

Orientation meeting 2021 spring

Tamas Lovas

Vice dean for education

Oliver Fenyvesi

Course director

Course director since 2018 fall

Dr. Oliver Fenyvesi

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Room K.I.85/9.

- Official email addresses changed: @emk.bme.hu
- Contact course director wrt all educational matters except:
 - The ones related to a particular subject (grading, retake options etc.)
 - The ones regulated in the Code of Studies
 - The ones regulated by the Faculty Study Committee (see homepage)
 - The ones related to you scholarship administration



BME Faculty of Civil Engineering

- Pre-engineering – 1 year
 - BSc – 4 year
 - Pre-MSc – 0.5-1 year
 - MSc – 1.5 year
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- Stipendium Hungaricum students
 - SCYP students
 - Regular students
 - Erasmus students
 - Other exchange students

Pre-Engineering

- 1st semester
 - Basic Mathematics I.
 - Basic Informatics
 - Engineering Sciences
 - Technical Drawing
 - Compulsory English for Pre-Eng. Students I.
- 2nd semester
 - Basic Mathematics II.
 - Basic Mechanics
 - Basic Surveying
 - Basic Hydraulics
 - Fundamental of Structures
 - Compulsory English for Pre-Eng. Students II.

BSc

- 3 specializations
 - Structural engineering
 - Infrastructure engineering (only if minimum number of students apply)
 - Geoinformatics engineering (only if minimum number of students apply)
- Technical internship
- Diploma project
 - Preparatory Course for BSc Thesis Project (9 credits)
 - Bachelor Thesis Project (15 credits)

