INDUSTRY GEOGRAPHY									
1	Course Title:	INDUST	RY GEOGRAPHY						
2	Course Code:	COG400	04						
3	Type of Course:	Compuls	sory						
4	Level of Course:	First Cyc	ele						
5	Year of Study:	4							
6	Semester:	8							
7	ECTS Credits Allocated:	3.00							
8	Theoretical (hour/week):	2.00							
9	Practice (hour/week):	0.00							
10	Laboratory (hour/week):	0							
11	Prerequisites:	None							
12	Language:	Turkish							
13	Mode of Delivery:	Face to f	ace						
14	Course Coordinator:	Dr. Ögr.	Üyesi EROL UZUN						
15	Course Lecturers:								
16	Contact information of the Course Coordinator:	eroluzun@uludag.edu.tr							
17	Website:								
18	Objective of the Course:	To analyze the general distribution of the industry in the world, the reasons for its development and its results							
19	Contribution of the Course to Professional Development:	He or she have enough knowledge to analyze the reasons and results of the establishment, development and distribution of the industry in the world.							
20	Learning Outcomes:								
		1	To analyze the general distribution of the industry in the world, the reasons for its development and its results						
		2	To analyze the factors influencing the location of industries : geographical and non-geographical factors						
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		9							
		10							
21	Course Content:								
10.	Course Content:								
	Theoretical		Practice						
1	Introduction to industrial geography								
2	Introduction to industrial geography								
3	Types of Industry	ductrics							
4	Factors Influencing the Location of Ir : Geographical and Non-Geographic Factors								

Factors  6 Factors Influencing the Location of Industries : Geographical and Non-Geographical Factors  7 Factors Influencing the Location of Industries : Geographical and Non-Geographical Factors  8 Major Industrial Regions of the World  9 Major Industrial Regions of the World  10 Major Industrial Regions of the World  11 Major industries							
: Geographical and Non-Geographical Factors  7 Factors Influencing the Location of Industries : Geographical and Non-Geographical Factors  8 Major Industrial Regions of the World  9 Major Industrial Regions of the World  10 Major Industrial Regions of the World							
: Geographical and Non-Geographical Factors  8 Major Industrial Regions of the World  9 Major Industrial Regions of the World  10 Major Industrial Regions of the World							
9 Major Industrial Regions of the World 10 Major Industrial Regions of the World							
10 Major Industrial Regions of the World							
11 Major industries							
12 Major industries							
13 Major industries							
14 Review and assessment of course topics							
Textbooks, References and/or Other Materials:  1. Erol Tumertekin,1969, Industrial Geograp University Publications.	Erol Tumertekin,1969, Industrial Geography, Istanbul University Publications.						
2. Erol Tumertekin, Nazmiye Ozguc, 2020, I Geography, Cantay Bookstore.	2. Erol Tumertekin, Nazmiye Ozguc, 2020, Ekonomic Geography, Cantay Bookstore.						
23 Assesment							
TERM LEARNING ACTIVITIES NUMBE R WEIGHT							
Midterm Exam 1 40.00							
Quiz 0 0.00							
Home work-project 0 0.00							
Final Exam 1 60.00							
Total 2 100.00							
Contribution of Term (Year) Learning Activities to Success Grade 40.00	40.00						
Contribution of Final Exam to Success Grade 60.00	60.00						
Total 100.00							
Measurement and Evaluation Techniques Used in the classical written exam Course							
24 ECTS / WORK LOAD TABLE							

Activites									Numb	er		Dura	Duration (hour)			Total Work Load (hour)	
Theoretical									14			2.00			28.00		
Practicals/Labs									)			0.00	0.00			0.00	
Self study and preperation									)			0.00	0.00			0.00	
Homework	Homeworks											0.00			0.00		
Projects									0			0.00			0.00		
Field Studies									0			0.00			0.00		
Midterm exams									1			25.00			25.00		
Others									0			0.00			0.00		
Final Exams									1			40.00			40.00		
Total Work Load															118.00		
Total work load/ 30 hr															3.10		
ECTS Cred	ECTS Credit of the Course														3.00		
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	1	5	1	5	5	4	3	3	3	5	5	1	0	0	0	
ÖK2	5	1	5	1	4	5	3	3	3	4	5	5	0	0	0	0	
LO: Learning Objectives PQ: Program Qualifications																	

3 Medium

4 High

5 Very High

1 very low

2 low

Contrib

ution Level: