	E-TAXATION SYSTEM											
1	Course Title:	E-TAXA	TION SYSTEM									
2	Course Code:	MLY340	6									
3	Type of Course:	Optional										
4	Level of Course:	First Cyc	cle									
5	Year of Study:	3										
6	Semester:	6										
7	ECTS Credits Allocated:	5.00										
8	Theoretical (hour/week):	3.00										
9	Practice (hour/week):	0.00										
10	Laboratory (hour/week):	0	0									
11	Prerequisites:											
12	Language:	Turkish										
13	Mode of Delivery:	Face to f	face									
14	Course Coordinator:	Prof. Dr.	ADNAN GERÇEK									
15	Course Lecturers:											
16	Contact information of the Course Coordinator:	Görükle E-posta:	udağ Üniversitesi İİBF Maliye Bölümü Kampüsü, Nilüfer/BURSA agercek@uludag.edu.tr 0224 294 10 72									
17	Website:											
18	Objective of the Course:	To gain knowledge and skills about e-government and e-taxation, to teach e-document, e-ledger and e-transactions used in the e-taxation system, to gain the ability to use the e-declaration program and other e-taxation applications.										
19	Contribution of the Course to Professional Development:	It contributes to the development of professional skills of students regarding e-taxation practices and to be able to use e-taxation systems.										
20	Learning Outcomes:											
		1	To be able to explain the concept of e-government, its aims and general applications									
		2	To be able to understand the development and scope of the e-taxation system									
		To be able to explain the e-taxation system applica that taxpayers benefit from										
		4	Being able to fill out and send a declaration through the declaration issuance program									
		5	To be able to explain the e-taxation system applications used by the administration									
		6	To be able to comprehend the consequences of not complying with the e-taxation system									
		7										
		8										
		9										
	O	10										
21	Course Content:		Contont.									
10/- 1	Theoretical	Co	ourse Content:									
vveek	Theoretical		Practice									

1	The concept of e-government, its aims, dimensions, stages and the development of e-government applications in Turkey			
2	E-Taxation System Development: VEDOP Project Stages and Scope			
3	The Development of the E-Taxation System: E-Transactions and E-Services in the Digital Transformation Process			
4	Legal Basis of E-Taxation, Authorized Institutions in E-Transactions, Institutions Obtaining Special Integration Permit			
5	E-Taxation System Applications: E-Ledger, E-Invoice, E-Archive Invoice, New Generation ÖKC			
6	E-Taxation System Applications: E-Waybill, E-SMM, E-Producer, E-Receipt, E-Ticket, E- Addition, E-Inspection			
7	E-Taxation System Applications: Ledger Declaration System, E-Notification System, E-Notification System, VIMER, KMBS			
8	Tax Returns and E-Declaration System, Ready Declaration System and Internet Tax Office, Interactive Tax Office			
9	General Information About the Declaration Issuing Program, Persons Authorized to Use the Program, Installation of the Program and Operations			
Activit		Number	Duration (hour)	Total Work Load (hour)
Theore	Other Tax Returns through the Declaration	14	3.00	42.00
	als/Labs	0	0.00	0.00
Self stu	CYANGISTEPSTATIONS: VATIKA, OTVIKA, CYANGISTEPSTATIONS: VATIKA, OTVIKA, CYANGISTEPSTATIONS: VATIKA, OTVIKA,	14	3.00	42.00
Homew	vorks	0	0.00	0.00
Project	VDK-VEDAS, VDK-SIGMA, VDK-EID, VDK	0	0.00	0.00
Field S		0	0.00	0.00
Midtern	cexaptiance with E-Ledger, E-Document and	1	25.00	25.00
Others		0	0.00	0.00
Final E	xams	1	35.00	35.00
Total W	Vork Load			144.00
Total w	ork load/ 30 hr			4.80
ECTS (	Credit of the Course			5.00

Textbooks, References and/or Other Materials:				1. DPT, e-Devlet Proje ve Uygulamaları, Ankara, 2005. 2. Türkiye Bilişim Derneği, E-Devlet Üst Yapısı: Nihai Rapor, Mayıs 2010, http://www.tbd.org.tr 3. Gelir İdaresi Başkanlığı, Stratejik Plan ve Faaliyet Raporları, Çeşitli Yıllar, www.gib.gov.tr. 4. Arif YILDIRIM, "E-Beyanname ya da VEDOP Etkin Bir Gelir İdaresi İçin Yeterli Mi", Vergi Dünyası, Sayı: 281, Ocak 2005 5. Adnan GERÇEK ve Diğerleri, Türk Gelir İdaresinde E-Devlet Uygulamalarının Mükellefler Tarafından Benimsenmesini Etkileyen Faktörler, İstanbul, 2013. 6. Engin HEPAKSAZ, Türkiye'de E-devlet ve E-mali Uygulamalar, Gazi Kitabevi, Ankara, 2011. 7. Gamze ÇİMEN, "E-Maliye Uygulamalarının Vergilemed İktisadilik İlkesi ve Vergi Uyumuna Etkisi", International Journal of Public Finance, 2(1), 2017. 8. Mehmet Ünsal MEMİŞ, "Elektronik Uygulamaların Vergilenetimi Üzerine Etkisi", Maliye Dergisi, S. 176, Ocak-Haziran 2019. 9. Mustafa TAYTAK ve Kadir VURAL, "Bilişim Sistemlerindeki Gelişmelerin Türkiye'de E-Vergi Uygulamaları Üzerine Yansımaları ve Değerlendirilmesi, Finans Politik & Ekonomik Yorumlar, S. 647, Mart 2019. 10. GİB, Türk Gelir İdaresinde Dijital Dönüşüm, Ankara, 2019. 11. Sema TOLKUN, Türk Vergi Sisteminde Dijital Dönüşüm ve Vergi Güvenliğinin Etkinliği Üzerindeki Rolü: Ampirik Bir Araştırma, (Doktora Tezi), Eskişehir, 2021.					
23		esment							
TERM L	_EAR		NUMBE R	WEIGHT					
Midtern	n Ex	am	1	40.00					
Quiz			0	0.00					
Home \	work	-project	0	0.00					
Final E	xam		1	60.00					
Total			2	100.00					
Contrib Succes		n of Term (Year) Learning Activitie ade	es to	40.00					
Contrib	utior	of Final Exam to Success Grade	)	60.00					
Total				100.00					
				Measurement and evaluation are made with multiple choice test questions, right-wrong questions, completion questions, short-answer written questions and small calculation questions.					
24	EC	TS / WORK LOAD TABLE							
25		CONTRIBUTION (	OF LEA	RNING OUTCOMES TO PROGRAMME					

25	CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS															
	PQ1	PQ1 PQ2 PQ3 PQ4 PQ5 PQ6 PQ7 PQ8 PQ9 PQ1 PQ11 PQ12 PQ1 PQ14 PQ15 PQ16														
ÖK1	3	5	4	5	3	5	5	3	4	5	0	0	0	0	0	0
ÖK2	4	4	3	4	2	5	4	4	5	4	0	0	0	0	0	0
ÖK3	4	5	4	4	4	4	5	4	4	5	0	0	0	0	0	0
ÖK4	3	3	3	5	3	5	4	3	4	5	0	0	0	0	0	0

ÖK5	4	4	3	4	4	4	3	4	5	4	0	0	0	0	0	0
ÖK6 3 5 4 3 4 4 5 5 0 0 0 0 0 0 0 0 C C C C C C C C C C										0						
Contrib 1 very low 2 low ution Level:						3 Medium 4 High					5 Very High					