MSC in Construction Information Technology Engineering

	English Name	Code	Credit	Lecture	Seminar	Laboratory	Consultation	Бау	F/V/A	Semester***
Core	Subjects									
	Numerical Methods	BMEEOAFMB51	4			2			٧	1
	Construction Information Technology Mathematics	BMETE90MX63	3	2					٧	1
	Building Information Modelling	BMEEOFTMB51	3	2					F	1
	Decision Support Methods	BMEEPEKMB51	2	2					F	1
	Construction Information Technology Engineering Project	BMEEODHMB5P	6				2		F	1
	BIM Modelling and Design	BMEEOFTMB52	5			4			٧	2
	Civil Engineering Automation, Modelling	BMEEOHSMB51	5	1	2				٧	2
	Construction Information Technology Programming	BMEVIAUM051	6	1	4				F	2
	Complex Construction IT project	BMEEODHMB5K	6				2		F	2
	Argumentation, Negotiation, Presentation	BMEGT41MB51	3	2					F	3
	Technology Theories	BMEGT41MB52	2	2					F	3
***	Diploma Project	BMEEODHMB-D	20				1		F	3
Oblig	atory and recommended Elective Subjects									
	1 st Obligatory Elective Subject*		8	2	4				٧	1
	2 nd Obligatory Elective Subject*		4	1	2				F	1
	1 st Recommended Elective Subject*		4	2	1				F	2
	2 nd Recommended Elective Subject*		4	2	1				F	2
	Optional subjects	BMEEO	5						F	3
		1 st semester	30	9	6	2	2	0		
		2 nd semester		6	8	4	2	0		
		3 rd semester		4	0	0	1	0		
						•	_			
***			90		14	6	5	0		\sqcap
*Stu	dents with a BSc degree in Civil Engineering or Archite	-	up I	.)						
	Obligatory Elective Subjects (at least 12 credits to complete			_	_				<i>.</i>	
	Programming	BMEVIHIA061	8	2	4				V	1
	Database Systems	BMEEOFTMB-1	4	1	2				F	1
	Recommended Elective Subjects (at least 8 credits to com	-								
	Structural Dynamics	BMEEOTMMN-1	4	2	1				F	2
	Stability of Structures	BMEEOHSMT-2	4	2	1				V	2
	FEM for Engineers	BMEEOTMMB61	4	1	2				F	2
	Numerical Methods in Geotechnics	BMEEOGMMB61	4	1		1			F	2
	Automated Survey Systems	BMEEOAFMB61	4	1	2				F	2
	Electrical Systems in Buildings	BMEVIVEM061	4	2					٧	2
	HVAC Basics	BMEGEÉENÉ01	4	2					F	2

*Students with a BSc degree in Mechanical Engineering/ Energy Engineering/ Mechatronics Engineering/ Electrical Engineering/ Computer Science (Student Group II.)

	Obligatory Elective Subjects (at least 12 credits to comple	ete)							
	Building Constructions	BMEEOEMMB-1	8	2	4			F	1
	Finite Element Modelling	BMEEOTMMB-1	4	1	2			>	1
	Recommended Elective Subjects (at least 8 credits to con	nplete)							
	Construction Management	BMEEPEKMB61	4	2	1			F	2
	Civil Engineering Structures and Modelling	BMEEOHSMB61	4	2	1			F	2
	Constructions of Buildings and Structures	BMEEOEMMB61	4	2	1			F	2
	Modelling of Hydrosystems	BMEEOVVMV-1	4	2	1			F	2
	Electrical Systems in Buildings	BMEVIVEM061	4	2				٧	2
	HVAC Basics	BMEGEÉENÉ01	4	2				F	2
Optional Subjects									
**	Optional subject - internship (at company)	BMEEODHMV02	5				20	F	3
**	Optional subject 1.	BMEEO	2	2				F	1
**	European Engineering Projectwork	BMEEOFTMX61	5	2				F	2
**	Optional subject etc.	BMEEO	2	2				F	1

^{*}The committee of the MSc program divides the students into groups according to their previous BSc studies in order to unify

can be chosen.

suggested schedule according to the curriculum.

^{**}Any subject from other MSc programs of the University

^{***}Taking the Diploma project subject is only possible if the student accomplished 33 credits from the mutual Core Subjects, 12 credits from the subjects of their own Student Group and at least 51 credits as a sum of the above mentioned two types of subjects.

 $[\]ensuremath{^{****}}$ The listed numbers of the semesters present the

^{*****}Midterm grade/ Exam