	T	AX IN	SPECTION					
1	Course Title:	TAX INSPECTION						
2	Course Code:	IMD5325						
3	Type of Course:	Optional						
4	Level of Course:	Second Cycle						
5	Year of Study:	1						
6	Semester:	1						
7	ECTS Credits Allocated:	6.00						
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. ADNAN GERÇEK						
15	Course Lecturers:	Prof.Dr. Adnan Gerçek						
16	Contact information of the Course Coordinator:	e-mail: agercek@uludag.edu.tr iş tel: 0224 294 10 72						
17	Website:							
18	Objective of the Course:	To gain of knowledge and skills about tax auditing, to equip with the ability of interpret of tax audit problems, provide to power of reason about application of different issues of tax auditing						
19	Contribution of the Course to Professional Development:							
20	Learning Outcomes:							
		1To be able to evaluate of concept of tax auditing a power of audit authorities						
		2	To be able to explain of qualifications and properties of inspect, revision and tax investigation					
		3	To be able to analyze of the stages and consequences of tax investigation					
		4	To be able to interpret of auxiliary elements of tax investigation					
		5	Determination of taxpayers which to be audited and to be able to analyze of MERAK System					
		6	To be able to interpret the place of chartered accountants and auditors in tax auditing					
		7	To be able to make conclusions about tax risk management in business					
		8						
		9						
	Course Contents	10						
21	Course Content:		O surface to					
10/	Theoretical	Co	purse Content:					
VVeek 1	Theoretical The concept, scope of audit law and in general law system. Legal basis a functions of audit law		Practice					

2	Tax audit authorities in Turkey and i functions and powers: Tax Control E Public Oversight Board									
3	Classifications of tax audit; survey, r tax return and analyze of extensive a intensive tax audit									
4	The concept, quality and purpose of investigation; to be compiled with the principles of tax investigation, recipr duties and tasks	е								
5	Stage of tax investigation; planning, preparation, begining, maintance an conclude of investigation	ıd								
6	Imposition procedures and legal bas made as a result of tax investigation									
7	Examination of concepts which proceevidence and presumption in tax inv									
8	Elements of which help to tax invest search, prospecting, continually rele information and data warehouse									
9	Determination of taxpayers who be a and examination of MERAK System		Γ							
10	Computer-based tax auditing and us									
11	government applications Place and importance of chartered accountants and independent audito tax auditing	ors in the								
Activi				Number	Duration (hour)	Total Work Load (hour)				
Theore	and importance in tax auditing		L	14	3.00	42.00				
A A Practic	JTax outer and its place and important calls/Labs	<u>non in tox</u>	<u> </u>	0	0.00	0.00				
Self st	udy and preperation		-	14	3.00	42.00				
Home	works	*	4	0	0.00	0.00				
Projec			2.	2 Selim Şen, Hatalı ve bir kişlemlerin Tespiti için						
Field S			ما	opotim Tokniklori Ank 0	0.00	0.00				
Midter	n exams		2	1 07.	0.00					
Others	3		1	Eazıl Takin Ali Calik 0	<u>kava Vorgi Dopoti</u> 0.00	ni 2 Baskı 0.00				
Final E	kams		5	∤brahim Atilla Acar – I	Agenmet Emin Merte	₽ <u>5.</u> j ørkiye'de				
Total V	J Work Load		11	<u>00 Sonrası Verdi Den</u>	<u>etimi ve Verdi Den</u> r	timindo 149.00				
Total v	vork load/ 30 hr					4.97				
ECTS	Credit of the Course					6.00				
	LEARNING ACTIVITIES	NUMBE R	W	EIGHT						
Midter	m Exam	R 0	0	.00						
Quiz 0				0.00						
				0.00						
Final Exam 1				100.00						
Total 1				100.00						
Contrik	oution of Term (Year) Learning Activit ss Grade		0.00							
Contrik	oution of Final Exam to Success Grad	le	100.00							
Total			100.00							
Measu Course	rement and Evaluation Techniques U	lsed in the								
550130	~		1							

24 EC	CTS /	TS / WORK LOAD TABLE														
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	0	4	0	0	5	4	0	3	3	1	3	3	0	0	0	0
ÖK2	0	3	0	0	5	4	0	2	4	2	2	4	0	0	0	0
ÖK3	0	3	0	0	4	5	0	2	2	2	3	3	0	0	0	0
ÖK4	0	2	0	0	3	4	0	3	3	1	3	3	0	0	0	0
ÖK5	0	3	0	0	5	5	0	2	4	2	2	4	0	0	0	0
ÖK6	0	4	0	0	5	4	0	3	3	2	3	4	0	0	0	0
ÖK7	0	3	0	0	4	5	0	3	4	1	3	3	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib1 very low2 lowutionLevel:				3 Medium			4 High			5 Very High						