Assessment and subject description

Óbuda University									
Kandó Kálmán Faculty of Electrical Engineering Institute						Institute of Technology	f Microelectronics and y		
Subject name and code: Manufacturing Engineering I. KEXGTBABNE							Credits: 3		
Full-time, Spring	Semeste	r							
Course: Mechatro	onical Eng	gineerin	g BSc						
Responsible:	Dr Bugyj	ás Józse	ef	Teaching	staff:	Gröller Gyö	rgy		
Prerequisites:									
Contact hours	Lecture	ecture: 2 Class discuss		ssion: 0 Lab hours: 1		Tutorial: 0			
per week:									
Assessment and	é								
evaluation:									
			Subj	ect descrip	tion				
Aims: The first	part of	this su	ıbject is a	bout the	technol	ogies of the	electronic	s industry.	
Microelectronics	is one of	the mo	st importar	nt field of hi	tech. To	understand	the advance	ed products	
is necessary to kn	ow their	techno	ogical back	ground.					
Topics to be cover	red:								
			Topics				Week	Lessons	
Introduction to the	he techno	ology ar	nd electroni	ic industry.	Short h	istory.			
Hierarchy of the	oroducts;	discret	e parts, inte	egrated circ	uits, mo	dules and	1	2	
devices.									
Electronic interco	nnection	techno	<i>logy</i> . PCB b	asics: phot	olithogr	aphy,	2	2	
screen printing, e	tching, e	lectrole	ss and galva	anic plating			2	2	
Single and double side PCB; main steps of production. Multilayer PCB-s,						3	2		
High Density Interconnections (HDI); new requirements, new processes.									
Control methods.							4	2	
Design for Manuf	acturing	(DfM).							
Manufacturing o	f the elec	tronic r	nodules; Su	ırface Mou	nted Ted	chnology			
(SMT)							5	2	
Soldering basics.	Solder pa	aste prin	ting, device	e shooting,	reflow s	oldering.			
SMT II: wave soldering, inspection methods, rework. ESD protection.						tion.	6	2	
Test 1							7	2	
Hybrid Integrated	d Circuits	(HIC)					8	2	
Thin Film HIC: vac	cuum dep	osition	methods.				0		
Thick Film HIC: screen printing methods									
Thin and thick pa		-	•				9	2	
Multichip Module	es: types,	manufa	cturing me	thods					
holiday							10	2	
Introduction to the	he semico	onducto	r technolog	yy: Materia	ıls (silico	n and			
compounds semi		-							
Main processes o				, doping, ox	kidizing,	etching,	11	2	
epitaxy and vacuum deposition methods									
Student presenta	tions								
Micro Electro-Mechanical Systems (MEMS)						12	2		
Student presentations									
Organic and printed electronics: materials and technology						13	2		
Student presenta	tions								
Test 2							14	2	

Laboratory practises		
Introduction, safety rules, CNC drilling	6	3
PCB manufacturing processes: electroless and galvanic plating	7	3
Photolithography	8	3
Screen printing	9	3
Component placing, reflow and hand soldering		3

Assessment and evaluation

Requirements: Participation in the lectures and lab practices is compulsory.

Tests about theory are 25 points each

Presentation worth 25 points

Laboratory work, lab report and the test worth 25 points.

Evaluation of the mid-term mark: 0-49 points 1

50 – 59 points 2 60 – 69 points 3 70 – 79 points 4 80 – 100 points 5

Suggested material

Gröller György: Electronic technology (presentations and handouts) http://www.uni-obuda.hu/users/grollerg/Electronic-technology/

Recommended: Happy Holden: The HDI Handbook http://www.hdihandbook.com/download.php

Comment:			