CIVIL ENGINEERING BSC FROM 2017 - SPECIALIZATION IN STRUCTURAL ENGINEERING

Subject Name	Code	Credit	Lecture	Seminar	Laboratory	Consultation	Practical	Tutorial	Semesters								Preliminary Requirement(s)	
									1	2	3	4	5	6	7	8		
Core subjects																		
English for Civil Engineering 1.	BMEGT3SA2E1	4	4						M	1	X							
Surveying I.	BMEE0AFAT41	3	1	2					M	1	X							
Chemistry of Construction Materials	BMEE0EMAT42	2	2						M	1	X							
Civil Engineering Representation and Drawing	BMEE0EMAT42	4	2	2					M	1	X							
CAD for Civil Engineers	BMEE0FTAT41	2	2						M	1	X							
Geology	BMEE0GMAT43	3	1	2					E	1	X							
Basics of Statics and Dynamics	BMEE0TMAT43	6	5						E	1	X							
Mathematics A1a - Calculus	BMETE90AK00	6	4	2					E	1	X							
Physics for Civil Engineers	BMETE11AX13	2	2						M	1	X							
English for Civil Engineering 2.	BMEGT3SA2E2	4	4						M	2	X							
Surveying II.	BMEE0AFAT42	4	2	2					E	2	X			EOAFAT41	EOFTAT41			
Construction Materials I.	BMEE0EMAT43	5	2	2					E	2	X			EOEMAT41				
Civil Engineering Informatics	BMEE0FTAT42	5	2	2					M	2	X							
Building Construction Study	BMEE0EMAT44	3	1	2					M	2	X			EOEMAT42				
Introduction to Strength of Materials	BMEE0TMAT42	6	5						M	2	X			EOEMAT41	TE90AK00**			
Hydraulics I.	BMEE0VWAT42	3	2	1					E	2	X							
Mathematics A2a - Vector Functions	BMETE90AK02	6	4	2					E	2	X			TE90AK00				
Surveying Field Course	BMEE0AFAT43	3							S	M	3	X		EOAFAT42**				
Soil Mechanics	BMEE0GMAT42	4	2	2					M	3	X			EOGMAT41	EOGMAT42			
Geoinformatics	BMEE0FTAT43	3	2	1					M	3	X							
Basics of Design	BMEE0HSAT41	3	2						M	3	X			EOGMAT41				
Structural Analysis I.	BMEE0TMAT43	4	4						E	3	X			EOGMAT42	TE90AK00			
Railway Tracks	BMEE0UVAT41	3	3						E	3	X							
Basics of Environmental Engineering	BMEE0VKAT41	3	2						M	3	X							
Public Works I.	BMEE0VKAT42	3	2	1					E	3	X			EOVWAT42				
Hydrology I.	BMEE0VWAT41	3	2	1					M	3	X							
Mathematics A3 for Civil Engineers	BMETE90AK07	4	2	2					E	3	X			TE90AK02				
Earthworks	BMEE0GMAT43	3	2	1					E	4	X			EOGMAT42				
Steel Structures	BMEE0HSAT42	3	3						M	4	X			EOGMAT42	EOEMAT43*	EOHSAT41		
Reinforced Concrete Structures	BMEE0HSAT43	3	3						M	4	X			EOGMAT42	EOEMAT43*	EOHSAT41		
Roads	BMEE0UVAT42	2	2						M	4	X			EOUVAT41				
Hydraulic Engineering, Water Manag.	BMEE0VWAT43	3	2	1					E	4	X			EOVWAT41	EOVWAT42			
Communication Skills for Civil Engineers	BMEE0TGA0E	2	2						M	4	X							
Business Law	BMEE0TSA001	2	2						M	4	X							
Foundation Engineering	BMEE0GMAT45	4	3						E	5	X			EOGMAT43				
Management and Business Economics	BMEE0TGA001	4	4						M	5	X							
Micro- and Macroeconomics	BMEE0TGA002	4	4						E	6	X							
Construction Management	BMEE0PEKAT41	3	2	1					M	6	X			EOEMAT44	EOGMAT42			
Urban and Regional Development	BMEE0UVAT43	3	2						M	7	X							
Optional subjects		4	4						M	7	X							
Branch Subjects																		
Building Construction I.	BMEE0EMAS42	3	1	2					E	4		X		EOEMAT44				
Timber Structures	BMEE0HSAS44	3	2						M	4	X			EOGMAT42	EOHSAT41			
Strength of Materials	BMEE0TMAS41	3	2						E	4	X			EOGMAT43				
Construction Materials II.	BMEE0EMAS41	3	1	2					E	5	X			EOEMAT43				
Building Construction II.	BMEE0EMAS43	3	1	2					E	5	X			EOEMAS42				
Steel and Composite Structures	BMEE0HSAS47	4	3						M	5	X			EOHSAT42	EOHSAT43			
RC and Masonry Structures	BMEE0HSAS42	4	2	1					M	5	X			EOHSAT43	EOEMAS42			
Bridges and Infrastructures	BMEE0HSAS43	3	2						E	5	X			EOHSAT42	EOHSAT43			
Laboratory Practice of Texting of Structures and	BMEE0HSAS46	2	1	1	4				M	5	X			EOHSAT42	EOHSAT43			
Structural Analysis II.	BMEE0TMAS42	4	3	1					M	5	X			EOGMAS41	TE90AK07			
Rock Mechanics	BMEE0GMAS41	3	1	1					M	6	X			EOGMAT41				
Underground Structures, Deep Found.	BMEE0GMAS42	3	2	1					M	6	X			EOGMAT45				
3D Constructional Modelling of Structures	BMEE0HSAS45	3	2						M	6	X			EOHSAT42	EOHSAT43			
Design of Structures Projectwork	BMEE0DHAS41	6							M	6	X			EOHSAS47	EOHSAS42	EOGMAT45		
Public Administration and Land Registry	BMEE0UVAT44	3	2						M	7	X							
Field Course of Structural Geodesy	BMEE0AFAS42	1	1	2					M	7	X			EOAFAT43	EOEMAT44			
Dynamics of Structures	BMEE0TMAS43	3	2						M	7	X			EOGMAT43	TE90AK02			
Technical Internship	BMEE0DHAS42	0				20			M	7		X		EOHSAS47	EOHSAS42			
Specialization in Structural Engineering																		
Steel Buildings	BMEE0HSAS-A1	5	3	1					E	6		X		EOHSAS47				
Reinforced Concrete Buildings	BMEE0HSAS-A2	5	3	1					E	6		X		EOHSAS42	EOHSAS44			
Building Construction Methodology	BMEE0EMAS-A1	2	1	1					E	7		X		EOEMAS43				
Engineering Works	BMEE0HSAS-B3	3	2						E	7		X		EOHSAT45	EOHSAS43	EOGMAS42		
Structural Design Projectwork	BMEE0HSAS-PP	6				2			M	7		X		EOHSAS41	EOHSAS-A1	EOHSAS-A2		
Preparatory Course for BSc Thesis Project	BMEE0DHA-PT	3							M	8		X		EOHSAS-PP				
Bachelor Thesis Project	BMEE0DHA-PS	15							M	8		X		EODHA-PT1				
Total number of credits										32	36	33	27	32	32	25	24	
Total number of classes										35	33	28	25	28	22	16	0	
Number of exams										3	4	4	4	4	3	1	0	
Recommended Optional Subjects																		
Reinforced Concrete Bridges	BMEE0HSAS-B2	4	2	1					E	6		X		EOHSAS42	EOHSAS43	EOHSAS44		
Hungarian Culture Part I	BMEE0TSB33	4	4						M									
Cross semesters: EMAT44, EMAS42, HSAT42, HSAT43, HSAS-A1, HSAS-A2, TMAT42, TMAS41, UVAT42, VWAT42, DHAS41, EKAT41																		

A prerequisite with '!' mark indicates that the subject and the pre-required subject can be registered parallel (in the same semester). A prerequisite with '*' mark indicates that it is enough to hold a signature from the pre-required subject in order to register the subject.

