Annex No. 3		Second Cycle St	Second Cycle Studies Course Programme				
1.	Course Title Supply Chain Management						
2.	Code	EBU 550					
3.	Study programme	E-business					
4.	Organizer of the study	Ss. Cyril and Methodius University in Skopje					
	programme (university	Faculty of Economics - Skopje					
	unit i.e. institute, chair,	Department of E-business					
	department)	•	•				
5.	Level (first, second, third	Second cycle					
	cycle)						
6.	Academic year /	First year/first	7. N	Numbe	r of ECTS	6	
	semester	semester		redits			
8.	Professor	Prof. Lidija Pulev					
9.	Preconditions for	None		,			
	enrolment						
10.							
		yze the whole process of supply chain management, from point of raw materials to finished					
	product;						
	- analyze specific logistic	gistics situations;					
			he supply chain and propose alternative solutions to solve these				
	problems;	supply chain and propose anerhance solutions to solve inter-					
	- apply the SCOR model;						
	- apply information techn	ologies for integrat	logies for integration and management of logistics and supply chain				
	management and for digitalization of the supply chain.						
11.	Course content: Linkage and interaction between logistics and supply chain management; Val						
		oly Chain Operations Reference) model; Demand and supply management; ement (MRP, ERP); Outsourcing; Forecasting; Inventory management; tics applications; Logistics information system; Electronic Supply Chain M); Digitalization of supply chain management.					
	Production Management						
	Distribution; Logistics a						
	Management (e-SCM); D						
12.	Learning methods: Interactive lectures, video presentations, guest speakers, case studies,						
	· ·	idual or group papers, seminar projects, homework.					
13.	Total hours		6 ECTS x 30 classes = 180 classes				
14.	Allocation of hours per		40+140= 180 classes				
	activity			Latina			
15.	Types of teaching	15.1.	Lectures			4 classes	
	activates	15.2.	Exercises (Ser	minars	·	6 classes	
16.	Other types of activities	16.1.	Projects		50	0 classes	
		16.2.	Writing Assig	gnment	s 50	0 classes	
		16.3	Homework		40	0 classes	
17.		Grading method: 60+30+10=100 points					
	17.1.	Tests (Domain, Essay, Multiple choice 60%					
		exam, Case)					
	17.2.	ndividual or Group Assessment /			30%		
		projects (Case Presentation, Case					
		Analysis, Quizzes, Writing					
		Assignments)					
	17.3.	Attendance and class participations			10%		
	17.4.					%	
18.	Grading scale	less than 50 points		oints	5 (five) (F)		
10.	Cracing bould		from 51 to 60		6 (six) (E)		
		points			J (JIA) (L)		
			romino				