Add.	. 3		Course prog	ram fo	or th	ne first, secon	d an	d third	degree of stu	ıdies		
1.	Course title			N	Measurement and control							
2.	Code				203							
3.	Study group(s)					PInf						
4.	The organizer of the study program (unit, institute, department)					Faculty of Mechanical Engineering - Skopje,						
_					Ss. Cyril and Methodius University in Skopje							
5. 6.			ond, third degree)		First 7. Number of ECTS 6							
	Academic year / semester						credits			0		
8.	Professor						Kuzinovski, PhD					
9.	Preconditions for enrolling the course											
10.	Purpose of the course program (competences):											
	Getting of the knowledge in the field of dimensional metrology, measurement methods and equipment, as well as the processing of the measurement results.											
11.	Contents of the course program:											
10	Introduction with basics of metrology and metrology of the geometrical sizes characteristic of selected common machine parts. Measurement methods and equipment. Management with the measurement equipment. Computer-aided measurement and processing of the measurement results.											
12.	Study methods: Interactive teaching, auditory and /or laboratory practical, individual and / or team working on the project assignments, self-study.											
13.	Total ava	ilable t	ime period			6 ECTS x 30	hou	rs = 180	) hours			
14.	Available time assessment					30 + 30 + 30 + 30 + 6						
15.	Educatio	Educational activity module 15							30 hours			
	15				<ol><li>Practice, seminars, tea work</li></ol>			team	30 hours			
16.	Other activity module 16			16.1.				S	30 hours			
		16			2. Selfrunning assignments			nents	30 hours			
					B. Home studying					60 hours		
17.	Evaluation methods											
	17.1. Tests								70 points			
	17.2. Projects								20 points			
-	17.3. Activity and participation								10 points			
18.	Evaluation	n crite	ria (noints and		Under 50			<u> </u>		5 (five) (F)		
. 5.	Evaluation criteria (points and marks)					51 - 60 points				6 (six) (E)		
						61 - 70 points			7 (seven) (D)			
				F		71 - 80 p			8 (eight) (C)			
				F		81 - 90 p		_	9 (nine) (B)			
						91 - 100		_	10 (ten) (A)			
19.	Signature		nal exam		The realized activities 15.2; 16.1 and 16.2							
20.	Language used for performing the teaching					Macedonian language						
21.	Method ι teaching	quality	r following the		The polling and other forms of continuous evaluation							
22.	References											
}	00.4	Main references										
	22.1.	No.	o. Author			Title			Publisher	Year		

	1.	M. Kuzinovski	Measurement and control (reproduced lectures)	Faculty of mechanical engineering- Skopje	2012				
	2.								
	3.								
	Additional references								
22.2.	No.	Author	Title	Publisher	Year				
	1.								