Code	Credit	Lecture	Seminar	Laboratory	Consultation	Day	M/E/S	Semester
Core Subjects								
Advanced Mathematics	BMETE90MX33	3	2	1			E	1
Physics Laboratory	BMETE11MX22	1			1		M	2
Methods of Engineering Analysis	BMEE0HSMK51	3	1	1			M	1
Numerical Methods	BMEE0FTMK51	4			3		M	1
Geodynamics	BMEE0GMMS51	3	2				M	2
FEM for Civil Engineers	BMEE0TMMS51	5	2	2			E	1
Soil-Structure Interaction	BMEE0GMMS52	5	3	1			M	1
Structures 1	BMEE0HSM51	5	3	1			E	1
Decision Supporting Methods	BMEE0PEKST4	2	2				M	3
Accounting, Controlling, Taxation	BMEGT35M014	2	2				M	3
Corporate Finance	BMEGT35M411	2	2				M	3
Engineering Ethics	BMEGT41M004	2	2				M	3
Optional Subjects		5						
Specialization in Numerical Modeling								
Obligatory Subjects								
Numerical modeling project	BMEE0TMMS5P	5				2	M	2
Structural Dynamics	BMEE0TMMN-1	4	2	1			M	2
Stability of Structures	BMEE0HSMT-2	4	2	1			E	2
Nonlinear Mechanics	BMEE0TMMN-2	4	2	1			E	1
Elective Subjects		11						
Diploma Project	BMEE0DHMN-D	20					M	3
Recommended Elective Subjects								
Plasticity	BMEE0TMMN61	3	1	1			M	2
Nonlinear FEM	BMEE0TMMN62	3	2				M	2
Analysis of Rods and Frames	BMEE0TMMN63	3	1	1			M	2
Discrete Element Method	BMEE0TMMN64	3	1	1			M	2
Specialization in Structures								
Obligatory Subjects								
Structures project	BMEE0HSM5SP	5				2	M	2
Structures 2	BMEE0HSMT-1	4	2	1			E	2
Stability of Structures	BMEE0HSMT-2	4	2	1			E	2
Seismic Design	BMEE0HSMT-3	4	2	1			M	2
Structural Dynamics	BMEE0TMMN-1	4	2	1			M	2
Elective Subjects		7						
Diploma Project	BMEE0DHMT-D	20					M	3
Recommended Elective Subjects								
Applied Fracture Mechanics	BMEE0HSMT61	4	2	1			M	2
Pressing Technologies	BMEE0HSMT62	3	1	1			M	2
Strengthening of Structures	BMEE0HSMT63	3	1	1			M	

BSc program - requirements

- Pre-requisites cannot be bypassed
 - Even not by request based on equity
- Accreditation only in registration period
- Special rules for projectwork (6th and 7th semester) enrollment
 - <https://epito.bme.hu/sites/default/files/page/projectwork%20enrollment%20special%20rules%202019.pdf>
 - <https://epito.bme.hu/sites/default/files/page/Projectwork%20in%20exam%20period%202020.pdf>

Pre-MSc

- 1st semester

Foundation Engineering	BMEEOGMAT45	4
Steel and Composite Structures	BMEEOHSAS41	4
Reinforced concrete structures	BMEEOHSAT43	3
Engineering Works	BMEEOHS-A-B3	3
Structural Analysis II.	BMEEOTMAS42	4
Bridges and Infrastructures	BMEEOHSAS43	3
Design of Structures Projectwork	BMEEODHAS41	6
Total number of credits		29

- 2nd semester

Rock Mechanics	BMEEOGMAS41	3
Underground Structures, Deep Found.	BMEEOGMAS42	3
3D Constructional Modelling of Structures	BMEEOHSAS45	3
Steel Buildings	BMEEOHS-A-A1	5
Reinforced Concrete Buildings	BMEEOHS-A-A2	5
Reinforced Concrete Bridges	BMEEOHS-A-B2	4
Structural Design Projectwork	BMEEOHS-A-PP	6
Total number of credits		29

- To be transferred to MSc after 1 semester:

- All credits earned
- At least 3.5 GPA
- 3 and higher grades for all courses

- To be transferred to MSc after 2 semesters (or 1 extended semester):

- 2/3 of credits

MSc

- 3 specializations
 - Numerical modeling
 - Structures
 - Geotechnics and Geology

Specialization in Numerical Modeling

Obligatory subjects

Structural Dynamics

Stability of Structures

Nonlinear Mechanics

Diploma Project

Recommended elective subjects

Plasticity

Nonlinear FEM

Analysis of Rods and Frames

Discrete Element Method

Specialization in Structures

Obligatory subjects

Structures 2

Stability of Structures

Seismic Design

Structural Dynamics

Diploma Project

Recommended elective subjects

Applied Fracture Mechanics

Prestressing Technologies

Strengthening of Structures

Specialization in Geotechnics and Geology

Obligatory subjects

Engineering Geology MSc

Environmental Geology

Geotechnical Design

Earthworks of Infrastructures

Diploma Project

Recommended elective subjects

Tunneling

Hydrogeology

Numerical Methods in Geotechnics

Engineering Geology of Hungary

Semester schedule

- Holidays
- University events
 - VN (Apr 23) is still pending!
- Retake days
- Repeat week
- Exam period

