:15-10:00(KF99); TUE:10:15- 12:00(K144): TUE:10:15-12:00(K144)							
Lecture		ENU	English	12:00(K144); TU	IE:10:15-12:00(K144)		
Lecture Principle of small of displacements of s statements. Virtual displacements of s Influence lines of in Concept of envelop method. Computat influence lines. Co method.	displac statical l force statical nternal pe curv tion of omputa	ements: displa ly determinate systems, conc ly determinate forces and dis ves. Computati statically indete tion of statically	cements of rigid bo simple and compo- ept of virtual comple simple and compo- splacements of stati ion of statically inde erminate planar stru y indeterminate plan	12:00(K144); TU dy chains using small displace and structures using displace ementary work, theorem of vi and structures using the theor cally determinate structures. eterminate planar structures u actures under moving load us nar structures under fix loads	E:10:15-12:00(K144) ements. Computation ment equivalency rtual forces. Computa- rem of virtual forces. Maximal internal force nder fix loads using to ing the force method using the displacem	n of ation of ces. the force : ent	
Lecture Principle of small of displacements of s statements. Virtual displacements of s Influence lines of in Concept of envelop method. Computat influence lines. Co method. Subject code	displac statical I force statical nternal pe curv tion of mputa	ements: displa ly determinate systems, conc ly determinate forces and dis ves. Computati statically indete tion of statically	cements of rigid bo simple and compor- ept of virtual comple simple and compor- splacements of stati ion of statically inde erminate planar stru y indeterminate plan	12:00(K144); TU dy chains using small displace and structures using displace ementary work, theorem of vi and structures using the theor cally determinate structures. eterminate planar structures under fix loads	E:10:15-12:00(K144) ements. Computation ment equivalency rtual forces. Computa- rem of virtual forces. Maximal internal force nder fix loads using to ing the force method using the displacem Requirement	n of ation of es. the force : ent ECTS credit	
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Subject code	Subject name Requirement ECTS credit						
BMEEOUVAT41	Railway Tracks Exam 3						
Course type		Course code	Course language	Timetable information			
Lecture		EN0	English	TUE:12:15-15:00(KF99); TUE:12:15-15:00(KF99)			
Basic concepts of the railway tracks and vehicles, most important technical parameters. Features of normal railways, suburban railways, urban railways, classification of different types of railways. Speed, acceleration, changing of acceleration. Horizontal and vertical alignment of the railway tracks, straights, circular curves and transition curves, superelevation, vertical curves. Elements of the substructure and superstructure. Rails, sleepers, rail fastenings, ballast, subgrade, strengthening of the subgrade. Setting out major and detail points of curves and transition curves. Structures and solutions of dewatering and drainage of railway tracks. Basic concepts of conventional and continuously welded rail tracks. Types of turnouts and simple track connections. Basic concepts of railway stations, platforms, passenger access.							
			Boods	5	Mid-semester mark	2	
Course type		Courso codo		Timotabl	o information	2	
		FN0	English	MON:14:15-16:00/KE9	9): MON:14:15-16:00(k	(F99)	
History of transpor	tation.	Sustainable tra	ansportation and tra	ansportation policy. The syste	m of tracks, vehicles	and	
alignment in cross Transition of super basics: measures planning, the conc tracks, layers, mat networks. Project on a contour line n study of a main roa	drivers/passengers. Design and behavioural patterns and self-explaining roads. Transport facilities. Elements of the alignment in cross sections, horizontal and vertical alignment. Basic rules and disciplines of planning and design. Transition of superelevation. Planning process: planning, design project, construction, operation. Traffic operation basics: measures of traffic, traffic operation and management. Intersections and junctions. Urban transportation planning, the concept of accessibility. Characteristics, production and installation of asphalt pavements. Types of tracks, layers, materials. Design of new pavement structures. Construction, management and operation of road networks. Project 1: Authorization plan of a curved section of a secondary main road with transition curves: site plan on a contour line map with long section and cross sections. Drainage, earthwork, road marking. Project 2: Feasibility						
Subject code			Subject name	9	Requirement	ECTS credit	
BMEEOUVAT43		U	rban and Regional De	evelopment	Mid-semester mark	3	
Course type		Course code	Course language	Timetabl	e information		
Lecture		EN0	English	MON:10:15-12:00(KF9	9); MON:10:15-12:00(k	(F99)	
