Ann	nex No. 3	First Cycle Studies	Course Progr	ramme					
1.	Course Title	Industrial Policy							
2.	Code	ECN 460							
3.	Study programme	Economics							
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 Economics							
	department)								
5.	Level (first, second,	First cycle							
	third cycle)								
6.	Academic year /	Fourth year	7. Nu	umber of ECTS	7.5				
	semester	(winter semester)	cre	edits					
8.	Professor	Prof. Ljubomir Keke	enovski, PhD						
9.	Preconditions for	-							
	enrolment								
10.	10. Course Objectives (Competencies):								
	After taking this course, students should be able to:								
		intervention in a market economy;							
		in some characteristic cases in the modern world;							
		of cluster industrial policy for the development of individuals							
		cal and regional development.							
11.	Course content:								
	 Theoretical approaches and arguments for the need for industrial policy Basic principles of industrial policy Industrial policy, state intervention and market - comparative analysis of the most characteristic example (Case Studies) - Japan, European Union, South and Southeast Asia, Latin America, China European Union industrial policy - horizontal versus vertical (sectoral) industrial policy in order to strengthen competitiveness Elements of industrial policy: industrial clusters, innovation, local and regional development Strategy of the industrial policy of Macedonia until 2020 - approaches in defining, vision, areas of intervention, measures and implementation 								
	7. Energy challen	7. Energy challenges and the circular economy							
12.	Learning methods:								
13.	Total hours		7.5 ECTS x 30 classes = 225 classes						
14.	Allocation of hours per activity	90+30+15+90= 225 classes							
15.	Types of teaching	15.1.	Lectures		90 classes				
	activates	15.2.	Exercises (Seminars)		0 classes				
16.	Other types of	16.1.	30 classes		30 classes				
	activities	16.2.	15 classes		15 classes				
		16.3	90 classes						
17.			Grading method: 80+10+10 =100 points						
	17.1.	Tests (Domain, Essay, Multiple choice 80 points exam, Case)							
	17.2.	Individual work / project (presentation: 10 points written and oral)			10 points				
	17.3.	Attendance and class participations			10 points				
									

18.	Grading scale		less than 50	5 (five) (F)					
				points					
				from 51 to 60	6 (six) (E)				
				points from 61 to 70	7 (savan) (D)				
				points	7 (seven) (D)				
				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 for	r taking	the final exam	Realized activities from points 15 and 16					
20.	Language			Macedonian (or English)					
21.	Evaluation method			Internal evaluation and survey					
	Literature								
		Compulsory literature							
	22.1.	No.	Author	Title	Publisher	Year			
		1.	Ha-Joon Chang	The Political	The Macmilan	1996			
		1.	The soon Chang	Economy of	Press LTD	1770			
				Industrial					
				Policy					
		2.	Patrizio Bianchi	Industrial	Routledge	1998			
				Policies and					
				Economic					
		3.	Dani Rodrik	Integration Industrial	Harvard	2004			
22.		3.	Dam Rourik	Policy for the	University	2004			
				Twenty-First	Chiveisity				
				Century					
		1 00							
		Additional literature							
	22.2.	No.	Author	Title	Publisher	Year			
		1.	Jacques	European	College of	2006			
			Pelkmans	Industrial	Europe				
			TT 15 1	Policy	W 11D 1	2005			
		2.	Howard Pack	The Case for	World Bank	2006			
			and Kamal Saggi	Industrial Policy: a					
			Jaggi	Critical Survey					
		3.	Government of	Industrial	Government	2009			
		-	the Republic of	Policy of the	of the				
			Macedonia	Republic of	Republic of				
				Macedonia	Macedonia				
				2009-					
				2020					