Add. 3		Course program f	for the	second level (sec studies	cond c	ycle - po	ostgradu	ate) of			
1.	Course title			Experts in Teamwork (EiT)							
2.	Code			1M6SEE10							
3.	Study group(s)			SEE							
4.	The organizer of the study program (unit,			"Ss. Cyril and Methodius" University in Skopje,							
	institute, department)			Faculty of Mechanical Engineering - Skopje							
5.	Level (first, second, third degree)			Second							
6.	Academic year / semester			VI / winter 7. ECTS of			edits	10			
8.	Professor			Assoc. prof. dr. Zoran Markov							
				Ass. prof. dr. Dame Dimitrovski							
9.	-	or enrolling the course	l N	None							
10.		ves (competences):									
	Experts in Teamwork is a course in which students apply their academic competence in										
	interdisciplinary project work to learn cooperative skills that can be transferred to the										
	workplace. Relevant issues from society and working life form the basis for the project work,										
	and the student teams should work together with external partners. The student team must adapt the project that the team members choose, to suit their combined competence and the theme of										
		the team members choo	ose, to s	suit their combine	ea com	petence	and the t	ineme of			
	the group. Students develop teamwork skills by reflecting on and learning from specific cooperative										
		•			-						
		eir project work. Reflect						бу			
11.		lection writings, interact	non exe	ercises, and feedo	back to	each of	ner.				
11.	Course content:										
	Students in EiT are divided into groups of students, and each group is divided into interdisciplinary teams of five to six students. Each group is headed by a professor, called the										
	group supervisor. Each group has a broad overall academic theme related to societal issues or challenges from working life. This theme forms the basis for the student team's project work.										
	The group may have external partners that represent the theme, and that may be advisers and										
	recipients of the students' work. The desired combination of academic competencies in the										
	_	group is specified as a guide to help students choose a group.									
12.					assign	nments					
13.	Study methods: team work on project assignments, selfrunning assignments Total hours 10 ECTS x 30 hours = 300 hours										
14.	Hours allocation	on per activity:		45+45+45+45+120=300							
15.	Lectures/Lab	· · · · · ·	15.1.	. Lectures				45 hours			
	├			2. Lab (student work)				45 hours			
16.	Project Work/Assignments		16.1.	` '				45 hours			
	16.2			. Individual assignments		S		45 hours			
			16.3.	Self-study				120 hours			
17.	Points/Marks:										
	17.1. Exams						40				
	17.2. Projects 17.3. Attendance				50						
					10						
18.	Grading scale			Und	ler 50		,	5 (five) (F)			

				51 - 60 poi	inte	6 (civ) (E)		
					6 (six) (E)			
				61 - 70 poi		7 (seven) (D)		
				71 - 80 poi		8 (eight) (C)		
				81 - 90 poi	ints	9 (nine) (B)		
				91 - 100 poi	ints	10 (ten) (A)		
19.	Prerequisites for taking the final exam			Activity 16.1 and 16.2				
20.	Language of Instruction			English				
21.	Course evaluation			Student questionnaire				
22.	Textbooks							
	22.1 Instruction materials							
		No.	Author	Title	Publisher	Year		
		1.	Bjørn Sortland,	Course materials	NTNU	2014		
			http://www.ntnu.edu/eit	2014, NTNU,				
				Norway				
		2.						
		3.						
	22.2 Supplemental Instruction							
		Mate						
		No.	Author	Title	Publisher	Year		
		1.						