Add	. 3	Course prograr	n for t	the	first, second an	d thi	rd degre	e of studies	;	
1.	Course title			Motor vehicle design I						
2.	Code			179						
3.	Study group(s)			MV						
4.					Faculty of Mechanical Engineering - Skopje,					
		titute, department)		Ss. Cyril and Methodius University in Skopje						
5.		st, second, third)		First Winter 5. Number of ECTS 6					6	
6.		c year / semester		cre		credits	redits			
8.	Instructor Associated professor PhD Darko Danev									
9.	Prerequisites				Mechanical elements - signature Theory of motion of motor vehicles - signature					
10.	Course objectives (competences): Introduction to the functional and constructive characteristics, as well as to the method of constructing the elements, assemblies and devices which are making the whole of the particular types of motor vehicles. (Construction of elements, assemblies and systems of motor vehicles).									
11.	Course content: Classification and division, basic principles of construction, safety aspects, phases in motor vehicles development, elements of power transmission system, non-power bridges, suspension, steering and braking.									
12.	Study methods: interactive lectures, auditory practice and/or laboratory practice, self running and/or teamwork projects, self learning.									
13.	Total hou				6 ECTS x 30 c					
14.	Hours allocation per activity: $30 + 30 + 0 + 0 + 120 = 180$ classes									
15.	Lectures/Lab 15.							30 classes		
				2. Practice, seminars, teamwork				30 classes		
16.	Project V	Vork/Assignments	16.1	-	Project assignments			0 classes		
		16		2. Self running assignmen			ents	ts 0 classe		
					Home studying	me studying			120 classes	
17.	Points/Marks:									
	17.1. T	ests					8	0 points		
	17.2. F	.2. Projects						10 points		
	17.3. Attendance							1	0 points	
18.	18. Grading scale				Under 50		0	5 (five) (F)		
					51 - 60 points			6 (six) (E)		
					61 - 70 points			7 (seven) (D)		
					71 - 80 points			8 (eight) (C)		
					81 - 90 points			9 (nine) (B)		
19.	Prerequis	sites for taking the final exa	ım	91 - 100 points 10 (ten) (A) Accomplished activities: 15.1 и 15.2						
20.	Language of Instruction				Macedonian language					
21.	Course evaluation			Questionnaires and other forms of continuous						
۷۱.	Course evaluation			evaluation						
22	Texthoo	leo								

22.	Textbooks								
		Instruction materials							
	00.4	No.	Author	Title	Publisher	Year			
	22.1.	1.	Dragi Danev	Construction of the motor vehicles	Faculty of Mechanical Engineering -	2000			

				Skopje					
	2.								
	3.								
	Supplemental Instruction Materials								
22.2.	No.	Author	Title	Publisher	Year				
	1.	Malcolm James Nunney	Light & Heavy Vehicle Technology	Butterworth- Heinemann	2006				
	2.								