

1st year – 2nd semester

Subject/week	1	2	3	4	5	6	7	8	9	10	11	12	13
Structure of Materials Dr. S. Tej						Test 1	Retest 1			Test 2	Retest 2		
Mechanics of materials Dr. K. Andor							Test 1 FRI	Retest 1 FRI			Test 2 FRI	Retest 2 FRI	
Mathematics II. Dr. S. Guzmics						Test 1							Test 2
CAD I. K. Lajber													
Physics I. Dr. L. Csóka							Test 1					Test 1	
Programming Dr. L. Gál								Test 1	Retest 1				Test 2
Foreign language Hungarian 2 Sz. Fixl								Test 1				Test 2	

Official holidays: 15th of March (Friday), 29th of March (Friday), 1st of April (Monday), 1st of May (Wednesday), 20th of May (Monday).

Color codes: HW – Homework or Assignment; Test; Retest.

2nd year – 2nd semester

Subject/week	1	2	3	4	5	6	7	8	9	10	11	12	13
Thermodynamics I. Dr. S. Tej						Test 1	Retest 1				Test 2		Retest 2
Logistics Dr. Á. Bak, J. Hegedűs-Kuti								Test1					Retest1
Vibrations Dr. L. Kollár			L+P (Mon-10)			Test 1 (Fri-14)		Retest 1 (Thu-16)	Test 2 (Fri-14)		Retest 2 (Thu-16)		
Manufacturing technologies I. Dr. M. Andó		L & Pr (Fri –12-14-16)		HW1 - (Mon-12)	Test 1 (Mon-10)	ReTest 1 (Mon 10)	HW2 (Mon - 12)	Holiday	Test 2 (Mon-10)	Retest 2 (Mon 10)	HW3 (Mon - 12)		
Fluid mechanics Dr. L.R. Rodriguez							Test 1	Retest 1			Test 2	Retest 2	
Fundamentals of electrical engineering K. Lajber												Test 2	
Machine elements II. J. Bátorfi					Test 1	HW1	Retest 1	Test 2	HW 2	Retest 2	HW 3		HW resubmission
Materials technology Prof. Dr. J. Sidor/Dr. B. Herbáth										Test 1+2 Fri-10			Retest 1+2 Fri-10

Official holidays: 15th of March (Friday), 29th of March (Friday), 1st of April (Monday), 1st of May (Wednesday), 20th of May (Monday).

Color codes: HW – Homework or Assignment; Test; Retest.

3rd year – 2nd semester

Subject/week	1	2	3	4	5	6	7	8	9	10	11	12	13
Nonlinear finite element analysis D. Kristóf										Test	HW		Retest
Management and business economics Dr. Á. Bak						Test 1						Test 2	retest
LEAN Dr. Á. Bak												Test 1	retest: week
Control techniques Dr. L.R. Rodriguez							Test 1	Retest 1	Test 2			Retest 2	
Coordinate measurement techniques Dr. E. János										Test Tue – 13.30 B307	Retest Tue - 10		
Engine structures J. Bátorfi													Test
Heat engines Dr. D. Dorogi					Test 1 Tue 12-13:30	Retest 1 Tue 12-13:30					Test 2 Fri 8-9:30		Retest 2 Fri 8-9:30
CNC and CAM 2. D. Ledenyák													Test Thursday 10:00
Manufacturing technologies III. D. Ledenyák						Test1 Thursday 17:00		Retest1 Thursday17:00			Test2 Thursday 17:00		Retest2 Thursday 17:00

Official holidays: 15th of March (Friday), 29th of March (Friday), 1st of April (Monday), 1st of May (Wednesday), 20th of May (Monday).

Color codes: HW – Homework or Assignment; Test; Retest.