ECONOMICS OF NATUREL RESOURCES									
1	Course Title:	ECONO	MICS OF NATUREL RESOURCES						
2	Course Code:	IKT2304							
3	Type of Course:	Optional							
4	Level of Course:	First Cycle							
5	Year of Study:	2							
6	Semester:	4							
7	ECTS Credits Allocated:	5.00							
8	Theoretical (hour/week):	3.00							
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:	Yrd. Doç. Dr. Cem Okan TUNCEL							
16	Contact information of the Course Coordinator:	Adres: Uludağ Üniversitesi, İktisadi ve İdari Bilimler Fakültesi İktisat Bölümü Posta kodu: 16059 Görükle Kampüsü, Nilüfer/ Bursa Tel:224 29 410 74 E posta:edulger@uludag.edu.tr							
17	Website:								
18	Objective of the Course:	The process of rapid development and growth in the world has brought over the discussion of excessive use of natural resources. Sacrificing natural recources to rapid growth has caused the arouse of the discussion over the limitation of the use of the resources. This course aims the analysis of natural resources in an economical approach and to lead this discussion in this contexts.							
19	Contribution of the Course to Professional Development:								
20	Learning Outcomes:								
		1	Relation between natural recources and economics is understood.						
		2	Economic analysis of natural resources is learned.						
		3	Different economic approaches over the use of natural resources are evaluated						
		4	Paradigms related to natural recources and sustainable of growth are learned						
		5	Comparative analysis over old and new paradigms are made						
		6	Enviroment problems are studied in an economic perspective and suggestions about a solution are made.						
		7	The importance of sustaniability of natural recources is understood.						
		8	The discussions over sustaniable development are evaluated.						
		9	The importance of the new technologic developments developed as a solution to environment problems and excessive use of natural recources are understood.						

		10		and publications of national ganizations are evaluated.	and						
21	Course Content:										
	Course Content:										
Week	Theoretical		Practice								
1	Natural Resources:Data of World and	d Turkey									
2	Primary Economic Subjects										
3	Classification and Properties of Natu Resources	ıral									
4	Natural Resources:Demand and Sup	ply									
5	Energy Resources and Turkey :Tradi energy resources	tional									
6	Energy Resources and Turkey :Rene energy resources	ewable									
7	Ecological Balance, Externality and F Goods	Public									
8	Enviromental Problems and Case of	Turkey									
9	Measurement of Cost and Benefit										
10	Protect and Usage Policy of Natural Resources										
11	Economic Development and Public V	Velfare									
12	Sustainable Development										
Activit	es ibaktbooks, References and/or Other		Number	Duration (hour) il H. Özsæ n gcuoğlu and A	Load (hour)						
	Motoriole:		Drofosor A Ati	illa Lläur "Natural racourace"	0.00						
	dy and preperation		_	o.oo Environn എക്രി and Natural							
Homew			0	0.00	0.00						
Project			Egonomics"	0.00	0.00						
Field S			0	0.00	0.00						
	EXPLING ACTIVITIES	l	ludious.	10.00	10.00						
Others	EARNING ACTIVITIES	INUMBE	WEIGHT 1	20.00	20.00						
Midde	n Exam	1	40100	10.00	10.00						
Total W	/ork Load				152.00						
Herary	୯ ନ ୍ଦ୍ରପଥର/୧ ୨ ୭ hr	0	0.00		5.07						
ECTS (Credit of the Course				5.00						
Total		2	100.00								
	ution of Term (Year) Learning Activities S Grade	es to	40.00								
Contrib	ution of Final Exam to Success Grade	9	60.00								
Total			100.00								
Measur Course	rement and Evaluation Techniques Us	sed in the									
24	ECTS / 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	2	3	3	3	2	3	3	4	4	4	4	4	0	0	0	0
ÖK2	3	4	3	4	3	2	4	3	3	3	4	4	0	0	0	0
ÖK3	3	4	2	4	4	2	2	3	4	4	4	4	0	0	0	0
ÖK4	3	3	2	2	3	3	3	3	4	4	4	4	0	0	0	0
ÖK5	4	3	3	2	2	4	4	4	3	4	3	4	0	0	0	0
ÖK6	4	5	4	5	4	3	3	5	2	4	3	4	0	0	0	0
ÖK7	3	5	3	4	4	3	3	5	3	4	3	4	0	0	0	0
ÖK8	3	4	2	5	4	3	3	4	2	4	4	4	0	0	0	0
ÖK9	3	5	3	5	5	4	4	5	3	4	4	4	0	0	0	0
ÖK10	3	3	3	5	4	4	4	4	3	4	4	4	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib 1 very low 2 low ution Level:			2 low		3 Medium 4 High					5 Very High						