Óbuda University		Institute of Software Engineering		
John von Neumann Faculty of Informatics		institute of Software Engineering		
Name and code: Current	Results in the Areas of IT Engineering	g (NAIMIDSVND) Credits: 2		
Computer Science BSc		Daytime 2021/22 year II. semester		
Subject lecturers: Dr. habil. Tick József				
Prerequisites:				
(with code)				
Weekly hours:	Lecture: 1   Seminar: 0   Lab. hours	s: 0   Consultation: 0		
Way of assessment:	Signature			
Course description				
Goal: Students will learn the current results in computer science – Project Management.				

Course description: Introduction, Examples of Projects, Definitions / Standards, Project structures, Organization, Idea to Project – Process, Idea to project, Phase model, Waterfall model, V-Model, Planning, Control circle, Planning process, Work breakdown structure, Tasks, Resources allocation, Time planning, Gantt charts, Netplans, Budget planning, Controlling and Supervising, Control instruments, Project status, Reporting, Project meetings, Documentation / minutes.

	Lecture schedule		
Education week	Topic		
1	Break		
2	Break		
3	Break		
4	Lectures in concentrated form (in blocks) The participation is precondition of the signature! Lectures: Monday, Thuesday, Wednesday 15:00-18:15; Midterm test (ZH): Friday 15:00		
5	Break		
6	Make-up test (PótZH): Friday 15:00		
7	Break		
8	Break		
9	Break		
10	Break		
11	Break		
12	Break		
13	Break		
14	Break		

## Midterm requirements

Participation on the Lecture is necessary.

Preconditions of signature is based on the results of a written assessment in the 4th week. Students must reach at least 50% on the written assessment otherwise students can have a make up test in the 6th week of the semester. Preconditions of signature based on test results:

signature bas	signature based on test results:		
50% or more	=> signature (aláírás) or below $50%=>$ disabled (letiltva)		
	Midterm Test Scheduling		
Education week	Topic		
4	Midterm test		
6	Make-up test (if necessary)		
Midterm grade calculation methods			
Method of replacement			
Type of exam			
Exam grade calculation methods			
References			
Obligatory:			
	Teaching material in the Moodle system.		
Recommended:			
Others:			

