

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title Turkish Tax System								
Course Code	YYÖN212 C		Couse Level		Short Cycle (Associate's Degree)			
ECTS Credit 3	Workload 75 (Hours) Theory		Theory	2	Practice 0		Laboratory	0
Objectives of the Course The aim of the course is teaching				h tax syste	ms details and	l to enable stu	udents to develop	in tax.
Course Content Determination of Scope of Turkish explanation of types of income en income. The explanation of corpora Real estate tax, motor vehicles tax			ne en detail corporate ta	The detern x. The infor	mination of tax mation of cons	imposition au sumption taxe	nd consolidation	of
Work Placement N/A								
Planned Learning Activities and Teaching Methods Explanation				(Presenta	tion), Discussion	on, Problem S	Solving	
Name of Lecturer(s) Ins. Cennet ARMAN ZENGİ								

Assessment Methods and Criteria					
Method	Quantity	Percentage (%)			
Midterm Examination	1	40			
Final Examination	1	70			

Recommended or Required Reading

1 Ders kitabı, yardımcı kitap ve diğer kaynaklar

Week	Weekly Detailed Cour	se Contents
1	Theoretical	Kentleşmenin Tanımı, Tarihsel Gelişim, Çağdaş Kentleşmenin Özellikleri, Kentleşme Nedenleri
2	Theoretical	En Uygun Kent Büyüklüğü,Kentleşme Politikaları,Küreselleşme ve Kent Etkileşimi
3	Theoretical	Türkiye'de Kentleşme,Kentleşme ve Coğrafi Bölgeler,Türkiye'de Kentleşme Nedenleri
4	Theoretical	Türkiye'de Kentleşme Politikaları,Kalkınma Planlarında Kentleşme
5	Theoretical	Konut Gereksinmesi ve Konut Talebi, Konut Gereksinmesi, Tahmin Etme Yöntemi, Kalkınma ve Konut
6	Theoretical	Konut ve Kooperatifçilik,Kira Denetimi,Kent Yenileme Konut Yapımında Sanayileşme
7	Theoretical	Türkiye'de Konut Sorunları ve Politikası,Anayasa ve İlgili Yasalarda Çözüm Önerileri
8	Intermediate Exam	Arasınav
9	Theoretical	Konut Politikası
10	Theoretical	Konut Politikasının Uygulama Araçları
11	Theoretical	Türkiye'de Konut Politikasının Gelişimi
12	Theoretical	Gecekondu, Gecekondu ve Konut Kuramları,Türkiye'de Gecekondu Politikası,Gecekondu Yasası,Gecekondu Afları
13	Theoretical	Kent Toprağı 1.Kent Toprağının Kent Planlamasındaki Önemi 2. Arsa Spekülasyonu 3. Arsa Politikası ve Araçları 4. Türkiye'de Kentsel Topraklar
14	Theoretical	Doğal Yıkım Olayları ve Türkiye 1. Görevli Kuruluşlar 2. Hizmetler 3. Yasal Düzenlemeler
15	Theoretical	Final

Workload Calculation								
Activity	Quantity	Preparation	Duration	Total Workload				
Lecture - Theory	14	0	3	42				
Assignment	1	0	10	10				



Individual Work	1		0	13	13	
Midterm Examination	1		4	1	5	
Final Examination 1 4 1						
Total Workload (Hours)						
[Total Workload (Hours) / 25*] = ECTS						
*25 hour workload is accepted as 1 ECTS						

1 2 3 4 5 6 7 8	Learni	ing Outcomes	
2 3 4 5 6 7	1		
3 4 5 6 7	2		
5 6 7	3		
6 7	4		
7	5		
7 8	6		
8	7		
	8		

Progr	amme Outcomes (Food Technology)
1	To be able to remember technolgies used in food sector
2	to be able to recognise food production condition and provide to food safety
3	to be able to comprehend basic processes in food production
4	to be able to apply hygien and sanitation rules in food facilities
5	to be able to remember basic chemistry, food chemistry and microbiology
6	to be able to write physicial, chemical and nutritional properties of foods and to comment their effect on human health
7	to be able to memorise food quality control technics and to evaluate result of control according to food legislation
8	to be able to have knowledge of proffessional ethics and responsibility
9	to be able to work in team and individual
10	to be able to communicate orally and profiency in writing
11	to be able to follow professional development that adopt of life-long learning
12	to be able to be a person who wanted for sector

Contribution of Learning Outcomes to Programme Outcomes 1:Very Low, 2:Low, 3:Medium, 4:High, 5:Very High

	L1	L2	L3	L4	L5	L6	L/	L8
P1	1	1	5	1	1	1	1	1
P2	1	1		1	1	1	1	1
P3	1	1	1	1	1	1	1	1
P4	1	1	1	1	1	1	1	1
P5	1	1	1	1	1	1	1	1
P6		1	1	1	1	1	1	1
P7	1	1	1	1		1	1	1
P8	1	1	1	1	1	1	1	1
P9	1	5	5	1	1	1	1	1
P10	1	5	5	5	5	5	5	5
P11	1	5	5	5	5	5	5	5
P12	1	5	5	5	5	5	5	5