Hét	Oktatási hét Páros/#/Páratlan(+)	Hétfő	Kedd	Szerda	Csütörtök	Péntek	Szombat	Vasárnap	Naptár vektor
5		February 1. Téli szünet	February 2. Téli szünet	February 3. ----- Regisztrációs hét, beiratkozás -----	February 4.	February 5.	February 6.	February 7.	
6	1 +	Szorg. kezdete February 8.	February 9.	February 10.	February 11.	February 12.	February 13.	February 14.	1
7	2 #	February 15.	February 16.	February 17.	February 18.	February 19.	February 20.	February 21.	2
8	3 +	February 22.	February 23.	February 24.	February 25.	February 26.	February 27.	February 28.	3
9	4 #	March 1.	March 2.	March 3.	March 4.	March 5.	March 6.	March 7.	4
10	5 +	March 8.	March 9.	March 10.	March 11.	March 12.	March 13.	March 14.	5
11	6 #	March 15. Nemzeti ünnep	March 16.	March 17.	March 18.	March 19.	March 20.	March 21.	6
12	7 +	March 22.	March 23.	March 24.	March 25.	March 26.	March 27.	March 28.	7
13	8 #	March 29.	March 30.	March 31.	April 1. Tavaszi szünet	April 2. Nagypéntek	April 3.	April 4. Húsvét	8
14	9 +	April 5. Húsvét	April 6. Tavaszi szünet	April 7. Tavaszi szünet	April 8.	April 9.	April 10.	April 11.	9
15	10 #	April 12.	April 13.	April 14.	April 15.	April 16.	April 17.	April 18.	10
16	11 +	April 19.	April 20.	April 21.	April 22.	April 23. VN	April 24.	April 25.	11
17	12 #	April 26.	April 27.	April 28.	April 29.	April 30.	May 1. Munka ünnepe	May 2.	12
18	13 +	May 3.	May 4.	May 5.	May 6.	May 7.	May 8.	May 9.	13
19	14 #	May 10.	May 11.	May 12.	May 13.	May 14.	May 15.	May 16.	14
20		May 17.	May 18.	May 19.	May 20.	May 21. Szorg. Vége	May 22.	May 23.	
21		May 24. Pünkösd	May 25. Vizsg. kezd.	May 26.	May 27.	May 28.	May 29.	May 30.	
22		May 31.	June 1.	June 2.	June 3.	June 4.	June 5.	June 6.	
23		June 7.	June 8.	June 9.	June 10.	June 11.	June 12.	June 13.	
24		June 14.	June 15.	June 16.	June 17.	June 18.	June 19.	June 20.	
25		June 21. ZVG kezdete Vizsg. vége	June 22.	June 23.	June 24.	June 25.	June 26.	June 27.	
26		June 28.	June 29.	June 30.	July 1.	July 2.	July 3.	July 4.	
						ZVG vége			

A BSc képzésben a mérőgyakorlatok miatt az Építőmérnöki Kar által oktatott tantárgyak utolsó vizsganapja július 3.

Szorgalmi időszak:

Pótlási hét: Vizsgaidőszak: Oktatási szünet:

A vizsgaidőszak és szorgalmi időszak (távoktatás) megadott időpontjai változhatnak.

Communication – who should I contact?

- Lecturer-professor
 - Wrt course schedule, tests, retake/repeat, exam etc.
- Vice-dean/course director
 - Any specific educational issues; wrt educational progress, curricula, requests
- Dean's office
 - Only PhD students
- Central Academic Office
 - Any administrative matters; Neptun issues, scholarship issues, accomodation/dormitory, scholarship extension etc.
- SH mentors
 - students' personal issues, accomodation/dormitory issues
- Tempus
 - Scholarship issues, changing education programs etc.

Communication – etiquette

- **First of all check the CAO/Faculty homepage and newsletters!**
- Email
 - Addressing
 - All required data (e.g. Neptun code)
 - Previous actions
 - Respectful communication
- In person
 - Ask for appointment in advance
 - Contact lecturers in consultation hours
 - Respectful communication

Contacting professors

- About points/grades: there's no “please, give me one more point”!
- Professors have nothing to do with students' personal issues, health condition, scholarship status, do not refer such matters/cases!
- Professors are not obliged to reply multiple emails/requests/Teams questions.
- Professors should be contacted in an appropriate manner – politely, respectfully
- Professors will report inappropriate student communications to the Faculty
 - Faculty reports to BME and to Tempus
- Always check subject requirements first!
- Check Code of Studies what is allowed and what isn't!

https://www.kth.bme.hu/document/2500/original/BME_Code_of_Studies_2016_01112020_ENG_mod.pdf

General info

- Code of Studies and Exams (kth.bme.hu)
- Faculty of Civil Engineering - curriculum (epito.bme.hu)
- Education portal edu.epito.bme.hu
 - Support from lecturer/professor
 - Infosite
- Request regarding tuition fees should be only submitted through Neptun!