Infrastructure and Regional Development. Historical construction processes of canals, railways, motorways. Aviation and the internet age. Livable, sustainable cities, regions. Computer aided teamwork. Construction projects, mobility measures; parking regulations. Improving traffic safety, Traffic management and intelligent investments. Basics of Land-Use Planning. Cities with road pricing, congestion pricing. Lessons learned in Oslo, London, Stockholm, Singapore. Calculations with demand curves. The city as a system. [Area, core network]. The morphology of the city. Basics on the the Hungarian settlement system. Development of large cities. Concentration, suburbanization. Fundamentals of urban planning. Case studies: Paris, Budapest – Vienna – Prague. The regional development strategy of the European Union. Steps and documents of the implementation in Hungary. Strategic Environmental							
	opean hitoring	lanning. Case Union. Steps a of Environme	studies: Paris, Bud and documents of tl ntal Effects.	apest – Vienna – Prague.The he implementation in Hungary	regional developme /. Strategic Environm	nt nental	
Subject code	opean hitoring	Dianning. Case Union. Steps a of Environme	studies: Paris, Bud and documents of tl ntal Effects. Subject name	apest – Vienna – Prague.The he implementation in Hungary	regional developme y. Strategic Environm Requirement	nt nental ECTS credit	
Subject code BMEEOUVAT44	ropean hitoring	Danning. Case Union. Steps a of Environme Theory of	studies: Paris, Bud and documents of tl ntal Effects. Subject name Administration, Real f	apest – Vienna – Prague.The he implementation in Hungary e Estate Registration	regional developme y. Strategic Environm Requirement Mid-semester mark	nt nental ECTS credit	
Subject code BMEEOUVAT44 Course type	opean nitoring	Danning. Case Union. Steps a of Environme Theory of Course code	studies: Paris, Bud and documents of th ntal Effects. Subject name Administration, Real f Course language	apest – Vienna – Prague.The he implementation in Hungary e Estate Registration Timetabl	regional developme /. Strategic Environm Requirement Mid-semester mark e information	nt nental ECTS credit 3	
Subject code BMEEOUVAT44 Course type Lecture	opean nitoring	Danning. Case Union. Steps a of Environme Theory of Course code EN0	studies: Paris, Bud and documents of tl ntal Effects. Subject name Administration, Real f Course language English	apest – Vienna – Prague.The he implementation in Hungary e Estate Registration Timetabl TUE:12:15-14:00(KM3)	regional developme y. Strategic Environm Requirement Mid-semester mark e information D); TUE:12:15-14:00(KI	nt nental ECTS credit 3 M30)	
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Subject code	Subject name Requirement ECTS credi					ECTS credit	
BMEEOUVMU-4	Project Management in Transportation Mid-semester mark 2				2		
Course type		Course code	Course language	Timetable information			
Lecture		EN0	English	WED:14:15-16:00(KF99); WED:14:15-16:00(KF99)			
Subject code			Subject name	9	Requirement	ECTS credit	
BMEEOUVMU61		Modelling Transport			Mid-semester mark	2	
Course type		Course code	Course language	Timetabl	e information		
Lecture		EN0	English	WED:10:15-12:00(KF9	9); WED:10:15-12:00(k	(F99)	
	L						
Subject code		Subject name Requirement ECT			ECTS credit		
BMEEOUVMU62			Operation of Railway	Systems Mid-semester mark 2			
Course type		Course code	Course language	Timetabl	e information		
Lecture		EN0	English	WED:08:15-10:00(KF9	9); WED:08:15-10:00(k	(F99)	
Subject code			Subject name	;	Requirement	ECIS credit	
BMEEOUVMU64			Railway Structu	res	Exam	5	
Course type		Course code	Course language	Timetabl	e information		
Lecture		EN0	English	TUE:08:15-10:00(K144); TUE 14:00(KF99); WE	E:08:15-10:00(K144);	/ED:12:15-	
Subject code			Subject name	9	Requirement	ECTS credit	
BMEEOUVMU66		Com	puter Aided Transpor	tation Design	Mid-semester mark	3	
Course type		Course code	Course language	Timetabl	e information		
Lecture	re EN0 English THU:11:15-14:00(KF99); THU:11:15-14:00(KF99)						
Subiect code			Subject name	2	Requirement	ECTS credit	
BMEEOVKAT41		Bas	sics of Environmental	Engineering	Mid-semester mark	3	
Course type		Course code	Course language	Timetabl	e information		
Lecture		EN0	English	MON:10:15-12:00(K38	9); MON:10:15-12:00(ł	(389)	
The aim of the cou engineering by givi important elements consumption patte problems associate environment. Tools	The aim of the course is to provide basic scientific and engineering background for further studies in environmental engineering by giving introduction to the following subjects: basics of ecology, the natural cycle of ecologically important elements and substances, the environmental effects of human activities, the ecological footprint, energy consumption patterns and energy production technologies, renewable energy sources. Selected environmental problems associated with civil engineering activities (water, air and soil pollution), with focus on the urban environmental environmental environmental environmental environmental problems associated with civil engineering activities (water, air and soil pollution), with focus on the urban environmental						
