Óbuda University, Donát Bánki Faculty of Me-					Institute of Machine Design and Safety			
chanical and Safety Engineering					Engineering			
Name and code of the subject: Machine Design II. (English course) BGBGG2ENND Credits: 4								
Faculty: mechatronics								
Course leader:	resi Géza ciate prof.		Lecturer:		Korondi Endre hon. associate prof.			
Prestudy conditions BGBGG1ENND Machine Design I.								
(code)								
Weekly teaching	Lecture	re: 2 Classrom prac		ctice.: - Lab		: 1 Consultation: -		
hours:								
Type of exam:	term n	erm mark						
Curriculum								
The objective of the course: The students study the basic knowledge of structure of machines, loads								
and design (dimensions, materials and manufacturing). The main topics: fits and tolerances, joints,								
shafts, power screws, couplings and clutches, bearings (sliding and rolling) – the designs, functions and								
calculations of the above elements.								
Requirements during the Semester Educational weeks								
week 3		fits-tolerances – test 10 p.						
week 5		1						
		1st assignment (valve) 10 p						
week 7		2nd assignment (key joint) 15 p.						
week 9		stressing – test 10 p.						
week 12		3rd assignment (coupling) 15 p.						
week 13		closing test (60 point)						
week 14		evaluation, re-test						
Attendance: compulsory on the 70 % of the classes. Failure of this means no signature for the fulfilment								
of the semester. No opportunity to retry.								
Midterm grade:								
minimum for tests and assignments each: 50%								
maximum 120 points for midterm grade (minimum 60 points)								
one retry for each test								
all other details by the Study Regulations								
Bibliography:								
Dr. Elinger, I Dr.Goda, T.: Engineering Design (Theory and practice) BMF BGK 3022, 2006 handouts								
The quality control methods of subject: feedback by the quality control meeting of students and teach-								
ers								
Budapest, June 06	5. 2015.							
						Course leader		