ECONOMIC GROWTH AND GROWTH MODELS										
1	Course Title:	ECONOMIC GROWTH AND GROWTH MODELS								
2	Course Code:	IKT6105								
3	Type of Course:	Optional								
4	Level of Course:	Third Cycle								
5	Year of Study:	1								
6	Semester:	1								
7	ECTS Credits Allocated:	5.00								
8	Theoretical (hour/week):	2.00								
9	Practice (hour/week):	0.00								
10	Laboratory (hour/week):	0								
11	Prerequisites:									
12	Language:	Turkish								
13	Mode of Delivery:	Face to face								
14	Course Coordinator:	Prof. Dr.	EMİN ERTÜRK							
15	Course Lecturers:	DOÇ. DI	R. OZAN BAŞKOL							
16	Contact information of the Course Coordinator:	eerturk@uludag.edu.tr 0224 2941086 Uludağ Üniversitesi, İİBF,İktisat Bölümü, Dekanlık Binası 4. Kat								
17	Website:									
18	Objective of the Course:	To be able to observe the international scope of eceonomic relations and interactions among countries and to be able to observe various policy instruments and their effects								
19	Contribution of the Course to Professional Development:									
20	Learning Outcomes:									
		1	understanding the international economic cases and awaring of the bases of theoretical and historical implications.							
		2	understanding the base economical concepts and the relations between these concepts							
		3	Getting knowledge about the the meaning and the concept of competitiveness							
		4	Understanding the ways of building foreign economic relations in the meaning of domestic economical relations							
		5	getting the ability of analyzing international economic policy							
		6	Analyzing the effects domestic disturbtions to international economic relations							
		7	Understanding the relations between exchange rates and interest rates and international capital movements							
		8	Understanding and explaining the transfer problem by way of the terms of trade and resource movements							
		9	recognizing the international trade policy with its conditions							
		10	Assesing the international trade system and gaining wellfare in international economic conditions.							
21	Course Content:									
		Co	ourse Content:							
Week	Week Theoretical Practice									

1	Commodity trade theories:Supply And The Spesific factor model, economies scale and intra-industry trade										
2	Commodity trade theoriesDemand ar Analysis using Offer curves	nalysis,									
3	Factor trade: Factor trade as compler to commodity trade; factor trade as ricommodity										
4	Growth, trade and gains from trade, Transfer problem, Singer-Prebisch Th										
5	Multinational firms and Foreign direct investments	i									
6	Trade under domestic distortions and imperfect competition conditions, Tax incentives as										
7	Theory of economic integrations and Monetary integrations theory										
8	Direct policy instruments: Tariffs, Prot policy: effective protection, optimum raprotection and retaliation										
9	Quotas and efficiency in protection, Promotion policies										
10	Promotion policy, general equilibrium and unfair competition	analysis									
11	Strategic trade policy and Political ec of trade policy	onomy									
Activit	es			Number	Duration (hour)	Total Work Load (hour)					
Theore	ical Balance of Payment Analysis and the	eories.		14	2.00	28.00					
	als/Labs			0	0.00	0.00					
Selfstu	Lextbooks, References and/or Other dy and preperation Materials:		P	rot Dr.Emin Erturk, Ulu rof Dr Emin Ertürk Ulu	slararası İktisat, Bu	rsa: 2010 56.00					
Homew				1	40.00	40.00					
Project	8		모	rof.Dr.Emin Erturk, Dov rof. Dr. Frol İvibozkurt	/IZ Ekonomisi, Istar	BUI: 1994					
Field St	tudies			0	0.00	0.00					
Midtern	n exams		P	aui Krugman, internationali all.2011	nal Economics (9tr	6.00, Prentice					
Others				0	0.00	0.00					
Final E	kams		C A	पाविष्ठुं oplevard, D. R. and AL	20.00 E Internation	20.00					
Total W	ork Load		77	D. IV. alia AL		144.00					
T <b>23</b> w	∱ନ୍ୟେପେ)୧୪୯ hr					4.80					
ECTS (	Credit of the Course					5.00					
Midterm Exam 0				0.00							
				0.00							
Home work-project 1				40.00							
Final Ex	kam	60.00									
Total 2				100.00							
Contrib Succes	ution of Term (Year) Learning Activitie s Grade	es to	40.00								
Contrib	ution of Final Exam to Success Grade	)	60.00								
Total			100.00								
Measur Course	ement and Evaluation Techniques Us										

24 E	CTS/	TS / WORK LOAD TABLE															
25		CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS															
	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16	
ÖK1	5	4	4	2	2	2	2	2	4	5	5	4	5	3	4	4	
ÖK2	5	5	3	4	4	3	5	4	4	5	5	4	3	5	2	4	
ÖK3	5	5	2	5	4	3	5	4	4	5	5	4	4	3	2	4	
ÖK4	5	4	4	5	3	3	5	4	5	5	5	3	3	4	4	5	
ÖK5	5	5	5	5	4	4	4	5	4	4	5	5	5	3	2	3	
ÖK6	1	5	4	4	4	3	4	5	4	4	4	4	5	4	4	5	
ÖK7	5	4	4	5	4	2	2	3	5	3	5	2	4	4	4	5	
ÖK8	5	3	3	4	3	4	3	4	4	5	4	5	2	4	5	4	
ÖK9	5	3	5	5	3	4	5	3	5	4	3	5	5	3	4	5	
ÖK10	5	4	5	5	5	4	5	4	4	5	5	5	4	4	4	3	
	LO: Learning Objectives PQ: Program Qualifications																
Contril ution Level:		1 very low			2 low			3 Medium			4 High			5 Very High			