Óbuda Unive	v	al and Cafaty	Institute of Me	-h	and Vahiala	
	Faculty of Mechanic	al and Safety	Insitute of Me	chatronics	and Vehicle	Engineering
Engineering	and and an I					7 J :4 6
Subject title a	I	BMXRPY7BNE	rogramming and sin	nulation ,	,	Credits: 5
Full-time		year	semester			
The course is			ical engineering			
Supervised by					István Nag	
Prerequisite	(neptun code):	Kinemati	Cngineering (BMXI) cs and Dynamics (E		·	Robot
Lasterna, 1	Casua	•	mber of lessons	2	Committeetie	
Lecture: 1	Group sem	iinar: 0	Lab:	2	Consultatio	on: see, institute WEB- link
Way of assess	sment: Midterm mark	(Written)				
Online consul	ltation (in case it's i	required): (BBB link)			
goal:	knowledge will be will be based on L	taught on a 3D roi ABB (or, depend ks will be carrie robot arm) robot		n. The robo C) systems	t simulation . In additio	environment n, real robot
	1	Sc	hedule			
Education			Topics			
week						
<u> 1.</u> 2.		translational matric	hematics used in robot ces, HTM, D-H calcul			
3.						
4.	DoF, Types of Ro	bot controller(s): F	sics of robot technics: o PLC controlled, own co am writing to execution	ontroller, co	mbinations,). Architecture
5.						
6.	Lecture3: Description and characteristics of On-Line and Off-Line programming methods. Basic IT structures related to robot programming (macros, recursions, functions, subroutines,).					
7.						
8.	Lecture4: Levels of robot programs (machine code, objects,, high-level program) and tools for robot programming (3D simulation system, PC, training panel)					
9.						
10.	Consultations until 12:20; TDK, Retor's Holiday from 12:35					
11.	Rector's Holiday					
12.	Lecture5: Modes of motion control: low level control (at the level of motors, servos, sensors); high level control (levels of SWs). Examples with solutions for TP.					
13.	Lecture6: Theory TP					
14.						
	1	Mid-semest	er requirements			
	Test	i i i i i i i i i i i i i i i i i i i	to be submitted	I	ab measure.	ment
amount	dates	amount	deadlines	amou	int	dates
1	see schedule	0		0		

According to the Study and Examination regulations of Óbuda University attendance of group seminars and lab exercises are mandatory.

Other requirements for participation in sessions not covered by the regulations and restrictions on substitutions:

The presentations are **mandatory**, 30% absence allowed, see TVSZ

	The presentations	are manuatory, 50	70 absence anowed			
Test		Assignment to be submitted		Lab measurement		
	maximum points available 100points	minimum score required to pass /test 50points	maximum points available points	minimum score required to pass / assignment points	maximum points available points	minimum score required to pass /lab points

Total number of points achievable in semester: 100points					
Grading	satisfactory	average	good	excellent	
thresholds	50 % and above	65 % and above	75 % and above	90 % and above	
Other evaluation crite	eria:				
Receive a signature	over 30% ab	sence; insufficient re	take TP results		
denied entry:					
Required references	s: J.N. Pires: Indus	strial Robots Program	nming: Building App	lications for the	
	Factories of Fut	ture, Springer, 2007			
	more: http://sive	a.bgk.uni-			
	1	0	lapismeretek/IpRobF	ProgrSzim/	
Recommended	see, moodle				
references:					
Quality assurance n	nethods of the				
subject:					

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