Subject code			Subject name	9	Requirement	ECTS credit	
BMEEOVKAT42			Public Works	l.	Exam	3	
Course type		Course code	Course language	Timetabl	e information		
Lecture		EN0	English	MON:12:15-14:00(K38	9); MON:12:15-14:00(ł	(389)	
Practice		EN2	English	TUE:08:15-10:00(KM31)			
Practice		EN1	English	TUE:08:15-10:00(KM31)			
The main goal of the subject is to provide information about the most important features of the public works. The subject is also including the connections between the different public works and other establishments. Further aim is to provide knowledge for the future general designers and technical managers to make the right decisions on the underground infrastructure of settlements. Main scopes are: system knowledge and design of different public work types like water acquisiton, drinking water supply, waste water networks, storm water networks and public works asset management							
Subject code			Subject name)	Requirement	ECTS credit	
BMEEOVKMI51			Environmental sy	stem	Exam	4	
Course type		Course code	Course language	Timetabl	e information		
Lecture	EN0 English WED:16:15-19:00(KM31); WED:16:15-19:00(KM31)			KM31)			

Subject code	Subject name				Requirement	ECTS credit
BMEEOVKMI52			Ecology		Mid-semester mark	3
Course type		Course code	Course language	Timetabl	e information	
Lecture		EN0	English	TUE:10:15-12:00(KM3	0); TUE:10:15-12:00(K	M30)
Subject code			Subject name	9	Requirement	ECTS credit
BMEEOVKMV-1		Drinkin	g water and wastewa	ter treatment II.	Exam	4
Course type		Course code	Course language	Timetabl	e information	
Lecture		EN0	English	THU:13:15-16:00(KM3	1); THU:13:15-16:00(K	M31)
						
Subject code			Subject name	9	Requirement	ECTS credit
BMEEOVKMV-2		M	onitoring of aquatic e	nvironment	Mid-semester mark	2
Course type		Course code	Course language	Timetabl	e information	
Lecture		EN0	English	THU:11:15-13:00(KM3	1); THU:11:15-13:00(K	M31)
						
Subject code			Subject name	9	Requirement	ECIS credit
BMEEOVKMV64		Pu	blic water network red	construction	Mid-semester mark	3
Course type		Course code	Course language	Timetabl	e information	
Lecture		EN0	English	WED:14:15-16:00(KM3	1); WED:14:15-16:00(H	(M31)
Subject code			Subject name	9	Requirement	ECTS credit
BMEEOVVAT41			Hydrology I.		Mid-semester mark	3
Course type		Course code	Course language	Timetabl	e information	
Lecture		EN0	English	THU:08:15-10:00(KF1	0); THU:08:15-10:00(K	F10)
Practice	EN1 English TUE:08:15-10:00(KF10) EN2 English TUE:09:45-40:00(KF10)					
Practice		EN2		IUE:08:1	5-10:00(KF10)	
The origin of the pr climate. The conce of hydrography. Ex Characterisation o	recipitat ept and cploratic f ground	tion, quantitati principles of ru on of natural s dwater regime	ve characteristics, j unoff. Infiltration. ru treams. Characteris	or inciples of precipitation. We noff estimation on small and sation of subsurface waters a	ather, weather cond large catchments. El nd their principles.	ements
Subject code			Subject name	9	Requirement	ECTS credit
BMEEOVVAT42			Hydraulics I.		Exam	3
Course type		Course code	Course language	Timetabl	e information	1
Lecture		EN0	English	MON:12:15-14:00(K37	3); MON:12:15-14:00(H	(373)
Practice		EN2	English MON:08:		15-10:00(KF10)	
Practice		EN1 English MON:08:15-10:00(KF10)				
Physical properties of water. Hydrostatics: pressure distribution, absolute and relative equilibrium. Equilibrium of submerged and floating bodies. The flow of fluids: velocity, discharge, continuity, specific energy head, other properties. Laminar and turbulent motion. Behaviour of ideal and real fluids. Outflow, through-flow. Channel flow. Hydraulic jump, energy breaker. Weirs, sluice-gates. Steady-state flow in pipes. Seepage in porous media. Wells. Turbo-machines.						
Subject code			Subject name	9	Requirement	ECTS credit
BMEEOVVMV-1			Modelling of Hydro	system	Exam	4
Course type		Course code	Course language	Timetabl	e information	
Lecture		EN0	English	WED:08:15-10:00(KF15 (K	(limm)); WED:08:15-10 (limm))	:00(KF15
Practice		EN1	English	WED:10:15-11:00(KF15 (K	(limm)); WED:10:15-11 (limm))	:00(KF15

Subject code			Subject name	Requirement	ECTS credit	
BMEEOVVMV62		Desing of Water Darmage Prevention Structures			Mid-semester mark	4
Course type		Course code	Course language	Timetable information		
Lecture		EN0	English	WED:11:15-13:00(KF15 (Klimm)); WED:11:15-13:00(KF15 (Klimm))		
Practice		EN1	English	WED:13:15-14:00(KF15 (Klimm)); WED:13:15-14:00(KF15 (Klimm))		
Subject code			Subject name	e Requirement ECTS credit		
BMEEOVVMX61			Integrated Water Mar	nagement Mid-semester mark 3		
Course type		Course code	Course language	Timetable information		
Lecture		EN0	English	THU:16:15-18:00(KF15 (Klimm)); THU:16:15-18:00(KF15 (Klimm))		
Practice EN		EN1 English THU:18:15-19:00(KF15 (K		(limm)); THU:18:15-19:((limm))	00(KF15	