	THEORY OF ADMINISTRATIVE ACT										
1	Course Title:	THEORY	OF ADMINISTRATIVE ACT								
2	Course Code:	KMH610	6								
3	Type of Course:	Optional									
4	Level of Course:	Third Cy	cle								
5	Year of Study:	1									
6	Semester:	2									
7	ECTS Credits Allocated:	4.00									
8	Theoretical (hour/week):	2.00									
9	Practice (hour/week):	0.00									
10	Laboratory (hour/week):	0									
11	Prerequisites:										
12	Language:	Turkish									
13	Mode of Delivery:	Face to f	ace								
14	Course Coordinator:	Dr. Ögr.	Üyesi FATMA DİDEM SEVGİLİ GENÇAY								
15	Course Lecturers:	Yok									
16	Contact information of the Course Coordinator:	Uludağ Üniversitesi Hukuk Fakültesi Gemlik- BURSA didemsevgili@yahoo.com									
17	Website:										
18	Objective of the Course:	To be informef about the concept, types and legal regime of administrative act, the contemporary arguments about the theory and practice of administrative act									
19	Contribution of the Course to Professional Development:										
20	Learning Outcomes:										
		1	To understand the concept of administrative act								
		2	To understand the characteristics and types of administrative act								
		3	To understand the distinction between individual and regulative administrative act								
		4	To understand the administrative contract								
		5	To understand the types and legal regime of administrative act in Turkish administrative law								
		6	To identify the elements of administrative act and to study the legality of administrative act								
		7	To understand the bonded power and								
		8	o study the critical approaches abour administrative acts								
		9									
	Course Contact	10									
21	Course Content:		uraa Cantanti								
Mode	Theoretical	Co	Practice								
1	The definition and charecteristics of administrative act		Fractice								
2	A brief introduction of types of admin	istrative									
3	The distinction of individual and regu administrative act	lative									

4	The elements of administrative act:									
5	Competence, form and procedure The elements of administrative act: N	/otivo								
3	subject, goal	nouve,								
6	The bonded power and discretionary	power								
7	Comming into force of administrative	acts								
8	the Principe of non retroactivity of administrative acts, annulation and abrogation									
9	The concept and conditions of admin contracts	istrative								
10	The types od administrative contracts classical types	s: The								
11	New types of administrative contracts	6								
12	The contemporary arguments about and legal regime of administrative co Turkish administrative law									
13	The public tender contracts									
14	The execution and termination of administrative contracts									
22	Textbooks, References and/or Other Materials:		1.Onur Karahanoğulları, İdarenin Hukukla Kavranması:Yasallık ve İdari İşlemler(Yaargı kararlarına Dayalı Bir İnceleme), 2. Bası, Ankara, Turhan Kitabevi, 2012. 2. Bahtivar Akvılmaz. Murat Sezginer. Cemjl Kava. Türk							
Activit	tes		Number	umber Duration (hour) Tota						
Theore	tical	R	14	2.00	28.00					
Practic	als/Labs		0	0.00	0.00					
Self stu	udy and preperation	0	0 80	0.00	0.00					
Homew	vorks		0	0.00	0.00					
Final E	<u>xam</u>	1	100.00	0.00	0.00					
Field S			0	0.00	0.00					
Contrib	ution of Term (Year) Learning Activities of Exams See Grade	es to	0.80	0.00	0.00					
Others			0	0.00	0.00					
Final E	xams	7	100.00	90.00	90.00					
	Vork Load				118.00					
Masw	rementango Eyaluation Techniques Us	sed in the			3.93					
ECTS (Credit of the Course				4.00					
25	CONTRIBUTION		RNING OUT	COMES TO PROGRAM	ME					

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	4	4	5	4	5	5	5	5	4	4	4	4	0	0	0	0
ÖK2	4	4	4	5	5	4	5	5	4	5	4	4	0	0	0	0
ÖK3	4	5	4	4	4	4	4	5	4	5	4	4	0	0	0	0
ÖK4	4	4	4	5	5	4	5	5	4	5	4	5	0	0	0	0

Contrib 1 very low ution Level:			2	2 low		3	Medi	um	4 High			5 Very High				
LO: Learning Objectives PQ: Program Qualifications																
ÖK8	4	5	4	4	5	4	4	5	3	4	5	4	0	0	0	0
ÖK7	4	5	5	4	4	4	4	5	4	4	4	4	0	0	0	0
ÖK6	4	5	4	4	5	4	4	5	4	5	4	4	0	0	0	0
ÖK5	5	4	4	4	4	4	4	5	4	4	5	4	0	0	0	0