Academic honesty, sanctions against academic and exam offences

- Code of studies - Title 32
- Checking identity at exams, tests
- Academic and exam offence
 - Using aids that are not allowed
 - Requesting/accepting any assistance from other students
 - Changing (or attempting to change) corrected/assessed tests/assignments
 - Acting in place of another person
- Failing the course (no credit)
- Professor – Dean's office – Disciplinary procedure
- Report to Tempus

Academic honesty, sanctions against academic and exam offences

- Cases

- Cheating during test (from material not allowed, help from other students)
- Submitted test/home assignment is created by an other student
- Cheating during oral exam

- Solutions

- Short deadline, going back in the test sheet is prohibited, minus points for wrong answers
- Checking IP-s during online tests
- Plagiarism detection software
- Changing course requirements – focusing on evaluations that can be controlled better
- Motivating continuous learning during semester
- New, creative test methods

Repeat period – May 17-21

- Missed classes and some of the failed tests (should be discussed with lecturer) can be repeated.
- Part of tests can be repeated by paying extra fee. In this case the type of test (written/oral) might change!
- Homeworks and assignments can be submitted until **May 21** by paying the extra fee.
- Ask the lecturer about the repeat options!
- Pre-exams of some subjects can also be taken in the repeat period.

Exam period: May 25 – Jun 25

- All exams can be repeated once, but an exam can be repeated no more than 5 times (**overall 6 exams/course**).
- **A course cannot be taken/registered more than 6 times**
- An exam can be cancelled without consequences a day before, until noon.

Subject enrolment I.

- Starts in January/August, and closes at the end of the registration week (February/August). It's highly recommended to be registered in the very beginning! Courses with less than 6 students will be cancelled on the registration week Monday!
- Clash detection in the schedule is the students' responsibility.
- Having the signature of a subject, its exam course can be taken, no need to attend the classes and do the tests again.
- In case of branch and specialization courses, the signature might be sufficient to fulfil the pre-requirement.
- Courses cannot be changed from the 2nd week of the semester.

