Óbuda University				Institute for Cyber-Physical Systems			
John von Neumann Faculty of Informatics							
Name and code: Project work III. NNPPR3EB.				NE	VE Credits: 2		
Commutan Science and Engineering DSc magner					mme 2022/23 year II samester		
Computer Science and Engineering BSc program					mme 2022/23 year II. semester		
Subject lecturers:	Dr. An	na Bána	<u></u>	 Kail			
Prerequisites (wit code):							
Weekly hours: 1	Lectur	e: 0	Seminar.: 0		Lab. hours: 1	Consultation: 0	
Way of assessment:	midte	midterm grade					
			Course de	escrip	tion:		
_		•	-		llenges and process resent their work bri	of the teamwork upon efly.	
the chosen proble their partial resul	ems in g	groups of hallenge	f two or three. I es. In the last tw	Ouring or our our our our our our our our our	ect task in the first tw the implementation the ks the groups present e questions of the tea	their topics and	
Lecture schedule							
Education week					Tonic		

Lecture schedule						
Education week	Topic					
1.	Discussion of topics					
2.	Steps and process of a complete task					
3.	The design of the concrete task					
4.	Literature review					
5.	Literature review					
6.	Implementation - consultation					
7.	Implementation - consultation					
8.	Implementation - consultation					
9.	Implementation - consultation					
10.	Implementation - consultation					
11.	Implementation - consultation					
12.	Implementation - consultation					
13.	presentation					
14.	presentation					
	Midterm requirements					
Implementation a	and presentation of the project task.					
	Final grade calculation methods					
	Final grade calculation methods Type of exam					

References				
Mandatory:				
Recommended:				