ANALYSIS OF TURKISH TAX SYSTEM									
1	Course Title:	ANALYS	SIS OF TURKISH TAX SYSTEM						
2	Course Code:	MLY5102							
3	Type of Course:	Compulsory							
4	Level of Course:	Second Cycle							
5	Year of Study:	1							
6	Semester:	2							
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 f	face						
14	Course Coordinator:	Prof. Dr.	Mehmet Yüce						
15	Course Lecturers:	PROF. DR. MEHMET YÜCE							
16	Contact information of the Course Coordinator:	Uludağ Üniversitesi İİBF Maliye Bölümü mpyuce@yahoo.com 0224 294 10 12							
17	Website:								
18	Objective of the Course:	To gain knowledge and skills about analysis of the overall structure of the Turkish tax system, to equip with ability to interpretation of the revenue, expenditure and wealth taxes, give them the power of reasoning for the analysis of the various taxes							
19	Contribution of the Course to Professional Development:								
20	Learning Outcomes:								
		1	To be able to analyze the structure, properties and functioning of the income tax						
		2	To be able to comparatively evaluate of specific issues contained in the income tax						
		3	To be able to analyze the structure, properties and specific issues of the corporate tax						
		4	To be able to interpret the structure, properties and specific issues of the VAT						
		5	To be able to evaluate the properties and specific issues of the excise duty						
		6	To be able to interpret the structure, properties and specific issues of the other expense tax						
		7	To be able to evaluate the properties and specific issues of the wealth tax						
		8							
		9							
		10							
21	Course Content:		0						
١٨/- ١	The anatical	Co	ourse Content:						
vveek	Theoretical Practice								

1	The analysis of Turkish income tax's structure	general									
2	The structure, features and functioning income tax and analysis of Turkish in tax										
3	The special topics in income tax; Resand development expenditures, advagrants and aids										
4	Special topics in income tax: examinatax security instutition	ation of									
5	The structure, features and functionir corporate tax and analysis of Turkish corporation tax										
6	Special topics in corporate tax: types liability and taxation of limited taxpay corporations										
7	The structure features and functionin and analysis of Turkey practice	g of VAT									
8	The structure features and functionin Private Consumption Tax and analys Turkish practice										
9	Special topics in Value Added Tax ar Private Consumption Tax: Exception export, application of postponement a cancellation	of									
10	The structure features, functioning ar analysis of Estate Tax	nd									
Activites				Number	Duration (hour)	r) Total Work Load (hour)					
Theore	analysis of Bank and Insurance Tax			14	3 00	42 00					
Dractic	IThe etructure feetures, functioning or als/Labs	74	_	0	0.00	0.00					
		- al	Т	20	100.00						
Homev	dynandrocoperationures, functioning ar	10			0.00						
			Τ.	0							
	Textbooks, References and/or Other		1	Фoğan Şenyüz-Mehm		<u> </u>					
Field S			T-	0	0.00 0.00	0.00					
	n exams		G	azi Kitabevi, 2011	0.00						
Others			_	1	5.00	5.00					
Final E			4	HUV – TOBB, Türk V	46ji03)stemi: Sorun						
	Vork Load			,	,	187.00					
	ork load/ 30 hr		h	tp://www.gib.gov.tr/ind	ex.php?id=469	6.23					
ECTS	Credit of the Course		_	, , , , , , , , , , , , , , , , , , , ,		6.00					
				7. Nihat Edizdoğan – Ali Çelikkaya, Vergilerin Ekonomik Analizi, Bursa: Dora Yayınları, 2010.							
23	Assesment										
TERM I	EARNING ACTIVITIES	W	/EIGHT								
Midterm Exam 0				0.00							
Quiz 0				0.00							
Home work-project 0				0.00							
Final E	xam	1	100.00								
Total		1	100.00								
	oution of Term (Year) Learning Activitiess Grade	es to	0.00								

Contribution of Final Exam to Success Grade							100	100.00									
Total							100	100.00									
Measu Course		ıt an	d Eva	luatio	n Tec	hnique	s Use	d in th	ne								
24	ECT	S/	WOI	RK L	OAD	TAB	LE										
25		CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS															
	Р	Q1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16
ÖK1	5		3	2	2	4	2	5	3	2	4	0	0	0	0	0	0
ÖK2	4		2	3	4	2	3	4	2	4	3	0	0	0	0	0	0
ÖK3	2		5	5	3	4	2	5	5	4	3	0	0	0	0	0	0
ÖK4	5	,	5	3	2	4	2	5	2	2	3	0	0	0	0	0	0
ÖK5	3		2	3	3	4	5	2	3	5	4	0	0	0	0	0	0
ÖK6	4		5	3	5	3	4	2	5	2	2	0	0	0	0	0	0
ÖK7	3	1	4	3	4	2	3	2	3	2	3	0	0	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																	
Cont	1 very low 2 low					3	3 Medium			4 High			5 Very High				

ution Level: