Óbuda Universi	tv							
Bánki Donát Faculty of Mechanical and Safety I				Insitute of Mechatronics and Vehicle Engineering				
	Engineering							
Subject title and				ig and	i	Credi	ts: .	
code:	simulation BMXRPY7BNE							
Full-Time Study			. semest	or				
The course is av			1. semester ical Engineering					
Supervised by:	Dr. István Nagy			<u> </u>		Varga, Dr. Istvá	n Nagy	
	0.					namics (BMXR)		
Prerequisite (ne	ptun code):	Weekly nu				/Hallines (DIVIAK)	KEJDINE)	
Lecture: 1	Exercise:	-	Labor	2		Consultation	_	
	Exercise.		atory	_		Constitution		
			ex.:					
Way of	Midterm	(Writing)	0.111	I				
assessment:	Grade	(
Online Consulat		s required) ·						
Educational			of progra	mmin	g jndu	strial robots and	manipulators	
goal:	-	_			_	edge will be taug	-	
8~***		-) robot simulatio		
						ABB (or, depen		
	FANUC) system					(1)		
	, ,		hedule					
Education week				opics	}			
1.	Laboratory: This module serves to introduce the RobotStudio environment, to guide the				t, to guide the			
user through the process of creating the first project and to introduce the mand terms used in the simulation environment.								
2.	Lecture1: Reviewing the basics of mathematics used in robot systems: coordinate systems, Rotational matrices, translational matrices, HTM, D-H calculations, Jacoby							
					ns, Jacoby			
	matrices, basic path planning methods,			accombly that				
	Laboratory: The objective of this study is to create a simple virtual station assembly tha incorporates robot and pheriferial devices.							
3.	Laboratory: In this module the concept of offline programming and path planning will be							
0.	introduced through a simple example program.							
4.	Lecture2: Introd	uction: review	ing basics	of rob		nics: coordinate sys		
						trolled, own controller,		
	combinations,). Architecture and types of robot programs from program writing to							
	execution (interpreter, compiler,). Laboratory: The module serves to introduce simple motion instructions and the basic							
					ipie mo	uon instructions an	iu the basic	
5.	concept of RAPID programming language. 5. Laboratory: This module will introduce the programming of a simple PICK&PLACE							
<i>J</i> .								
robot. It will also present the path planning required for PICK&PLACE tasks and the functions offs() and RelTool() in RAPID.								
6.	Lecture3: Descrip	otion and chara	cteristics (nd Off-Line progr		
methods. Basic IT structures related to robot programming (macros, recursions, f subroutines,).			ions, functions					
			Cd. DC7					
	Laboratory: This module will introduce the basics of I/O configurations of the IRC5							
	controller and corresponding RAPID instructions. Furthermore concept of "smart componets" of RobotStudio will be introduced				Siliait			
7.	Laboratory: 1st MIDTERM							
8.								
0.	Lecture4: Levels of robot programs (machine code, objects,, high-level program) and tools for robot programming (3D simulation system, PC, training panel)							
	Laboratory: Introduction to Palettizing procedures and program flow control in RAPID.							
9.	Laboratory: Solving a complex Palettizing procedure in RobotStudio.							
10.	Consultations until 12:20; TDK, Retor's Holiday from 12:35							
	Laboratory: Introduction to conveyor tracking.							
11.	Laboratory: Intro	oduction to inte	rrupt man	ageme	nt and	associated RAPID	methods.	

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.
	Laboratory: Introduction to multitasking through ABB MULTIMOVE system.
13.	Laboratory: 2 nd MIDTERM
14.	Lecture6: Theory TP
	Laboratory: MIDTERM retake

Mid-semester requirements

Test		Assignment to be submitted		Lab measurements	
Amount	Schedule	Amount	Deadl ine	Amount	Schedule
1+2	7., 13. and 14. week	1 pcs.	12. week	-	-

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:

As per the schedule above, students are expected to take two laboratory midterm and one theoretical tests during the semester. In order to successfully complete the course, students must obtain a minimum of 50% of the scores at each test.

A student will be withdrawn from the course:

- if the absences exceed the threshold given by the regulations (30%) and they are unable to provide a justification or;
- the student failed to participate on both laboratory midterm- or retake tests.

A signature denied entry will be given to those students who:

- participated both laboratory midterm tests;
- failed at least one of the midterm or retake tests.

Final grade is calculated based on the scores obtained from the midterm tests.

The one of the laboratory midterm test can be retaken on the 14. week of education.

Students with signature denied entry are eligible for a signature retake exam that can be taken in the first two weeks of the exam period. The assignments cannot be submitted in the exam period.

						1
Test		Assignment to be submitted			Lab Measurement	
maxımum	minimum score	maximum	ım minimum score		maximum	minimum
points	required to pass	points	required to pass /		points	score required
available	/test	available	assignment		available	to pass /lab
Theory: 100 p.	Theory: 50 p.	-	-		-	-
Lab: 50 p.	Lab: 12 p.					
Total number of points achievable in semester: 150 points						
Grading	Pass	Average		Good	Excellent	
thresholds	from 50 %	from 60 %		from 75 %	from 90 %	
Other evaluation criteria: -						
Receive a	If a student's absences exceed the threshold given by the regulations and they are					
signature	unable to provide a justification, or the student fails to participate in any of the					
denied entry:	midterm or retake tests.					
Required	MOODLE					
references:						

Recommended	J.N. Pires: Industrial Robots Programming: Building Applications for the			
references:	Factories of Future, Springer, 2007			
	more: http://siva.bgk.uni-			
	obuda.hu/jegyzetek/Mechatronikai_alapismeretek/IpRobProgrSzim/			
Quality assurance methods of the subject:				

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