

Assessment and subject description

Óbuda University		Kandó Kálmán Faculty of Electrical Engineering		Institute of Microelectronics and Technology	
Subject name and code: Materials science laboratory KMEVR12AND, KEXVR2ABNE					
Credits: 2					
Full-time, Spring Semester 2018/19 II.					
Course: Electrical engineering					
Responsible:	<i>Csikósné Dr. Pap Andrea Edit</i> PhD		Teaching staff:	György Meszlényi	
Prerequisites:	Materials science				
Contact hours per week:	Lecture: 0	Class discussion: 0	Lab hours: 1	Tutorial: 0	
Assessment and evaluation:	assignment				
Subject description					
Aims: Giving students practical materials science testing knowledge, applicable in the industrial practice. The material covered roughly corresponds to that contained in the course of the Hungarian language B.Sc. programme.					
Tasks:					
<ul style="list-style-type: none"> • Learning theoretical background of measurements • Measure the properties of given materials • Recording and evaluating the measurement data in the laboratory practice report. 					
<i>Topics to be covered:</i> Spectrophotometry; measuring concentration; Polarization optics; Insulating materials: measuring dielectric parameters; Mechanical properties: tensile strength and hardness; Microscopy basics.					
Topics depending on the odd or even week courses			Week	Lessons	
Information about the laboratory works, safety regulations			1 and 2	2	
Spectrophotometry; measuring concentration			3 and 4	2	
Polarization optics			5 and 6	2	
Insulating materials: measuring dielectric parameters			7 and 8	2	
Mechanical properties: tensile strength and hardness			9	2	
Microscopy basics, Reports, test			11 and 12	2	
Missing lab hours, repeated test			13 and 14	2	
Assessment and evaluation					
Requirements of the signature:					
The attendance of laboratory practice is strongly recommended. Students work in measuring groups of 3 people. At the beginning of the measurements teacher ask questions controlling the preparation for the tasks. Every student makes his own laboratory practice report, and delivers it for the next measurement.					
At the final measurement students write end-of-term test paper; theme: control questions of the measurements.Replacement measurement in case of absence: in compliance with the teacher.					
Type of exam:					
Evaluation of the exam:					
Final grade components:					
Each laboratory practice report gives 10 % each in the final grade.					
End-of-term test paper gives 50 % in the final grade.					
Suggested material					
Compulsory literature : http://www.uni-obuda.hu/users/grollerg/Materials%20Science/					
Recommended literature: Callister: Fundamentals of Materials Science and Engineering					
Comment:					