		DEMC	GRAPHY						
1	Course Title:	DEMOG	RAPHY						
2	Course Code:	DGA5121							
3	Type of Course:	Optional							
4	Level of Course:	Second	Cycle						
5	Year of Study:	1							
6	Semester:	1							
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:	None							
12	Language:	Turkish							
13	Mode of Delivery:	Face to	face						
14	Course Coordinator:	Prof. Dr.	EMİN ATASOY						
15	Course Lecturers:								
16	Contact information of the Course Coordinator:	Prof. Dr. Emin Atasoy eatasoy@uludag.edu.tr, 0 224 29 42 282 Uludağ Üniversitesi Eğitim Fakültesi Sosyal Bilgiler Eğitimi ABD							
17	Website:								
18	Objective of the Course:		basic demographic information and concepts such as on growth and structure at a basic level.						
19	Contribution of the Course to Professional Development:	With this course, students learn the basic concepts of demography and gain practical skills. In addition, they gain scientific basis and skills related to population theories and population policies.							
20	Learning Outcomes:								
		1	Will be able to define the basic concepts of demography.						
		2	Will be able to explain population theories, processes, structure and characteristics.						
		3	Will be able to explain the concepts of migration and productivity.						
		4	Will be able to recognize demographic information sources.						
		5	Will be able to define, explain and interpret basic demographic concepts.						
		6	Will be able to explain issues such as population growth, settlement types, population structure, population density and censuses with examples.						
		7	Will be able to interpret the qualitative and quantitative characteristics of the population and the cultural, economic, social and ethnic characteristics of the population by giving examples.						
		8	Students will understand and learn the geographical distribution and regional demographic characteristics of the population on the basis of continents, regions and countries.						
		9	Will be able to explain Turkey's basic population characteristics, population problems and the demographic structure of our country with examples.						
		10							

21	Cours	e Con	tent:																
		Course Content:																	
Week	Theo	retical						Pr	actice	)									
1	Demo	graph	y Popu	ation S	Science	)													
2	Demo	graphi	ic Infor	nation	Source	es													
3	Popul	ation 1	Theorie	S															
4	Popul	ation F	Process	:Death	1														
5	Popul	ation F	rocess	:Births	;														
6	Life Ta	ables																	
7	Popul	ation S	Structur	e and	Charac	teristi	cs												
8	Migrat Migrat		efinitio	n and I	Measur	emen	t of												
9	Produ Measi		Produ	ctivity	Concep	ots and	d												
10	Defini	tion of	Divorc	Э															
11	Defini	tion of	Marria	ge															
12	Popul	ation [	Develop	ment a	and En	vironn	nent												
13	Demo	graphi	ic Resc	urces															
14	Using	Demo	graphi	Reso	urces														
Theore	tical							4.	<del>201001,</del> 18 <del>1</del> atist	ical Te	<del>go.</del> extbooks	s 43099e	ed Math		Load (l 42.00	nour)			
Practica		<u> </u>							0	icai i e	XIDOOK		Appled Mathematic			0.00			
	dy and		eration						10				8.00			80.00			
Homew	EADNI						ШМОГ	- 114	O O			0.00			0.00				
Miditect		n				<u></u>	<u> </u>		000			0.00			0.00				
Field St		••				1.			0				0.00						
Micoltheern		<b>ns</b> iect				To	)						12.00			12.00			
Others	<u> </u>						,		0				0.00						
Final E						2	<b>)</b>		0.00				16.00						
Total W		oad					_		.0.00			10.00		16.00 150.00					
<del>Şucces</del>	Srk 18	8/ 30	hr					$\forall$							5.00				
	ECTS Credit of the Course														5.00				
Total	O. Call Of the Course									100.00									
Measur Course		and E	valuati	on Ted	hnique	s Use	ed in th	ie Mi	dterm	and Fi	nal								
24	ECT	S/W	ORK	LOA	TAB	LE													
25			201	NTRIE	BUTIC	ON O				OUTC	COME:	S TO	PROC	BRAM	ME				
			COI				•												
		Q1 PG	22 PQ:		PQ5	PQ6		PQ8	PQ9	I -	PQ11	PQ12	l _	PQ14	PQ15	PQ16			
ÖK1		<b>Q1 PG</b>			<b>PQ5</b>	<b>PQ6</b>		<b>PQ8</b>	<b>PQ9</b>	PQ1 0	<b>PQ11</b>	<b>PQ12</b> 5	<b>PQ1</b> 3	<b>PQ14</b>	PQ15	<b>PQ16</b>			

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