	COMPUTER AS	SSIST	ED AUDIT TECHNIQUES							
1	Course Title:	COMPUTER ASSISTED AUDIT TECHNIQUES								
2	Course Code:	IMD5331								
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:									
12	Language:	Turkish								
13	Mode of Delivery:	Face to face								
14	Course Coordinator:	Doç. Dr. MELİH ENGİN								
15	Course Lecturers:									
16	Contact information of the Course Coordinator:	Doç.Dr. Melih ENGİN 0224 294 26 95 melihengin@uludag.edu.tr								
17	Website:									
18	Objective of the Course:	To realize the accounting applications in electronical environment and to achieve learning talent of accounting entry process applications by means of computer.								
19	Contribution of the Course to Professional Development:	To realize the accounting applications in electronical environment and to achieve learning talent of accounting entry process applications by means of computer.								
20	Learning Outcomes:									
		1	To be able to make up the relationship between information technologies and accounting information system							
		2	To be able to use information technology based accounting programmes							
		3	To be able to realize the accounting applications							
		4	To be able to achieve the talent of computer usage in accounting education							
		5	To make the information technology based accounting application information effective suitable for the demand and expectations of the business world							
		6	To be able to achieve to make computer based auditing							
		7								
		8								
		9								
		10								
21	Course Content:									

	Course Content:											
Week	Theoretical Practice											
1	Information technology and its effect accounting information system	on										
2	The role of the information technolog accounting education, computer usag accounting and approaches related to from the computers in accounting edu	ge in o benefit										
3	General information about accounting information system, data and informa in information technology based acco education	ation flow										
4	Applying the expert systems in accou	unting										
5	General information about informatio technology based accounting program											
6	Accounting software programmes us occupational activities in the busines											
7	To realize the information technology accounting applications by means of software programme(s) that will be cl	the										
8	Arranging and presenting the accoun documentaries, accounting books an financial statements in electronical environment											
9	Arranging and presenting the forms a declarations etc. in electronical enviro											
Activit	es			Number	Duration (hour)	Total Work Load (hour)						
Theore	technology based reporting in accour lical applications	nting	Γ	14	3.00	42.00						
	als/Labs			0	0.00	0.00						
Self stu	computer assisted audit programme			14	9.00	126.00						
Homew				0	0.00	0.00						
Project	Conclusion and Evaluation		F	Ô	0.00	0.00						
Field S	tudies			0	0.00	0.00						
M 22 ern	Texthooks, References and/or Other		A	na kaynak: Çeşitli CD	ationunda, Lisanslı	vµe∕ongeya web						
Others	Matariala:		œ	0	0.00	0.00						
Final E	kams		ki	t a p, makale ve bildirile	8.00	8.00						
	/ork Load					180.00						
Hetan M	EARNING ACTIVITIES	NUMBE R	W	EIGHT		6.00						
ECTS (Credit of the Course					6.00						
Quiz 0				0.00								
Home	work-project	0.00										
Final E	xam	60.00										
Total		2	100.00									
	ution of Term (Year) Learning Activitiess Grade	es to	40.00									
Contrib	ution of Final Exam to Success Grade	9	60.00									
Total			100.00									
Measu Course	rement and Evaluation Techniques Us	sed in the	Relative Evaluation									
24	ECTS / 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	2	3	3	2	4	2	3	3	3	3	3	3	0	0	0	0	
ÖK2	2	2	3	4	3	3	2	3	2	3	3	4	0	0	0	0	
ÖK3	3	3	2	3	4	4	4	3	2	2	3	3	0	0	0	0	
ÖK4	3	3	4	3	3	3	3	2	4	3	3	2	0	0	0	0	
ÖK5	2	3	3	2	4	2	3	3	3	2	3	3	0	0	0	0	
ÖK6	3	3	1	2	2	3	3	3	3	1	3	1	0	0	0	0	
LO: Learning Objectives PQ: Program Qualifications																	
Contrib ution Level:	n j				2 low			3 Medium			4 High			5 Very High			