Óbuda University Institute: Bánki Donát Faculty of Mechanical and Safety Institute of Material and Manufacturing Science Engineering Name of the subject: Manufacturing Engineering 2 BAGGT23NED/C Credit: 4 Term: 2017/2018 I. Full time course Programme: Mechatronic Eng BSc II English Teacher respon-Mikó Balázs (PhD; ass. prof.) Mikó Balázs (PhD; ass. prof.) Teachers: sible for the subject: Prerequisites: Hours per week: Lecture: 2 Practice.: 0 Labs: 2 Consultation: Way of closing Exam the semester:

Curriculum

The aim of the subject is to present the basics of manufacturing and cutting technology, the positioning and fixtures and machine tools. The tool geometry, materials, wear process and life time are presented. The different cutting methods (turning, milling, drilling, grinding, planning, shaping, broaching), tools and related machine tools are described.

Schedule		
Week no.	Topics	
1.	Introduction	Safety and ergonomics in machining work-
	Cutting technology, cutting tools	shop
2.	Edge geometry and tool materials	Cutting tools, catalogues
3.	Tool wear, forces, cooling	
4.	Cutting test	Cutting test
5.	Manufacturing process planning, requirements and process elements, Documenting	Processing of cutting test data
6.	Blank materials, selection and calculation, tolerances and manufacturing errors	Manufacturing process planning 1 (HW1 out)
7.		
8.	Basic cutting methods and machine tools: turning,	Manufacturing process planning 2
9.	Basic cutting methods and machine tools: turning,	Positioning and fixtures, typical fixtures in machining
10.	Basic cutting methods and machine tools: drilling	
11.	Basic cutting methods and machine tools: milling	Milling machines
12.		
13.	Basic cutting methods and machine tools: Grinding	Deadline of HW1
14.	Test	

Requirements

1 test in 14. week (max 60 points),

1 homework (max 20 points)

0-39 % – 1 (fail)

40-54 % - 2 (pass)

55-69 % – 3 (satisfactory)

70-84 % -4 (good) 85-100 % -5 (excellent)

Literature:

- [1] G. Schneider: Cutting tools applications (electronically available)
- [2] S. Kalpakjian; S.R. Schmid: Manufacturing engineering and technology; Pearson Singapore 7th ed. 2014. (Chapters: 21-26.)
- [3] Handouts in the Moodle system