CIVIL ENGINEERING BSC FROM 2017 - SPECIALIZATION IN STRUCTURAL ENGINEERING

Subject Name	Code	Credit	Lecture	Seminar	Laboratory	Consultation	Day	M/E/S	Semester	Semesters								Preliminary Requirement(s)		
										1	2	3	4	5	6	7	8			
Core subjects																				
English for Civil Engineering 1.	BMETG03A2E1	4	4							M	1	X								
Surveying I.	BMEE04A741	3	1	2						M	1	X								
Chemistry of Construction Materials	BMEE0EMAT41	2	2							M	1	X								
Civil Engineering Representation and Drawing	BMEE0EMAT42	4	2	2						M	1	X								
CAD for Civil Engineers	BMEE0FT441	2	2							M	1	X								
Geology	BMEE0GMAT41	3	1	2						E	1	X								
Basics of Statics and Dynamics	BMEE0TMAT41	6	5							E	1	X								
Mathematics A1a - Calculus	BMETE09A000	6	4	2						E	1	X								
Physics for Civil Engineers	BMETE11A131	2	2							M	1	X								
English for Civil Engineering 2.	BMETG03A2E2	4	4							M	2	X								
Surveying II.	BMEE04A742	4	2	2						E	2	X					EO4A741	EO7A741		
Construction Materials I.	BMEE0EMAT43	5	3	2						E	2	X					EOEMAT41			
Civil Engineering Informatics	BMEE0FT442	5	2	2						M	2	X								
Building Construction Study	BMEE0EMAT44	3	1	2						M	2	X					EOEMAT42			
Introduction to Strength of Materials	BMEE0TMAT42	6	5							M	2	X					EO7MAT41	TE90A000*		
Hydraulics I.	BMEE0VAT42	3	3	1						E	2	X								
Mathematics A2a - Vector Functions	BMETE09A002	6	4	2						E	2	X					TE90A000			
Surveying Field Course	BMEE04A743	3	3						S	M	3	X					EO4A742**			
Soil Mechanics	BMEE0GMAT42	4	2	2						M	3	X					EOGMAT41	EO7MAT42		
Geoinformatics	BMEE0FT443	3	2	1						M	3	X								
Basics of Design	BMEE0HSAT41	3	2							M	3	X					EO7MAT41			
Structural Analysis I.	BMEE0MAT43	4	4							E	3	X					EO7MAT42	TE90A000		
Railway Tracks	BMEE0UVAT41	3	3							E	3	X								
Basics of Environmental Engineering	BMEE0VAT41	3	2							M	3	X								
Public Works I.	BMEE0VAT42	3	2	1						E	3	X					EOVAT42			
Hydrology I.	BMEE0VAT41	3	2	1						M	3	X								
Mathematics A3 for Civil Engineers	BMETE09A007	4	2	2						E	3	X					TE90A002			
Earthworks	BMEE0GMAT43	3	2	1						E	4	X					EOGMAT42			
Steel Structures	BMEE0HSAT42	3	3							M	4	X					EO7MAT42	EOEMAT43*	EOHSAT41	
Reinforced Concrete Structures	BMEE0HSAT43	3	3							M	4	X					EO7MAT42	EOEMAT43*	EOHSAT41	
Roads	BMEE0UVAT42	2	2							M	4	X					EOUVAT41			
Hydraulic Engineering, Water Manag.	BMEE0VAT43	3	2	1						E	4	X					EOVAT41	EOVAT42		
Communication Skills for Civil Engineers	BMEE0GSABE	2	2							M	4	X								
Business Law	BMETG55A001	2	2							M	4	X								
Foundation Engineering	BMEE0GMAT45	4	3							E	5	X					EOGMAT43			
Management and Business Economics	BMETG20A001	4	4							M	5	X								
Micro- and Macroeconomics	BMETG30A001	4	4							E	6	X								
Construction Management	BMEE0EKAT41	3	2	1						M	6	X					EOEMAT44	EOGMAT42		
Urban and Regional Development	BMEE0UVAT43	3	2							M	7								X	
Optional subjects		4	4							M	7									X
Branch Subjects																				
Building Construction I.	BMEE0EMAS42	3	1	2						E	4	X					EOEMAT44			
Timber Structures	BMEE0HSAS44	3	2							M	4	X					EO7MAT42	EOHSAT41		
Strength of Materials	BMEE0TMAS41	3	2							E	4	X					EO7MAT43			
Construction Materials II.	BMEE0EMAS41	3	1	2						E	5	X					EOEMAT43			
Building Construction II.	BMEE0EMAS43	3	1	2						E	5	X					EOEMAS42			
Steel and Composite Structures	BMEE0HSAS47	4	3							M	5	X					EOHSAT42	EOHSAT43		
RC and Masonry Structures	BMEE0HSAS42	4	2	1						M	5	X					EOHSAT43	EOEMAS42		
Bridges and Infrastructures	BMEE0HSAS43	3	2							E	5	X					EOHSAT42	EOHSAT43		
Laboratory Practice of Testing of Structures and Structural Analysis II.	BMEE0HSAS46	2	1		4					M	5	X					EOHSAT42	EOHSAT43		
Structural Analysis I.	BMEE0TMAS42	4	3	1						M	5	X					EO7MAT41	TE90A007		
Rock Mechanics	BMEE0GMAS41	3	1	1						M	6						EOGMAT41			
Underground Structures, Deep Found.	BMEE0GMAS42	3	2	1						M	6	X					EOGMAT45			
3D Constructional Modelling of Structures	BMEE0HSAS45	3	2							M	6	X					EOHSAT42	EOHSAT43		
Design of Structures Projectwork	BMEE0DHAS41	6	1		2					M	6	X					EOHSAS47	EOHSAS42	EOGMAT45	
Public Administration and Land Registry	BMEE0UVAT44	3	2							M	7									
Field Course of Structural Geodesy	BMEE04A742	1	1	2						M	7	X					EO4A743	EOEMAT44		
Dynamics of Structures	BMEE0TMAS43	3	2							M	7	X					EO7MAT43	TE90A002		
Technical Internship	BMEE0DHAS42	0	0	0	20					M	7						EOHSAS47	EOHSAS42		
Specialization in Structural Engineering																				
Steel Buildings	BMEE0HSAS41	5	3	1						E	6						EOHSAS47			
Reinforced Concrete Buildings	BMEE0HSAS42	5	3	1						E	6	X					EOHSAS42	EOHSAS44		
Building Construction Methodology	BMEE0EMA-A1	2	1	1						E	7						EOEMAS43			
Engineering Works	BMEE0HSAS43	3	2							E	7	X					EOHSAT43	EOHSAS43	EOGMAS42	
Structural Design Projectwork	BMEE0HSAS-PP	6	1		2					M	7	X					EOHSAS41	EOHSAS-A1	EOHSAS-A2	
Preparatory Course for BSc Thesis Project	BMEE0DHA-PT	3	1							M	8						EOHSAS-PP			
Bachelor Thesis Project	BMEE0DHA-PS	15	1							M	8						EODHA-PT			
Total number of credits											32	36	33	27	32	32	25	24		
Total number of classes											31	33	28	25	28	22	16	0		
Number of exams											3	4	4	4	4	3	1	0		
Recommended Optional Subjects																				
Reinforced Concrete Bridges	BMEE0HSAS-B2	4	2	1						E	6						EOHSAS42	EOHSAS43	EOHSAS44	
Hungarian Culture Part I	BMETG05S063	4	4							M	6									
Cross semesters: EMAT44, EMAS42, HSAT42, HSAT43, HSAS-A1, HSAS-A2, TMAT42, TMAS41, UVAT42, VAT42, DHAS41, EKAT41																				

A prerequisite with "*" mark indicates that the subject and the pre-required subject can be registered parallel (in the same semester).
A prerequisite with "~" mark indicates that it is enough to hold a signature from the pre-required subject in order to register the subject.

