Add.	. 3	Course program	n for t	he first, second a	nd thi	rd degre	e of studies	i	
1.	Course title			Engineering logistics					
2.	Code			159					
3.	Study group(s)			TML					
4.	The organizer of the study program (unit, institute, department)			Faculty of Mechanical Engineering - Skopje, Ss. Cyril and Methodius University in Skopje					
5.	Level (first, second, third)			First					
6.	Academic year / semester					Number credits	umber of ECTS 6 edits		
8.	Instructor			Prof.Slave Jakimovski PhD					
9.	Prerequisites			no					
10.	Course objectives (competences):Creating logistics management systems and management of current logistics systems.								
11.	Course content: Logistics of companies, logistics of transport techniques, logistics of warehouses and commissioning, logistics costs, logistics management.								
12.	Study methods: interactive lectures, auditory practice and/or laboratory practice, self running and/or team work projects, self learning								
13.	Total hour			400.1					
14.		cation per activity:	1 4 5 4	180 hours		00 h			
15.			15.1.				30 hours		
			15.2.	work		am		30 hours	
16.	Project Work/Assignments 1		16.1.	, 3					
		1		2. Selfrunning assignments		30 hours			
			16.3.	. Home studying			Ç	00 hours	
17.	Points/Marks:								
	17.1. Te	ests						0 points	
	17.2. Projects						30 points		
		tendance					10 points		
18.	18. Grading scale				nder 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.	Prerequisi	tes for taking the final exa	m	91 - 100 points 10 (ten) (A) Realized aktivities 15.1, 15.2, 16.2					
20.	Language of Instruction			Macedonian language					
21.	Course evaluation			Mechanisms for intern evaluation and surveys					

22.	Textbooks								
	22.1.	Instruction materials							
		No.	Author	Title	Publisher	Year			
		1.	Славе Јакимовски	Инженерска логистика	Интерна скрипта	2011			
		Supplemental Instruction Materials							
	22.2.	No.	Author	Title	Publisher	Year			
		1.	Reinhard Koether	Technische Logistik	Hanser	2001			

	2.	Timm Gudehus	Logistik 1	Springer	2000