Részletes tantárgyprogram és követelményrendszer

Óbuda University							nui ás Alan	ogó tr	ntóravi I	tázat
Engineering								intargyi n	nezei	
Course name and code: Mechanics I. BTXMNE1BNF Credit: 5										
Full-time, 1. semester										
Programs for which the course is available Mechatronic engineering BSc										
Subject leader: Dr. habil Arpád Czifra Lecturer: Dr. Mónika Bakosné Diószegi										
Prerequisites:										
Lessons/week:	Lecture: 2 Practice.: 2 Lab: 0 Con								sultation:	
Requirement: exam										
Course description										
develop confidence and competence in solving statics problems										
<i>Topics:</i> Force systems: resultant of coplanar force systems. Basic mechanical models: degree of freedom, cantilever, simple and overhanging beams. Reactions of statically determined beams and trusses. Internal effect of forces: tension and compression, bending, shearing and torsion. Centre of gravity. First and second moment of area. Stress state of tension and compression, bending, shearing and torsion. Combined loads. Sizing for strength. The maximum-shear-stress and the distortion-energy theory.										
-			Schedule:						Lec.	Prac
<i>Lecture:</i> Introduction to static. Definition of force. <i>Practice:</i> Vector- and matrix algebra. Force and moment.								2	2	
<i>Lecture:</i> Resultant of force systems. Coplanar force systems. <i>Practice:</i> Resultant of concurrent and parallel coplanar force systems.								2	2	
<i>Lecture:</i> Ideal constrains, basic models of mechanics. Degree of freedom. <i>Practice:</i> Resultant of a non-concurrent, non-parallel coplanar force system.								2	2	
<i>Lecture:</i> Reactions of cantilever- simple- and overhanging beams. <i>Practice:</i> Equilibrium of beams. Calculation of reactions								2	2	
<i>Lecture:</i> Internal effect of forces: definitions, functions, diagrams. <i>Practice:</i> Internal effect of beams: functions and diagrams.									2	2
<i>Lecture:</i> Internal effect of forces of cantilever beams. <i>Practice:</i> Internal effects in cantilever beams: functions and diagrams.									2	2
<i>Lecture:</i> Internal effect of forces of simple- and overhanging beams. <i>Practice:</i> Internal effects in simple- and overhanging beams: functions and diagrams.									2	2
<i>Lecture:</i> Centre of gravity, first and second moment of area. <i>Practice:</i> Centre of gravity of different cross sections.									2	2
<i>Lecture:</i> Introduction to strength of materials. <i>Practice:</i> Second moment of area of different cross sections.									2	2
<i>Lecture:</i> Stress state of tension and compression. <i>Practice:</i> Calculation of stresses in case of tension and compression.									2	2
<i>Lecture:</i> Stress state of shearing and bending. <i>Practice:</i> Calculation of stresses in case of bended beams.									2	2
<i>Lecture:</i> Stress state of torsion. <i>Practice:</i> Calculation of stresses under torsion.									2	2
<i>Lecture:</i> Combined loads. Sizing for strength. <i>Practice:</i> Stress calculation in case of tension and bending combined load.										2
<i>Lecture:</i> The maximum-shear-stress and the distortion-energy theory. <i>Practice:</i> Combined load: bending and torsion.									2	2

Conditions for the signature

One must participate in at least 70% of all classes. – Online participation is accepted.

Two obligatory homework's must be solved and submitted until the deadline. Wrong and/or not accepted homework's should be submitted again.

Two midterm tests must be written on which 25+25=50 points can be collected. Only one midterm (1st OR 2nd) test can be retake. The sum points of midterm tests must be no less than 25 (50%).

Method of replacements: Only one midterm (1st OR 2nd) test can be retake during the semester. In case of failed tests, one replacement test can be written in the first 10 day of exam season. If the replacement test is not accepted, then the semester is invalid and no signature will be given.

Examination: written (50 points).

Examination note (based on the sum of the semester and exam points) 0-50 point: fail (1); 51-62 point: pass (2); 63-75 point: satisfactory (3); 76-88 point: good (4), 89-100 point: excellent (5).

Literature:

Mandatory:

1. Schaum's Outline Series; McNeel & Nelson: Engineering Mechanics, Statics and Dynamics, McGraw-Hill, 1988

2. Schaum's Outline Series; William A. Nash: Theory and Problems of strength of Materials, McGraw-Hill, 1998

3. R. Pratap and A. Ruina: Introduction to Statics and Dynamics, Oxford University Press, 2001 **Offered:**

4. Dietmar Gross, Werner Hauger, Jörg Schröder, Wolfgang A. Wall, Javier Bonet: Engineering Mechanics 2: Mechanics of Materials, Springer (2011)