ADVANCED FINANCIAL ACCOUNTING								
1	Course Title:	ADVANCED FINANCIAL ACCOUNTING						
2	Course Code:	IMD5120						
3	Type of Course:	Optional						
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 face						
14	Course Coordinator:	Dr. Ögr.	Üyesi ŞÜKRÜ DOKUR					
15	Course Lecturers:	Doç. Dr.	ORHAN BOZKURT					
16	Contact information of the Course Coordinator:	obozkurt@uludag.edu.tr						
17	Website:							
18	Objective of the Course:	To acquaint students with the functions of accounting in companies and thus, provide healthy and reliable operation of accounting process and to educate members of profession who can comprehend the accounting and taxation practices in business life as well as the requirements and innovations, and who are entrepreneurial and have analytical thinking skills.						
19	Contribution of the Course to Professional Development:							
20	Learning Outcomes:							
		1	Students completing this course; Learn financial accounting and implement the mid-period and period-end transactions about financial accounting both theoretically and in practice.					
		2	Comprehend the basic concepts, objectives of the company and its relation with the environment, company functions and the relationship between them; and have communication skills.					
		3	Know Turkish Judicial System and the commercial legislation that the company is subject to.					
		4	Identify and use the documents used in business life.					
		5	Do Social Security transactions and tax calculations; process accounting documents and make out declarations.					
		6	Comprehend cost and finance information and analyze financial statements, organize and interpret these analyses in computer environment.					
		7	Do calculations in professional and commercial area.					
		8	Learn the accounting programmes used in practice in computer environment and use it; acquaint themselves with obtaining numeric data and processing these data.					

		9								
		10								
21	Course Content:									
	Course Content:									
Week	Theoretical		Practice							
1	Year-end transactions and reporting accounting, types and structures of bauxiliary financial statement.									
2	Principles and Rules of forming balar and income statement	nce sheet								
3	The concept of provisional account a practice	nd its								
4	Calculation of net period profit or loss profit- financial profit concepts)	s (market								
5	Memorandim accounts and correctio irregular entries	n of								
Activit	Cost calculations with 7/A and 7/B es		Number	Duration (hour)	Total Work Load (hour)					
Th 9 ore	চিঞাming and implementing balance s	sheet	14	3.00	42.00					
Practica			_		0.00					
	ais/Laus		0	0.00	0.00					
		nds	14	3.00	42.00					
	குமுற்று அத்து implementing flow of ful	nds								
Self stu	குமுற்று அத்து implementing flow of ful	nds	14	3.00	42.00					
Self stu	கு அற்ற அறிச்சு பிருக்கிய விருக்கிய	nds	14	3.00	42.00 0.00					
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Homew Project: Field S Midtern Others	tudies capital resource utilization statement statements tudies capital resource utilization statement statement of cost of goods sold, statement of profit		14 0 1 0 0	3.00 0.00 26.00 0.00	42.00 0.00 26.00 0.00 0.00					
Homew Project: Field Si Midtern Others	statements tudies capture description of full statements tudies capture description statement capture statement of cost of goods sold, statement		14 0 1 0 0 0	3.00 0.00 26.00 0.00 0.00	42.00 0.00 26.00 0.00 0.00					
Homew Project Field S Midtern Others Final E	tudies capital resource utilization statement statements tudies capital resource utilization statement statement of cost of goods sold statement of cost of goods sold statement of profit		14 0 1 0 0 0	3.00 0.00 26.00 0.00 0.00	42.00 0.00 26.00 0.00 0.00 0.00 40.00					
Homew Project: Field S: Midtern Others Final E: Total W	statements tudies capital resource utilization statement exams Statement of cost of goods sold statement of profit langrapriation /ork Load		14 0 1 0 0 0	3.00 0.00 26.00 0.00 0.00	42.00 0.00 26.00 0.00 0.00 0.00 40.00 150.00					
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Field Simulation of the second with the second	statements tudies tudies tudies tatement of cost of goods sold statement of profit appropriation fork Load ork load/ 30 hr Credit of the Course Materials:	ament of	14 0 1 0 0 0 1 ve Tek Düzen Mur Yayınevi, 2006. Prof.Dr. Vasfi Haftı Çözümleme, Umur	3.00 0.00 26.00 0.00 0.00 40.00 nasebe Sistemi, Istanbul,	42.00 0.00 26.00 0.00 0.00 0.00 40.00 150.00 5.00 6.00 Arıkan					
Field Simulation of the second with the second	statements tudies capital resource utilization statement resou	ament of	14 0 1 0 0 0 0 1 ve Tek Düzen Mur Yayınevi, 2006. Prof.Dr. Vasfi Haftı	3.00 0.00 26.00 0.00 0.00 40.00 nasebe Sistemi, Istanbul,	42.00 0.00 26.00 0.00 0.00 0.00 40.00 150.00 5.00 6.00 Arıkan					
Field Some of the second secon	statements tudies tudies tudies tatement of cost of goods sold statement of profit appropriation fork Load ork load/ 30 hr Credit of the Course Materials:	ement of	14 0 1 0 0 0 1 ve Tek Düzen Mur Yayınevi, 2006. Prof.Dr. Vasfi Haftı Çözümleme, Umur	3.00 0.00 26.00 0.00 0.00 40.00 nasebe Sistemi, Istanbul,	42.00 0.00 26.00 0.00 0.00 0.00 40.00 150.00 5.00 6.00 Arıkan					
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	oution of Term (Year) Learning Activities to ss Grade	0.00
Contrib	oution of Final Exam to Success Grade	100.00
Total		100.00
Measu	rement and Evaluation Techniques Used in the	
24	ECTS / WORK LOAD TABLE	

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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	4	4	4	0	4	3	0	4	4	5	3	4	0	0	0	0
ÖK2	3	3	4	4	4	3	3	4	4	4	3	4	0	0	0	0
ÖK3	0	0	0	4	0	5	0	0	5	0	5	0	0	0	0	0
ÖK4	4	0	5	0	4	0	5	0	4	0	5	5	0	0	0	0
ÖK5	4	0	0	4	0	0	4	0	0	5	0	5	0	0	0	0
ÖK6	0	0	3	0	0	0	4	0	5	0	5	0	0	0	0	0
ÖK7	3	0	0	0	0	3	0	0	0	4	0	5	0	0	0	0
ÖK8	3	4	0	0	4	0	3	5	4	4	3	5	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib ution Level:	ution			3	3 Medium 4 H			4 Hig	h		5 Ver	y High	1			