TAX AUDIT LAW												
1	Course Title:	TAX AU	DIT LAW									
2	Course Code:	MLY440	7									
3	Type of Course:	Optional										
4	Level of Course:	First Cyc	cle									
5	Year of Study:	4										
6	Semester:	7										
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:	Dr. Ögr.	Üyesi FERİDE BAKAR TÜREGÜN									
15	Course Lecturers:	Prof. Dr.	Adnan GERÇEK									
16	Contact information of the Course Coordinator:	Bölümü, E Posta:	ludağ Üniversitesi, İktisadi ve İdari Bilimler Fakültesi, Maliye Görükle Kampüsü, Nilüfer/Bursa feridebakar@uludag.edu.tr 4 294 0738									
17	Website:											
18	Objective of the Course:	informati to analyz	knowledge about the structure of tax audit law, general on about tax audit and authorized institutions, to gain ability the process and results of tax audit, to interpret ments in tax audit comparatively with other countries.									
19	Contribution of the Course to Professional Development:		contribution towards forming a basis for the development of ' professional skills related to tax audit.									
20	Learning Outcomes:											
		1	To be able to explain the structure of tax audit law, concept of tax audit, its history, types, techniques and methods									
		2	To be able to classify tax audit and analyze its stages									
		3	To be able to explain the structure of the institutions authorized to tax audit									
		4	To be able to interpret the purpose, process and results of tax examination									
		5	To be able to analyze the types of assessments and fines imposed as a result of tax audit									
		6	To be able to clarify taxpayer rights in tax audit.									
		7										
		8										
		9										
		10										
21	Course Content:	_										
100		Co	ourse Content:									
	Theoretical		Practice									
1	Structure of Tax Audit Law, The Con Audit and its history, types, techniquemethods.											

	Sources of Tax Audit Law, Audit Star and Audit in Public Administration.	ndards								
1	Definition of tax audit, its aims, legal l functions and features, principles tha dominate tax audit.									
	The historical development of auditing Turkey and the structure of authorize institutions.									
	Preliminary determination in tax audit Information collection, Continuous inf delivery, Data Warehouse, Determina taxpayers to be audited.	ormation								
	Classification of Tax Audit: Inspection Widespread and intensive tax audit.	n and								
	Classification of Tax Audit: Tax examits purpose and principles to be followtax examination.									
	Stages of tax examination: planning, initiation, continuation, minutes and re	eports.								
	The concepts of proof, evidence and presumption in search and tax exami	nation.								
10	Finalization of tax examination and re	vision.								
	Finalization of tax examination, types assessment and penalties to be impo									
	Computer Aided Tax Audit and E- Government Applications in Audit									
Activite	es			Number	Total Work Load (hour)					
Theore	ical Textbooks, References and/or Other		1	Mehmet YÜCE, İsmai	3-00 Hakkı YÜCELEN	Verol Denetim				
Practica			$\neg$		0.00	0.00				
Self stu	dy and preperation		S	<del>, azır rekin, Air çeel</del> eçkin Yayıncılık, Ankar	3.0016	42.00				
Homewo	<u> </u>		-	· · · · · · · · · · · · · · · · · · ·	· ·	0.00				
Projects	3		3	Puom, Deta Baom Ta Indian ORGAN, Ver	7.00 netimi ve Türk	i0e00				
Field St			0 0.00 0.00							
Midterm	n exams		İst	tanbul: Beta Yayınları,	<b>4594</b> 9.	25.00				
Others					0.00	0.00				
Final Ex	cams		6 Mevlüt ÖZER, Deneti 40.00 II, Ankara: Özttan Matbaas							
Total W	ork Load					149.00				
Total wo	ork load/ 30 hr		"1	ürkiye'de 1990 Sonras	ı Vergi Denetimi ve	<b>4√97</b> gi				
ECTS C	Credit of the Course					5.00				
23	Assesment									
TERM LI	EARNING ACTIVITIES	NUMBE R	w	EIGHT						
Midterm	ı Exam	1	40	0.00						
Quiz		0	0.00							
Home w	vork-project	0	0.00							
Final Ex	ram	1	60.00							
Total		2	100.00							
Contribu Success	ution of Term (Year) Learning Activities Grade	es to	40.00							
Contribu	ution of Final Exam to Success Grade	)	60.00							
Total			100.00							

Measurement and Evaluation Techniques Used in the Course									Measurement and ecaluation are made with multiple choice test questions, right-wrong questions, completion questions, short-answer written questions and small calculation questions.								
24 E	ECTS /	WO	RK L	OAD	TAB	LE											
25		CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS															
	PQ1	PQ1 PQ2 PQ3 PQ4 PQ5 PQ6 PQ7 P0								PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16	
ÖK1	5	4	3	3	3	3	3	2	2	5	0	0	0	0	0	0	
ÖK2	5	4	4	4	3	3	3	3	3	5	0	0	0	0	0	0	
ÖK3	5	4	4	3	3	3	3	2	2	5	0	0	0	0	0	0	
ÖK4	5	4	3	3	4	3	3	3	3	5	0	0	0	0	0	0	
ÖK5	5	4	3	4	3	3	3	3	2	5	0	0	0	0	0	0	
ÖK6	5	4	4	4	3	3	3	3	2	5	0	0	0	0	0	0	

	LO: Learning Objectives PQ: Program Qualifications																
Contrib 1 very low 2 low 3 Medium ution Level:												4 Higl	n		5 Very	/ High	