	Code	Credit	Lecture	Seminar	Laboratory	Consultation	Day	M/E/S	Semester
Core Subjects									
Advanced Mathematics	BMETE90MX33	3	2	1				E	1
Physics Laboratory	BMETE11MX22	1			1			M	2
Methods of Engineering Analysis	BMEE0HSMK51	3	1	1				M	1
Numerical Methods	BMEE0FTMK51	4			3			M	1
Geodynamics	BMEE0GMMS51	3	2					M	2
FEM for Civil Engineers	BMEE0TMMSS51	5	2	2				E	1
Soil-Structure Interaction	BMEE0GMMS52	5	3	1				M	1
Structures 1	BMEE0HSM51	5	3	1				E	1
Decision Supporting Methods	BMEE0PKMST4	2	2					M	3
Accounting, Controlling, Taxation	BMETG35M014	2	2					M	3
Corporate Finance	BMETG35M411	2	2					M	3
Engineering Ethics	BMETG41M004	2	2					M	3
Optional Subjects		5							
Specialization in Numerical Modeling									
Obligatory Subjects									
Numerical modeling project	BMEE0TMMSSP	5				2		M	2
Structural Dynamics	BMEE0TMMN-1	4	2	1				M	2
Stability of Structures	BMEE0HSM-2	4	2	1				E	2
Nonlinear Mechanics	BMEE0TMMN-2	4	2	1				E	1
Elective Subjects		11							
Diploma Project	BMEE0DHMN-D	20						M	3
Recommended Elective Subjects									
Plasticity	BMEE0TMMN61	3	1	1				M	2
Nonlinear FEM	BMEE0TMMN62	3	2					M	2
Analysis of Rods and Frames	BMEE0TMMN63	3	1	1				M	2
Discrete Element Method	BMEE0TMMN64	3	1	1				M	2
Specialization in Structures									
Obligatory Subjects									
Structures project	BMEE0HSMSSP	5				2		M	2
Structures 2	BMEE0HSM-1	4	2	1				E	2
Stability of Structures	BMEE0HSM-2	4	2	1				E	2
Seismic Design	BMEE0HSM-3	4	2	1				M	2
Structural Dynamics	BMEE0TMMN-1	4	2	1				M	2
Elective Subjects		7							
Diploma Project	BMEE0DHMT-D	20						M	3
Recommended Elective Subjects									
Applied Fracture Mechanics	BMEE0HSM61	4	2	1				M	2
Pressurizing Technologies	BMEE0HSM62	3	1	1				M	2
Strengthening of Structures	BMEE0HSM63	3	1	1				M	2
Specialization in Geotechnics and Geology									
Obligatory Subjects									
Geotechnics and engineering geology project	BMEE0GMSSP	5				2		F	2
Engineering Geology MSc	BMEE0GMG-1	4	2	1				V	2
Environmental Geology	BMEE0GMG-2	4	2	1				F	1
Geotechnical Design	BMEE0GMG-3	4	2	1				F	2
Earthworks of Infrastructures	BMEE0GMG-4	4	2	1				F	2
Elective Subjects		7							
Diploma Project	BMEE0DHMG-D	20						F	3
Recommended Elective Subjects									
Tunneling	BMEE0GMG61	3	2					F	2
Hydrogeology	BMEE0GMG62	3	2					F	2
Numerical Methods of Geotechnics	BMEE0GMG63	3	1		1			F	1
Engineering Geology of Hungary	BMEE0GMG64	3	2					F	

Subject enrolment II.

- In case only 3-4 semesters are remaining, it's recommended to create a subject enrolment plan and check whether all subjects can be passed based on the pre-requisites and minimum requirements.
- **Special rules for taking projectworks, and rules for taking thesis projects!**
- Always check the updated timetable/schedule on the homepage!
- Optional subject: e.g. Reinforced concrete bridges (in the 6th semester) – always check whether it runs, in advance!
- For optional course any BME course can be selected, but BSc students can select only BSc courses, MSc students only MSc courses
- Cross-semester
 - Faculty monitoring
 - Students' request
 - Request signed by min. 15 students before the final registration period
 - Department is willing to and able to open the course
 - Faculty is able to provide room for the course

Tuition fee

- Tuition fee reduction is possible under 24 registered credits in a semester (by Neptun request). **Should be approved by BME, not guaranteed!**
- If justified, late payment or split payment can be requested (in Neptun), but the full fee should be transferred until the exam registration!
- In case of passive semester the transferred tuition fee can be validated in the next semester.
- No tuition fee reduction based on educational achievements from 2018 spring!
 - Alternative solution is in progress

Practical training – technical internship

- Practical training accomplished at the home country can be approved based on certification that states the student worked at least 6 weeks, and the company works in the field related to civil engineering construction.
- Positions at Hungarian companies can be applied, in this case BME issues document certifying the student status and the aim of the practical training course.
 - epito.bme.hu – education – BSc – Technical internship BMEEODHAS42
- Laboratories and departments of the Faculty can also be asked whether there are a project to join for at least 6 weeks in the summer.
- Besides the certificate, a ~10 page report is to be submitted.

