Óbudai University							Institute of Mechatronics and Vehicle			
Donát Bánki Faculty of Mechanical and Safety Engineering						TIES.	Engineering		G 14 2	
Course name and Neptun-code: Informatics I. BMXI1EHBNE Full time, 2 nd Semester of the Academic year 2017/18. Credits: 3										
Faculties in which the subject is taught: BSc in Mechatronics										
Supervised by: Tóthné Dr. Laufer Edit										
Prerequisites conditions: (Neptun Codes)										
Lessons per v	Theory: 2	Practice	e (in A	uditorium)· 0	Lab: 0	Consulta	ation:		
Exam type (s,v,f):		•	ructice	J (III 7 I	uanoman	1). 0	Luc. v	Consum		
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Aim: Give an overview about the basic tools of Informatics, which are needed during engineering										
work.										
Schedule										
Weeks	Topics									
1.	The role of the informatics during engineering work. Software and hardware (necessary at									
1.	engineering work) selection criterias.									
2.	Concept, and quantity of information. Concept of entropy.									
3.	Searching theory. Information coding. Code tree.									
4.	Prefix code. Variable code length. Optimal code criteria.									
5.	Heuristic information-based methods.									
6.	Number systems. Transformation between number systems.									
7.	Test paper I.									
8.	Holiday									
9.	Numeric and alphanumeric codes. Negative numbers. Real numbers. Operations.									
10.	Operating systems. Scientific Student Conference									
11.	Basic concepts of computer network. Internet. WiFi and mobile communication.									
12.	Cloud computing. Information sharing. Computer malware. Information protection.									
13.	Test paper II.									
14. Retake										
Requirements										
Weeks		Test papers								
8		Test paper I.								
		Test paper II.								
14		Retake								
The evaluation criterias										
The participation is governed by TVSZ III.23.§ (1)-(4).										
All main areas of the course are evaluated by test papers. The course is to be considered successfully executed and										
a signature is obtained if and only if both test papers are written.										
Based on the Study Regulations III.6.(4), the student receive offered grade if they have written both test papers										
with grades 2 and their average is higher than 3.										
All matters which are not covered in this document, the Study and Examination Rules and the provisions of the										
Study Regulations, valid at Óbuda University, prevails.										
The semester closing method (method of examination: written, oral, testing, etc.).										

Written exam

Literature: lecture notes

Quality Assurance: