Óbuda University				Institute for Cyber-Physical Systems			
John von Neumann Faculty of Informatics				· · · · ·			
Name and code: Project work III. NNPPR3EB				NE	Credits: 2		
Computer Science and Engineering BSc program				тте	2021/22 year II. semester		
Subject lecturers: Dr. Anna Bánáti, Dr. Eszter Kail							
Prerequisites (with							
code):							
Weekly hours: 1	Lecture	e: 0	Seminar.: 0		Lab. hours: 1		Consultation: 0
Way of	midterm grade						
assessment:							
Course description:							

Goal: The goal of the subject to get to know the challenges and process of the teamwork upon solving a complex task. They also can learn how to present their work briefly.

Course description:

The students choose its own project task in the first two weeks. They solve the chosen problems in groups of two or three. During the implementation the students present their partial results and challenges. In the last two weeks the groups present their topics and results achieved in the semester and they respond to the questions of the teachers.

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 and presentation of the project task.						
Final grade calculation methods						

	Type of exam	
	Type of replacement	
	References	
Mandatory:		
Recommended:		