Óbuda University Donát Bánki Faculty of Mechanical and Safety Engineering				Instit	Institute of Machine Design and Safety Engineering	
Name of the subject: Mechanics I., BGBMN1ENND Credit: 4 English language course 2015/2016. winter semester						
Mechatronics BSc	Litgiisi	i idiigidige cours	C 2013/201	o. wither se	entester	
	Dr. Árpád CZIFR	A	Lecturer:	Dr Árna	ád CZIFRA	
Prerequsites:			Beetarer.	D1. 111pt	au CEITIGI	
Weekly hours: 3	Lecture: 2	Group seminar	:: 2	Lab: 0	Consultation:	
Requirements (s,v,f):	v- exam	отобр запиши		34010	Comparation	
(*, *, -, *)		Course	descriptio	n:		
This course provide	s a basic intro				static; to develop confidence and	
competence in solving			,	. ,	, 1	
•	•	Sl	nedule:			
Week	Topic					
1.	Vector- and matrix algebra.					
2.	Introduction to static.					
3.	Definition of force. Force systems: Reduction of force systems. Force-couple systems. Classification of force systems.					
4.	Computation of centroid: Definition of the first moment and the centroid. Determination					
	of the centroid of bodies, areas and line segments. Resultant of parallel force systems.					
5.	Planar force systems: Conditions of the equilibrium of two and three forces.					
	Equations of equilibrium.					
6.	Equilibrium of beams and system of beams. Computation of reactions. Statically determinate and indeterminate structures.					
7.	Trusses I: External and internal forces. Method of joints and method of section					
8.	-					
0.	Trusses II: Structures with three pins. Separation of structures. Principle of superposition. Combined structures.					
9.	Stress resultants I: Internal force system. Definition and types of stress resultants. Stress resultant functions and diagrams. Connection among stress resultant functions.					
10.	Stress resultants II: Stress resultant functions and diagrams of straight beams.					
11.	Not ideal constraints: Coulomb friction. Static friction, limiting friction and kinetic friction. Self locking. Belt friction. Pin friction. Rolling resistance.					
12.	Second moment of area (moment of inertia). Principal moment of inertia, principal axes.					
13.	Mohr-circle of second moment of area. Parallel axis theorem					
14.	Repetition, closing.					
		Tasks	in semeste	r		
Week		Homeworks and test				
3.	Announcement of 1 st homework; submission: week 7					
6.		nt of 2 nd homewo	rk; submis	sion: week	11	
	1 st midterm te					
11.	2 nd midterm test (25 point)					
Conditions for the si	gnature:					

One must participate in at least 70% of all classes.

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

Two midterm tests must be written. The 1st test takes place in the 6. semester week, the 2nd test takes place in the 11. semester week. The sum points of midterm tests must be no less than 20 (40%). In case of failed tests, one repeated test can be written in the first 10 day of exam season. If the repeated test is not accepted, then the semester is invalid and no signature will be given.

Exam: written and oral (50 pont).

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).

Recommanded references:

Mechanika 1 (Statika), Dr. Legeza László, Egyetemi tananyag (ÓE) 2013

Date: 06. 01. 2015.	
	subject leader