Accreditation, summer course etc.

- In the credit system credits from civil engineering programs **from same or higher level e.g. from BSc to BSc** can be accredited/approved.
- Course that are previously accepted by the BME professor of particular BME course can be approved. General rule: reasonable thematic overlap and at least the same number of credits are required.

Diploma project

- Supervisor should be found and contacted in the previous semester.
- One industrial supervisor is required (ask the BME supervisor for support)!
- Co-supervisors can be involved from other departments or even from abroad.
- BSc from 2018 spring
 - Preparatory course for BSc thesis project
 - Bachelor thesis project

Diploma project – registration requirements

- BSc thesis
 - Min. 204 credits
 - All core subjects
 - Min. 39 credits of branch subjects
 - Min. 15 credits of specialisation subjects
 - Should be taken together with Preparatory Course for Bachelor thesis project
- MSc thesis
 - Min. 54 credits
 - Min. 29 credits of core subjects
 - Min. 8 credits of obligatory specialisation subjects

Recommendations

- Course registration
 - Do it in time!
 - Check clashing courses in schedule!
 - Support only for civil engineering courses and courses from CE curricula!
- Failing tests/exams
 - Contact the lecturers, professors in time, ask for consultation!
- Rules/regulations
 - Attending classes
 - Late arrival
- Use the Faculty Educational portal oktatas.epito.bme.hu
 - Supporting materials
 - Submitting home assignments
- Cheating/plagiarism is not tolerated at all!
- Sports & language

Education method in 2021 spring

- Online learning
- Potential switch to hybrid education system during the semester
 - Takes days – extra break in the education program
- Educational activities in regular (presence) form
 - Activities related to BSc thesis or MSc Diploma Project
 - PhD students' activities
 - Working on university project (regulated by contract)
- Changed subject requirements
 - Data sheet on moodle
 - Detailed schedules on moodle
 - Evaluation plan on homepage

Timetable - schedule

- Prepared to hybrid system
 - All courses start online in February!
- Clash detection is still running
- Field courses in summer

2020/21 2nd Semester		BSc Civil Engineering 1st year				students
		Monday	Tuesday	Wednesday	Thursday	Friday
8:15-10:00	EN1 English for CE 2	EN1 English for CE 2	EN1 CAD for Civil E.	EN1 Constr. Mat. I. MML2	EN1 Intr.to Str. of M. EN2 Intr.to Str. of M.	
	EN2 English for CE 2	EN2 English for CE 2	EN2 CAD for Civil E.	EN2 Constr. Mat. I. MML3 EN3/EN4 Surveying II.		
10:15-12:00	EN1 B. Const. Study K.183	Hydraulics I.	Constr. Materials I.	EN1/EN2 Surveying II.	Civil Eng. Representation	
	EN2 B. Const. Study K.144 EN1 Basis of Stat.&Dyn.			EN3 Constr. Mat. I. MML4 EN4 Constr. Mat. I. MM.P		
12:15-14:00	Surveying II.	EN1 Basis of Stat.&Dyn.	+EN1 Hydraulics I. #EN2 Hydraulics I.	EN1 Intr. to Str. of M. EN2 Intr. to Str. of M. EN5/EN6 Surveying II.	EN1 Civil Eng. Representation	
14:15-16:00	#Building Con. St.	EN1 CE Informatics EN2 CE Informatics	EN3 CE Informatics EN4 CE Informatics #EN1 Basis of Stat.&Dyn.	+EN1 Intr. to Str. #EN2 Intr. to Str.	EN5 Surveying II.	
16:15-18:00	Mathematics A2a	Mathematics A2a	EN1 Mathem. A2a K.374 EN2 Mathem. A2a K.375	CE Informatics		

Surveying Field Course EN1 2019. 06. 11 - 19 EN2 2019. 06. 20 - 28

2020/21 2nd Semester		BSc Civil Engineering 2nd year				students
		Monday	Tuesday	Wednesday	Thursday	Friday
8:15-10:00	EN1 Building Const. I.	+ Steel Structures K.f12	Reinf. Concrete Str.	Hydr. Eng. & Water Man.	+EN1 Earthw orks #EN2 Earthw orks	
		#Reinf. Concr. Str. K.f12				
10:15-12:00	Business Law K.f88	#Building Constr. I.	Strength of Materials	Steel Structures	Structural An. I.	
	+Hydrology I K.f10	+Building Constr. II.				
12:15-14:00	+ Steel Structures	Constr. Management	Earthworks EA	Timber Structures	Structural An. I.	
	EN1 Building Const. II.		Soil Mechanics			
14:15-16:00	Roads	Railway Tracks 14:15-17:00	+EN1 Hydr. Eng. & Water Man #EN1 Constr. Management	Basics of Env. Eng.	Mathematics A3a	
16:15-18:00	EN1 Soil Mechanics	Public Works I. Mathematics A3a	+EN1 Hydrology #EN1 P.Works	#EN2 Hydr. Eng. & Water Man		

Thank you for your attention!