1. Course Title Global Information Infrastructures 2. Code EBU 540 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 2022-2023 (summer semester) Number of ECTS credits 8. Professor Prof. Mijalche Santa, PhD 9. Preconditions for enrolment None 10. Course Objectives (Competencies): Upon completion of lectures and passing this course, students should be able to: 1. understand and identify the key factors for successful development and use of informatio infrastructures and 2. assess how concrete plans for implementation of these infrastructures can be realized 11. Course content:	2. 3. 4.	Causa Titla	Second Cycle Studies Course Programme								
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 2022-2023 (summer semester) Number of ECTS credits 6 8. Professor Prof. Mijalche Santa, PhD 9. Preconditions for enrolment None 10. Course Objectives (Competencies): Upon completion of lectures and passing this course, students should be able to: 1. understand and identify the key factors for successful development and use of informatio infrastructures and 2. assess how concrete plans for implementation of these infrastructures can be realized	3. 4.	Course Title									
4. Organizer of the study programme (university unit i.e. institute, chair, department) 5. Level (first, second, third cycle) 6. Academic year / semester 8. Professor Preconditions for enrolment 10. Course Objectives (Competencies): Upon completion of lectures and passing this course, students should be able to: 1. understand and identify the key factors for successful development and use of informatio infrastructures and 2. assess how concrete plans for implementation of these infrastructures can be realized	4.	Code	EBU 540								
programme (university unit i.e. institute, chair, department) 5. Level (first, second, third cycle) 6. Academic year / semester 8. Professor Prof. Mijalche Santa, PhD 9. Preconditions for enrolment 10. Course Objectives (Competencies): Upon completion of lectures and passing this course, students should be able to: 1. understand and identify the key factors for successful development and use of informatio infrastructures and 2. assess how concrete plans for implementation of these infrastructures can be realized			E-business Management								
unit i.e. institute, chair, department) 5. Level (first, second, third cycle) 6. Academic year / semester 8. Professor Prof. Mijalche Santa, PhD 9. Preconditions for enrolment 10. Course Objectives (Competencies): Upon completion of lectures and passing this course, students should be able to: 1. understand and identify the key factors for successful development and use of informatio infrastructures and 2. assess how concrete plans for implementation of these infrastructures can be realized	5.										
department Second cycle	5.										
 5. Level (first, second, third cycle) 6. Academic year / semester 2022-2023 7. Number of ECTS (summer semester) 8. Professor Prof. Mijalche Santa, PhD 9. Preconditions for enrolment 10. Course Objectives (Competencies): Upon completion of lectures and passing this course, students should be able to: 1. understand and identify the key factors for successful development and use of informatio infrastructures and 2. assess how concrete plans for implementation of these infrastructures can be realized 	5.		Chair of E-business								
cycle) 6. Academic year / semester 2022-2023 7. Number of ECTS 6 (summer semester) 8. Professor Prof. Mijalche Santa, PhD 9. Preconditions for enrolment 10. Course Objectives (Competencies): Upon completion of lectures and passing this course, students should be able to: 1. understand and identify the key factors for successful development and use of informatio infrastructures and 2. assess how concrete plans for implementation of these infrastructures can be realized	5.										
6. Academic year / semester 2022-2023 7. Number of ECTS (summer semester) 6 8. Professor Prof. Mijalche Santa, PhD 9. Preconditions for enrolment None 10. Course Objectives (Competencies): Upon completion of lectures and passing this course, students should be able to: 1. understand and identify the key factors for successful development and use of informatio infrastructures and 2. assess how concrete plans for implementation of these infrastructures can be realized			Second cycle								
8. Professor Prof. Mijalche Santa, PhD 9. Preconditions for enrolment 10. Course Objectives (Competencies): Upon completion of lectures and passing this course, students should be able to: 1. understand and identify the key factors for successful development and use of informatio infrastructures and 2. assess how concrete plans for implementation of these infrastructures can be realized	6	• .	ic year / semester 2022-2023 7. Number of ECTS 6								
8. Professor Prof. Mijalche Santa, PhD 9. Preconditions for enrolment 10. Course Objectives (Competencies): Upon completion of lectures and passing this course, students should be able to: 1. understand and identify the key factors for successful development and use of informatio infrastructures and 2. assess how concrete plans for implementation of these infrastructures can be realized	0.	readenine year / semester		/ .							
 Professor Preconditions for enrolment Course Objectives (Competencies): Upon completion of lectures and passing this course, students should be able to: understand and identify the key factors for successful development and use of informatio infrastructures and assess how concrete plans for implementation of these infrastructures can be realized 			,		010010	•					
 9. Preconditions for enrolment 10. Course Objectives (Competencies): Upon completion of lectures and passing this course, students should be able to: 1. understand and identify the key factors for successful development and use of informatio infrastructures and 2. assess how concrete plans for implementation of these infrastructures can be realized 	8.	Professor	, and the second								
enrolment 10. Course Objectives (Competencies): Upon completion of lectures and passing this course, students should be able to: 1. understand and identify the key factors for successful development and use of informatio infrastructures and 2. assess how concrete plans for implementation of these infrastructures can be realized				Š							
Upon completion of lectures and passing this course, students should be able to: 1. understand and identify the key factors for successful development and use of informatio infrastructures and 2. assess how concrete plans for implementation of these infrastructures can be realized		enrolment									
 understand and identify the key factors for successful development and use of informatio infrastructures and assess how concrete plans for implementation of these infrastructures can be realized 	10.										
