DEMOGRAPHY											
1	Course Title:	DEMOGRAPHY									
2	Course Code:	EKO2215									
3	Type of Course:	Optional									
4	Level of Course:	First Cycle									
5	Year of Study:	2									
6	Semester:	3									
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. AYŞE OĞUZLAR									
15	Course Lecturers:										
16	Contact information of the Course Coordinator:	ayseog@uludag.edu.tr 0224 2941103 Uludağ Üniversitesi Görükle Kampüsü İktisadi ve İdari Bilimler Fakültesi Ekonometri Bölümü 16059 Nilüfer BURSA									
17	Website:										
18	Objective of the Course:	The objective of the course is to teach theoretical frame and applications of demography.									
19											
13	Contribution of the Course to Professional Development:										
20											
	Professional Development:	To be able to comprehend the theo demography									
	Professional Development:	To be able to comprehend the theorem									
	Professional Development:	 To be able to comprehend the theo demography To be able to apply and interpret b 	y learning basic								
	Professional Development:	 To be able to comprehend the theodemography To be able to apply and interpret b concepts and metrics To be able to analyze, calculate an 	y learning basic nd interpret								
	Professional Development:	ITo be able to comprehend the theo demography2To be able to apply and interpret b concepts and metrics3To be able to analyze, calculate ar population growth4To be able to calculate and interpret	y learning basic nd interpret et age and sex								
	Professional Development:	ITo be able to comprehend the theo demography2To be able to apply and interpret b concepts and metrics3To be able to analyze, calculate an population growth4To be able to calculate and interpret statistics5To be able to visualize, summarized	y learning basic ad interpret et age and sex e and interpret								
	Professional Development:	ITo be able to comprehend the theo demography2To be able to apply and interpret b concepts and metrics3To be able to analyze, calculate ar population growth4To be able to calculate and interpre statistics5To be able to visualize, summarize population, age and sex statistics6To be able to visualize, summarize	y learning basic ad interpret et age and sex e and interpret igration data								
	Professional Development:	ITo be able to comprehend the theo demography2To be able to apply and interpret b concepts and metrics3To be able to analyze, calculate ar population growth4To be able to calculate and interpre statistics5To be able to visualize, summarize population, age and sex statistics6To be able to visualize, summarize life time, mortality, fertility and imm	y learning basic ad interpret et age and sex e and interpret igration data								

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21	Cou	irse C	Conter	nt:														
	Course Content:																	
Week	The	eoreti	ical						Pi	actice)							
1	Intro	oduct	ion to	demo	graph	ics												
2	Hist	ory o	f dem	ograp	hy													
3	Bas	ic co	ncepts	s and i	metric	S												
4		struc cators		of pop	ulatior	n in teri	ms of	variou	IS									
5	Analyses about population																	
6	Proj sex	portio	ons an	d prob	abiliti	es abo	out age	e and										
7	Life time and decrement processes																	
8	Рор	oulatio	on con	nparis	ons													
9	Mor	tality	and h	ealth														
10	Fertility and family																	
11	Life tables and it's analysis																	
12	Dist	ributi	ons in	demo	graph	יy												
13	Imm	nigrat	ion															
14	Proj	jectio	ns an	d estir	nation	is of po	pulati	on										
Activites									Number [Duration (hour)			Total Work Load (hour)		
Theoretical									pr	prodesses", Blackwell P				ers, 20 Iraphic	42.00			
Practica	als/L	.abs								0			0.00			0.00		
Self study and preperation									14				2.00			28.00		
Homew	vorks	3								2			25.00			50.00		
Projects	S	INING		VIIIES			R	UMBE					0.00			0.00		
Field St	tudie	es								0 0.00					0.00			
Midtern	term exams 0								0	0 0 0 15.00				1	15.00			
Others	ers									0			0.00				0.00	
	al Exams 1									60100 15.00						15.00		
Total W	otal Work Load															150.00		
										.00						5.00		
	ECTS Credit of the Course															5.00		
Contribution of Final Exam to Success Grade								_	.00									
Total									10	0.00								
Measur Course		ent an	id Eva	luatio	n Tec	hnique	s Use	d in th	e									
24	EC	TS /	WO	RK L	OAD	TAB	LE											
25				CON	TRIE	BUTIC	N OI				OUTC CATIO		S TO I	PROC	GRAM	ME		
		PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16	
ÖK1		4	4	3	4	4	3	4	3	4	4	4	3	0	0	0	0	

Contrib ution Level:	1 very low				2 low			3 Medium			4 High			5 Very High			
				-		-	1					alifica	tions				
ÖK8	3	3	4	4	4	5	4	3	4	4	4	3	0	0	0	0	
ÖK7	4	4	4	3	5	4	4	4	4	3	5	4	0	0	0	0	
ÖK6	3	5	5	3	3	3	5	3	3	4	4	4	0	0	0	0	
ÖK5	4	4	4	4	4	4	4	3	3	3	4	3	0	0	0	0	
ÖK4	3	3	4	4	3	3	3	4	4	3	3	0	0	0	0	0	
ÖK3	4	3	4	3	4	3	3	3	3	4	4	3	0	0	0	0	
ÖK2	5	4	3	3	4	3	4	4	5	3	3	3	0	0	0	0	