Ann	ex No. 3	Second Cycle Studies Course Programme							
1.	Course Title	Modern Technologies for E-Business							
2.	Code	EBU 590							
3.	Study programme	E-business Management							
4.	Organizer of the study	Ss. Cyril and Methodius University in Skopje							
	programme (university	Faculty of Economics - Skopje							
	unit i.e. institute, chair,	Chair of E-Business							
	department)								
5.	Level (first, second, third	Second cycle							
	cycle)								
6.	Academic year / semester	First year /	7.		r of ECTS	6			
		second		credits					
		semester							
8.	Professor	Prof. Saso Josimovski, PhD							
	D 111 0	Prof. Lidija Pulevska Ivanovska							
9.	Preconditions for	None							
10	enrolment	-4							
10.	Course Objectives (Competencies): After taking this course, students should be able to:								
		concept of disruptiveness							
	•	id models in the te	models in the technology creation						
	• define prototypes	′ .							
11	conduct appropriate evaluation methods								
11.	Course content:								
		ies. Concept of disruptiveness. Constructing models. Conceptual							
12.	design. Prototyping of technologies. Evaluation methods.								
12.	Learning methods: Lectures with presentations, interactive lectures, team work, guest lecturer, case studies, preparation and presentation of a project assignment.								
13.	Total hours	6 ECTS x 30 classes = 180 classes							
14.	Allocation of hours per	40+140= 180 classes							
	activity		70+170- 100 classes						
15.	Types of teaching	15.1.	Lectures			24 classes			
	activates	15.2.	Exercises (Seminar		s)	16 classes			
16.	Other types of activities	16.1.	Project task	S		40 classes			
		16.2.	Individual tasks			50 classes			
		16.3	Home learning		50 classes				
17.					thod: 50+40-	+10=100 points			
	17.1.	Tests (Domain, E	n, Essay, Multiple 50%						
		choice exam, Cas	•						
	17.2.		ndividual work/project		40%				
			entation: written and oral)						
	17.4.	Attendance and cl	nce and class participations		10%				
18.	Grading scale		less than 50 points		5 (five) (F)				
			from 51 to 6	•	6 (six) (E)				
			points		, , ,				
			from 61 to 70		7 (seven) (D)				
			points						
			from 71 to 80		8 (eight) (C)				
			points						
			from 81 to 9	90	9 (nine) (B)				
		points		10 () (1)					
			from 91 to 1	100	10 (ten) (A)				
	points								

19.	Preconditions for taking the final exam			Realized activities from points 15 and 16					
20.	Language			Macedonian language, English language					
21.	Evaluation method			Internal evaluation and survey					
	Literature								
22.	22.1.	Compulsory literature							
		No.	Author	Title	Publisher	Year			
		1.	Melanie Swan	Blockchain – Blueprtint for a New Economy	O'Reilly	2015			
		2.	Rex Hartson, Pardha Pyla	The UX Book: Process and Guidelines for Ensuring a Quality User Experience	Morgan Kaufmann	2012			
	22.2.	Additional literature							
		No.	Author	Title	Publisher	Year			
		1.							
		2.							