URBAN GEOGRAPHY										
1	Course Title:	URBAN	GEOGRAPHY							
2	Course Code:	COG200	5							
3	Type of Course:	Compuls	sory							
4	Level of Course:	First Cyc	le							
5	Year of Study:	2								
6	Semester:	3								
7	ECTS Credits Allocated:	4.00								
8	Theoretical (hour/week):	3.00								
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:	Prof. Dr.	BAYRAM ÇETİN							
15	Course Lecturers:									
16	Contact information of the Course Coordinator:	bayramc	etin@uludag.edu.tr							
17	Website:									
18	Objective of the Course:	The emergence of cities, urbanization and urban land use patterns to teach.								
19	Contribution of the Course to Professional Development:	To be able to comprehend the settlements, which are the most important activity of man, with their spatial characteristics, to analyze the relations between cities and related settlement systems.								
20	Learning Outcomes:									
		1	The student knows what it means to the city, news of approaches are used in the geography of the city.							
		2	Students taking this course, then the inner city and understand the relationship between cities and their surroundings.							
		3	Differentiate between urban and rural settlements.							
		4	Show the horizontal distribution of cities, together with their reasons.							
		5	Show the vertical distribution of cities, together with their reasons.							
		6	Describe the urban functions.							
		7	Classify the cities							
		8	Describe affecting urban land use of dominant function or functions							
		9	Arrange in order the factors affecting urban land use based on their effectiveness.							
		10	Recognize and define the patterns of urban land use in the historical development process							
21	Course Content:									
		Co	ourse Content:							
Week	Theoretical		Practice							
1	Definition of cities and of related con	ncepts								
2	Origin of the city and the major theor	ries								

3	Main urban landscapes																	
4 U	Urban ph	nysica	envir	onme	nt													
5 (City in th model, si	e geo uch as	graphi s centr	cal m al pla	odels (ce theo	Thüne ory)	en											
6	Inner city	patter	ns															
7 (City and	its hin	terlan	d														
8 l	Urbaniza functions	tion, ι , func	ırbaniz tional	zation classi	and un ficatior	rban ty n of cit	/pes c ies	of										
9 /	Administ	rative	functio	ons														
10	Cultural f	unctic	n															
11	Industria	l funct	ion															
12	Commer	cial fu	nction															
13	Transpor	t func	tion, o	ther f	unction	ıs,												
14 (Classifica	ation o	of citie	s, Urb	an per	ceptio	n											
		_							<u> </u>									
22	Materials:								Geography, John Wiley & Sons Inc, New York. Carter, H., (1983), An Introduction to Urban Historical Geography, Adward Arnold, London. Göney, S., (1984), Şehir Coğrafyası I, İst. Üniv. Edb. Fak. Yay. No: 2274, Coğ. Ens. Yay. No: 91, İstanbul. Haggett, P., (1983), Geography: A Modern Synthesis, Harper & Row Publishers, New York. Hall, T., (2001), Urban Geography (second edition).									
Activites								Numb	ber		Dura	ation (hour)	Total Work Load (hour)				
Theoreti	eretical								ndon. Omas		1982)	3.00	Seoars	42.00 First				
Practical	ticals/Labs								0 0.1).00 0.00					
Self stuc	study and preperation									14					56.00			
Homewo	orks							·	1						14.00			
Projects	ects R)			0.00			0.00			
Field Stu	Studies											0.00			0.00			
Midt erm	erm exams 0									0.00					1.00			
Others	rs									0 0.00					0.00			
Final Ex	l Exams 1									60100 1.00				1.00				
Total Wo	al Work Load														114.00			
Cotatriloo	hatrivotio load/780ml (Year) Learning Activities to														3.80			
ECTS C	ECTS Credit of the Course														4.00			
Contribution of Final Exam to Success Grade 60.00																		
Total								10	100.00									
Measurement and Evaluation Techniques Used in the Written exam Course																		
24 ECTS / WORK LOAD TABLE																		
25	5 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	2	3	5	3	4	3	4	3	1	2	1	0	0	0	0		
ÖK2	1	2	4	5	3	5	1	3	2	4	1	1	2	0	0	0		

ÖK3	3	2	4	4	5	2	2	0	1	4	3	2	3	0	0	0
ÖK4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib ution Level:	b 1 very low		2 low			3	3 Medium			4 High			5 Very High			