infrastructures and 2. assess how concrete plans for implementation of these infrastructures can be realized											
2. assess how concrete plans for implementation of these infrastructures can be realized											
111 Course content:		•	ans for implementa	tion of the	ese infra	structures can b	e realized				
	11.	Course content:		C.1							
This course covers the development and use of large networks aimed at supporting cooperation											
between organizations and various sectors of society. These information infrastructures aspect											
are technical, human and social elements. Examples of these infrastructures are public											
information networks at sector and national level, open electronic markets, digital libraries, e This course will present, discuss and analyze the various dimensions of these networks, key											
issues related to their implementation and use, and key research topics related to them.											
issues related to their implementation and use, and key research topics related to them.											
12. Learning methods: Lectures with presentations, interactive lectures, team work, guest lecture	12.	Learning methods: Lectures with presentations, interactive lectures, team work, guest lecture									
case studies, preparation and presentation of a project assignment.		case studies, preparation an									
13. Total hours 6 ECTS x 30 classes = 180 class					6 l						
14. Allocation of hours per 40+140= 180 class	14.					40+1	140= 180 classes				
activity	4.5	activity	1	-		Т.					
	15.			Lectures							
	1.0			Exercises (Seminars)		·					
1.7. 1.44 1.54 1.55 1.55 1.55 1.55 1.55 1.5	16.	Other types of activities		Project assignments							
				Č							
16.2. Individual assignments 20 hours				<u> </u>							
16.2. Individual assignments 20 hours 16.3 Self-study 80 classes	17	17.1	Tasts (Domain Es			eu100: 80+20= 	roo points				
16.2. Individual assignments 20 hours 16.3 Self-study 80 classes 17. Grading method: 80+20=100 points	17.	17.1.					500%				
16.2. Individual assignments 20 hours 16.3 Self-study 80 classes 17. Grading method: 80+20=100 points 17.1. Tests (Domain, Essay, Multiple 50%	17.						50%				
16.2. Individual assignments 20 hours 16.3 Self-study 80 classes 17. Grading method: 80+20=100 points 17.1. Tests (Domain, Essay, Multiple choice exam, Case)	17.	17.2			nf	50%	50%				
16.2. Individual assignments 20 hours 16.3 Self-study 80 classes 17. Grading method: 80+20=100 points 17.1. Tests (Domain, Essay, Multiple choice exam, Case) 17.2. Project/Individual assignment 50%				assignme			50%				
16.2. Individual assignments 20 hours 16.3 Self-study 80 classes 17. Grading method: 80+20=100 points 17.1. Tests (Domain, Essay, Multiple choice exam, Case) 17.2. Project/Individual assignment 50% 18. Grading scale less than 50 5 (five) (F)				assignme less than			50%				
16.2. Individual assignments 20 hours 16.3 Self-study 80 classes 17. Grading method: 80+20=100 points 17.1. Tests (Domain, Essay, Multiple choice exam, Case) 17.2. Project/Individual assignment 50% 18. Grading scale less than 50 5 (five) (F) points				assignme less than points	50	5 (five) (F)	50%				
16.2. Individual assignments 20 hours 16.3 Self-study 80 classes 17. Grading method: 80+20=100 points 17.1. Tests (Domain, Essay, Multiple choice exam, Case) 17.2. Project/Individual assignment 50% 18. Grading scale less than 50 5 (five) (F) points from 51 to 60 6 (six) (E)				assignme less than points from 51	50	5 (five) (F)	50%				
16.2. Individual assignments 20 hours 16.3 Self-study 80 classes 17.				less than points from 51 points	to 60	5 (five) (F) 6 (six) (E)	50%				
16.2. Individual assignments 20 hours 16.3 Self-study 80 classes 17.				less than points from 51 points from 61	to 60	5 (five) (F) 6 (six) (E)	50%				
16.2. Individual assignments 20 hours 16.3 Self-study 80 classes 17.				less than points from 51 points from 61 points	to 60	5 (five) (F) 6 (six) (E) 7 (seven) (D)	50%				
16.2.				less than points from 51 points from 61 points from 71	to 60	5 (five) (F) 6 (six) (E) 7 (seven) (D)	50%				
16.2. Individual assignments 20 hours 16.3 Self-study 80 classes 17.				assignme less than points from 51 points from 61 points from 71 points	to 60 to 70 to 80	5 (five) (F) 6 (six) (E) 7 (seven) (D) 8 (eight) (C)	50%				

10			0. 1	from 91 to 100 points	10 (ten) (A)			
19. 20.	Preconditions for taking the final exam			Realized activities from points 15 and 16				
	Language			Macedonian (or English)				
21.	Evaluation method			Internal evaluation and survey				
	Literature							
		Compulsory literature						
		No.	Author	Title	Publisher	Year		
22.	22.1.	1.	Different authors	Scientific articles published in top journals				
		2.						
		Additional literature						
	22.2.	No.	Author	Title	Publisher	Year		
		1.						
		2.						