Óbudai University Donát Bánki Faculty of Mechanical and Safety Engineering				Institute of Mechatronics and Vehicle Engineering		
Course name	e and Neptur	-code: Informatics la	aboratory BGRIA	A2ENND, BGRIALKTNC Credits: 2		
		he Academic year 201				
Faculties in v	which the subj	ect is taught: BSc in N	Aechatronics			
Supervised by: Tóthné Dr. Laufer Edit						
Prerequisites conditions: (Neptun Codes) Informatics I. BGRIA1ENND						
Lessons per week: Theory: 0 Practice (in Auditorium			e (in Auditorium):	0 Lab: 3 Consultation:		
Exam type (s,v,f):		é				
The Syllabus						
and data stru				paches. Students learn about the basic algorithms This subject helps to solve complex engineering		
problems.						
W 71	Schedule					
Weeks	V. 1 C. 1:	Topics				
1.	Visual Studio environment Event management. Basic components.					
2.	Application of mathematical functions. Calculator. Conditional statement.					
3.	Loops. Random number generator.					
4.	Array data structure. Operations with arrays.					
5.	National day.					
6.	Methods. Elementary programming items.					
7.	Test I.					
8.	Objects.					
9.	Character operations. Strings as character arrays.					
10.	String operations.					
11. 12.	File management.					
13.		Solving complex tasks.				
	Test II.					
14. Test retake						
			Requirements			
Weeks		Test papers				
6		Test paper I.				
13		Test paper II.				
14		Test retake Test retake				
		The	e evaluation criter	ias		
The participation is governed by TVSZ III.23.§ (1)-(4).						
		e are evaluated by test and only if both test pa		se is to be considered successfully executed and		
	obtained disa fied in the TV		e of the test papers	s wrote, or the absences exceed the number of		
The student of a substitution	_	, if he/she obtained gra	ade 1 for one of th	e test papers, and he/she could not it improved as		
All matters w	which are not o	overed in this docume	ent, the Study and	Examination Rules and the provisions of the		

The semester closing method (method of examination: written, oral, testing, etc.).

Study Regulations, valid at Óbuda University, prevails.

Written exam

Literature: lecture notes

Quality Assurance:						