Óbuda University Bánki Donát Faculty of Mechanical and Safety			Insitute of Mechatronics and Vehicle Engineering					
Engineering								
Subject title a	Subject title and code:Introduction to the Mechatronics, BMXMEE1BNECredits: 4						4	
Full-time study 2023/241 ac. 1 semester								
year								
The course is	available at:	mechatron	ical engineering	( ) ]				
Supervised by	Supervised by: István Nagy Instructors: István Nagy							
Prerequisite	(neptun code):							
Weekly number of lessons								
Lecture: 2	Group sem	unar: 0	Lab:	0	Consult	ation:	see o instit WEE link	n ute 3-
Way of assess	sment: Midterm mark	(Written)						
Online consul	ltation (in case it's i	required): base	ed on online reserva	tion (BB	B link)			
Educational	The aim of educatio	n is to give the sti	idents general inform	ation about	MECHA	TRONIC	syste	m's
goal:	classifications, basic	definitions, key el	ements of mechatroni	c systems, b	asic calcu	ilations i	related	d to
	conference is get ext	ine ena oj semesiel perience in conferel	r Student S micro-con ice naner writing and	prence aboi	u mecnau n's takino	ronics. 1	ne ain	n oj
	conjerence is get exp	<u>Sc</u>	hedule	presentation	i s taking			
Education		~~~	Topics					
week	Topics							
1.	Managing the semester- re	equirements for success	ful finishing of subject. Int	roduction to th	e subject: m	echatronic	definiti	ions,
2	key elements of mechatronic, main branches of mechatronics – <i>taste the subject</i> , through the examples							
2.	features). signal processing (A/D, D/A – conversions, filtering, quantization, sampling rate, DAQ)							
3.	from 12:30, Rector's Holiday, researcher's night							
4.	signal processing (A/D, I	D/A - conversions, filter	ring, quantization, sampling	g rate, DAQ)	1	• •• ••		1
5.	Actuators (3 main types: switches, valves, motors); Sensors (US,IR, heat, pressure, torque, sensor classification: rotational, linear; example: vision system – stereo camera)							
6.	1 <sup>st</sup> Test Paper							
7.	System modelling and analogies1 (electrical parts modelling, electromechanical parts modelling)							
8.	System modelling and analogies2 (mechanical parts modelling, Introduction to Control Engineering							
9.	Control engineering (HW control elements, SW control programs, feed backed/non-feed backed control and PID control,)							
10.	from 12:30, Rector's Holiday, TDK							
11.	Rectory – holiday							
12.	<b>Control</b> (block) <b>diagrams</b> (control diagram's elements <b>mathematics</b> for simplification); <b>Control System's examinations</b> based on TIME and FREQUENCY domain.						ns	
13.	2 <sup>nd</sup> Test Paper							
14.	Preparing for IMSmC2023 Conference, submissions of semestral works.							
		Mid-semest	er requirements					
	Test Assignment to be subr			Lab measurement				
amount	dates	amount	deadlines	amou	unt	da	tes	
2	see schedule	1	14 <sup>th</sup> week	0				
According to 1	the Study and Exami	ination regulation	s of Óbuda Univers	sitv attendo	ince of gr	roup ser	ninar	s
and lab exercises are mandatory.								
Other requirements for participation in sessions not covered by the regulations and restrictions on								
substitutions:								
The presentations are <b>mandatory</b> , 30% absence allowed, see TVSZ. The conference presentation is also mandatory,								
condition for getting the semestral mark.								
Test Assignment to be submitted Lab measurement								

maximum	minimum score	maximum	minimum score	maximum points	minimum
points	required to pass	points available	required to pass /	available	score required
available	/test	-	assignment		to pass /lab
100/TPpoint	40/TPpoints	100points	50points	points	points
s		_	_	_	_

Total number of points achievable in semester:300points							
Grading	satisfactory	average	good	excellent			
thresholds	50 % and above	65 % and above	75 % and above	90 % and above			
Other evaluation cri	Other evaluation criteria:						
During the semester 2TPs will be written, where the average has to be over 40%. The TPs with lower level can be							
repeated. During the semester an assignment has to be submitted for the IMSmC2023 Conference							
The conference paper has to be presented on the IMSmC Conference – see conf. Link							
<b>Receive a signature</b> over 30% absence							
denied entry:							
Required references: http://siva.bgk.uni-							
obuda.hu/jegyzetek/Mechatronikai_alapismeretek/English_Mechatr/IntroToMechatr/L							
iterature/							
Recommended see, moodle							
references:							
Quality assurance methods of the							
subject:							

Things, that are not included, can be found within the regulations of Óbuda University.