Ann	nex No. 3	Second Cycle Studie	es Course Pr	ogramme				
1. Course Title		International management						
2.	Code	MGT517						
3.	Study programme	MBA management	MBA management					
4.	Organizer of the study	Ss. Cyril and Methodius University in Skopje						
	programme (university	Faculty of Economics - Skopje						
	unit i.e. institute, chair,							
	department)							
5.	Level (first, second,	Second cycle						
	third cycle)							
6.	Academic year /	2022-2023	7. N	lumber of ECTS	6			
	semester	1st year (winter	C	redits				
		semester)						
8.	Professor		Prof. Drakulevski Ljubomir, PhD					
9.	Preconditions for	Completed the first cycle of studies with at least 240 credits						
	enrolment							
10.	Course Objectives (C	<u> </u>						
	_	e, students should be ab						
	1. Define the key terms related to the topic international management;							
	2. To be able to analyze the global environment in which companies operate;							
	3. Understand the complexity of managing companies within international business;							
	4. Discuss different strategies for participation in international business;							
	5. Analyze aspects related to marketing, production, human resources and finance in							
	international business;							
	6. Understand and apply various instruments related to control processes within international							
	business							
11.	Course content:							
11.	Course content:  1. The nature significance and role of international economic cooperation							
<ol> <li>The nature, significance, and role of international economic cooperation</li> <li>Transnational corporations and globalization</li> </ol>								
	rnational business							
		mational ousiness						
	4. International aspects of business functions in TNC							
12.	Learning methods: Lectures, interactive teaching, quizzes, projects, movies, supported by LCD							
	and PowerPoint.							
		6ECTS x 30 classes = 180 classes						
13.	Total hours			6ECTS x 30 class	es = 180 classes			
13. 14.	Total hours Allocation of hours			6ECTS x 30 class 24+16+40+10+9				
	Allocation of hours per activity							
	Allocation of hours	15.1.	Lectures					
14.	Allocation of hours per activity		Lectures Exercises (Se	24+16+40+10+9	0 = 180 classes			
14.	Allocation of hours per activity Types of teaching	15.2.		24+16+40+10+9	00 = 180 classes 24 classes			
14. 15.	Allocation of hours per activity Types of teaching activates	15.2. 16.1.	Exercises (Se Projects	24+16+40+10+9 minars)	24 classes 16 classes 40 classes			
14. 15.	Allocation of hours per activity Types of teaching activates Other types of	15.2. 16.1. 16.2.	Exercises (Se	24+16+40+10+9 minars)	0 = 180 classes 24 classes 16 classes			
14. 15. 16.	Allocation of hours per activity Types of teaching activates Other types of	15.2. 16.1. 16.2.	Exercises (Se Projects Writing Assig Homework	24+16+40+10+9 minars) gnments	24 classes 16 classes 40 classes 10 classes 90 classes			
14. 15.	Allocation of hours per activity Types of teaching activates Other types of activities	15.2. 16.1. 16.2. 16.3	Exercises (Se Projects Writing Assig Homework Gradin	24+16+40+10+9 minars) gnments g method: 60+30+1	24 classes 16 classes 40 classes 10 classes 90 classes 0=100 points			
14. 15. 16.	Allocation of hours per activity Types of teaching activates Other types of	15.2. 16.1. 16.2. 16.3 Tests (Domain, Essay,	Exercises (Se Projects Writing Assig Homework Gradin	24+16+40+10+9 minars) gnments g method: 60+30+1	24 classes 16 classes 40 classes 10 classes 90 classes			
14. 15. 16.	Allocation of hours per activity Types of teaching activates Other types of activities  17.1.	15.2. 16.1. 16.2. 16.3 Tests (Domain, Essay, exam, Case)	Exercises (Se Projects Writing Assig Homework Gradin	24+16+40+10+9 minars) gnments g method: 60+30+1	24 classes  24 classes  16 classes  40 classes  10 classes  90 classes  0=100 points  60%			
14. 15. 16.	Allocation of hours per activity Types of teaching activates Other types of activities  17.1.	15.2. 16.1. 16.2. 16.3 Tests (Domain, Essay, exam, Case) Project	Exercises (Se Projects Writing Assig Homework Gradin Multiple cho	24+16+40+10+9 minars) gnments g method: 60+30+1	24 classes 24 classes 16 classes 40 classes 10 classes 90 classes 90 classes 60% 30%			
14. 15. 16.	Allocation of hours per activity Types of teaching activates Other types of activities  17.1.	15.2. 16.1. 16.2. 16.3 Tests (Domain, Essay, exam, Case)	Exercises (Se Projects Writing Assig Homework Gradin Multiple cho	24+16+40+10+9 minars) gnments g method: 60+30+1	24 classes  24 classes  16 classes  40 classes  10 classes  90 classes  0=100 points  60%			

18.	Grading scale			less than 50	5 (five) (F)			
10.				points	3 (11/6) (1/)			
				from 51 to 60	6 (six) (E)			
				points				
				from 61 to 70	7 (seven) (D)			
				points				
				from 71 to 80	8 (eight) (C)			
				points				
				from 81 to 90	9 (nine) (B)			
				points				
				from 91 to 100	10 (ten) (A)			
				points				
19.	Preconditions fo	r taking	the final exam	Realized activities	from points 15 and 16			
20.	Language			Macedonian (or English)				
21.	Evaluation meth	od,		Internal evaluation and survey				
	Literature							
	22.1.	Compulsory literature						
		No.	Author	Title	Publisher	Year		
		1.	Љубомир	Меѓународен	Економски	2016		
			Дракулевски и	менаџмент	факултет -			
			Бобек Шуклев		Скопје,			
22.					Скопје			
		2.	Hill, C.W.H	International	McGraw-Hill	2010		
				busines	Education			
		Additional literature						
	22.2.	No.	Author	Title	Publisher	Year		
		1.	Daniels , J.D	International	Pearson	2011		
				Business				
		2.						