Ann	nex No. 3	Second Cycle Studies Course Programme							
1.	Course Title Databases for Business								
2.	Code	EBU 5902							
3.	Study programme	E-business Management							
4.	Organizer of the study programme (university unit i.e. institute, chair, department)	Ss. Cyril and Methodius University in Skopje Faculty of Economics - Skopje Chair of E-Business							
5.	Level (first, second, third cycle)	Second cycle							
6.	Academic year / semester	Second year / fourth semester	cre	umber of ECTS edits	6				
8.	Professor	Prof. Saso Josimovski, PhD							
9.	Preconditions for enrolment	None							
	 After taking this course, students should be able to: understand the role of databases in enterprises; understand the basic concepts of databases; understand and apply the process of designing and creating a database; use Microsoft Access as a tool for working with relational databases; understand the implications of the Internet environment and web-based database applications. 								
	The place and role of databases in enterprises and e-business systems. Database modeling. Database design. Entity-relationship diagrams. Normalization of databases. REA data model. SQL. Design and create databases with Microsoft Access. Database search and report creation. Business intelligence and discovery of new knowledge. For mastering the subject matter, the use of a specially equipped computer laboratory is provided.								
12.	Learning methods: Lectures with presentations, interactive lectures, team work, guest lecturer,								
		d presentation of a project assignment.							
13.	Total hours	6 ECTS x 30 classes = 180 classes							
14.	Allocation of hours per activity		40+140= 180 classes						
15.	Types of teaching	15.1.	Lectures		24 classes				
	activates	15.2.	Exercises (Seminars)		16 classes				
16.	Other types of activities	16.1.	Project tasks		100 classes				
		16.2. 16.3	Individual tasks Home learning		0 classes				
		40 classes							
17.	17.1	Grading method: 30+60+10=100 points Tests (Domain, Essay, Multiple 30%							
	17.1.	*		30%					
	17.2.	choice exam, Case			600/				
	17.2.	Individual work/pr	•		60%				
	17.4.	presentation: written and oral) Attendance and class participations		ıs	10%				
18.	Grading scale		less than 50 5 (five) (F) points)				
			from 51 to 60 points	, , , ,					
			from 61 to 70 points	7 (seven) (7 (seven) (D)				

				from 71 to 80 points from 81 to 90 points from 91 to 100 points	8 (eight) (C) 9 (nine) (B) 10 (ten) (A)			
19.	Preconditions for t	onditions 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				
22.	Literature 22.1.	No. 1. 2.	Author Kroenke M. David Auer J. David Vandenberg Scott Yoder Robert	Title Database Concepts	Publisher 8 th edition Pearson	Year 2017		
	22.2.	No. 1. 2.	Author	Title	Publisher	Year		