

TIMETABLE**GROUP: A****Budapest University of Technology and Economics
Pre-Engineering Course****Academic Year 2021/2022, Spring Semester**

Subject	Code	Lecturer	Weekly hours	Requirement
Algebra II	BME-TE-TOP203	Dr. Gabriella Szép	4	exam
Geometry II	BME-TE-TOP204	Dr. Boldizsár Kalmár	4	exam
Thermodynamics	BME-TE-TOP201	Dr. Pál Pacher, Dr. Zsolt Papp	2+4	exam
Optics	BME-TE-TOP202	Dr. István László Dr. László Udvardi	2+4	exam
English	BMEGT63A202		6	practical mark
Computer Algebra	BME-TE-TOP209	Balázs Varga Ferenc Galina	2	exam
ELECTIVE SUBJECTS				
Computing.	BME-TE-TOP205	Balázs Varga Ferenc Galina	2	exam
Advanced Algebra	BME-TE-TOP208	Dr. Gabriella Szép	2	exam
Mechanics		Dr. Zsolt Papp	2	
Algebra I.		Dr. Boldizsár Kalmár	2	

Total obligatory hours 28/week + elective subjects

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8.15-9	Algebra II.	Comp. Alg.	Thermodyn.	Algebra II.	Optics
9.15-10	T606		R512,T601/2	T606	T606, R501, R510
10.15-11	Thermo. lect. K150	Thermodyn.	Computing	Optics	Geometry II
11.15-12		R512,T601/2		T606, R501, R510	T606
12.15-13	English	Geometry II.	Mechanics	Adv. Alg.	English
13.15-14		T601/2	KF83	R504	
14.15-15	Optics lect. KF81	English			Algebra I.
15.15-16					T606
16.15-17					
17.15-18					

ELECTIVE SUBJECTS:

AA: Advanced Algebra, Computing, Chemistry

Mechanics (BMETETOP101): Dr. Zsolt Papp,**(Only for new students)****Algebra I. (BMETETOP103):** Dr. Boldizsár Kalmár**(Only for new students)**

First day of classes: 14. February 2022.