	co	OST A	CCOUNTING					
1	Course Title:	COST A	CCOUNTING					
2	Course Code:	IIS3312						
3	Type of Course:	Optional						
4	Level of Course:	First Cycle						
5	Year of Study:	3						
6	Semester:	6						
7	ECTS Credits Allocated:	4.00						
8	Theoretical (hour/week):	3.00						
9	Practice (hour/week):	0.00						
10	Laboratory (hour/week):	0						
11	Prerequisites:	No						
12	Language:	Turkish						
13	Mode of Delivery:	Face to face						
14	Course Coordinator:	Doç. Dr. ORHAN BOZKURT						
15	Course Lecturers:	Doç.Dr.	Orhan BOZKURT					
16	Contact information of the Course Coordinator:	obozkurt@uludag.edu.tr Tel:224 2942695						
17	Website:							
18	Objective of the Course:	To acquaint students with basic concepts of cost accounting, classification of costs, elements of cost, place of cost and cost delivery methods, to help them make cost accounting on production costs						
19	Contribution of the Course to Professional Development:							
20	Learning Outcomes:							
		1	Students completing this course; Learn the basic concepts of cost accounting					
		2	Learn classifying costs and elements of cost					
		3	Learn the basic objectives of cost accounting and use unit cost accounting techniques					
		4	Develop distribution methods implemenation skills					
		5	Comprehend identifying the general production, raw material and labor costs in cost accounting and how to calculate these costs.					
			Do cost accounting practice					
		7	Calculate the raw material and material cost of the product transferred to production					
		8	Comprehend expenses, recognize direct and indirect raw materials, identify optimal order amount and comprehend how to make inventory control					
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21	Course Content:	יין						
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	Course Content:											
Week	Theoretical	Practice										
1	Definition and scope of cost accounting, its aim, the relationship between general accounting and cost accounting											
2	The concepts of expense and spending, classification of expenses, cost accounting systems and methods used in calculating costs, main phases of cost accounting systems											
3	The cost of a good sold in cost accounting and definition of income statement and its explanation with numerical examples											
4	Expenses, identifying direct and indirect raw materials, determination of optimal order amount, making inventory control											
5	Explanation of good valuation methods (average method, FIFO –first in first out- Standard price method and market price method) with examples	_										
Activit	tes	Number	Duration (hour)	Total Work Load (hour)								
Theore	LESSON REPEATING	14	3.00	42.00								
	als/Labs	0	0.00	0.00								
Selfostu	beindioneneration system and explaning	14	3.00	42.00								
Homev		0	0.00	0.00								
Project	S	0	0.00	0.00								
Field S	tudies	0	0.00	0.00								
Midterr	Detinition of payment systems and explaning with samples and accounting records	1	26.00	26.00								
Others		0	0.00	0.00								
Final E	Expenses, concept and types of capacity,	1	40.00	40.00								
Total V	Vork Load			150.00								
Total w	ork load/ 30 hr			5.00								
ECTS	Credit of the Course			4.00								
- 13	Allocation keys, allocation methods ( direct, gradual and mathemathical allocation methods) explanation of these methods with numerical samples											
14	Process costing and explanation of process costing with numerical samples											
22	Textbooks, References and/or Other Materials:	Yükçü, Süleyman, Maliyet Muhasebesi, Anadolu Matbaası ,İZMİR-TÜRKİYE Savcı, Mustafa, Maliyet Muhasebesine Giriş,RİZE- TÜRKİYE										
23	Assesment											

TERM LEARNING ACTIVITIES						IUMBE	WE	WEIGHT									
Midterm Exam						R 1		40	40.00								
						0		_	0.00								
Home work-project 0									0.00								
Final Exam							_	60.00									
						2		10	100.00								
Contribution of Term (Year) Learning Activities to Success Grade							40	40.00									
Contributio	Contribution of Final Exam to Success Grade						60	60.00									
Total	Total							100.00									
Measurement and Evaluation Techniques Used in the Course							е	2									
24 EC	TS/	' WO	RK L	OAD	TAB	LE											
25	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	3	3	3	3	0	5	1	1	1	0	0	0	0	0	0	0	
ÖK2	1	1	1	5	0	5	0	0	0	0	0	0	0	0	0	0	
ÖK3	3	4	5	5	0	5	2	2	1	3	0	1	0	0	0	0	
ÖK4	2	2	5	5	0	5	1	1	0	2	0	1	0	0	0	0	
ÖK5	1	3	5	5	0	5	1	2	0	2	0	1	0	0	0	0	
ÖK6	1	1	5	5	0	5	1	2	0	2	0	1	0	0	0	0	
ÖK7	2	3	5	5	0	5	3	3	0	3	0	1	0	0	0	0	
ÖK8	3	5	5	5	0	5	2	3	0	3	0	1	0	0	0	0	
LO: Learning Objectives PQ: Program Qualifications																	
Contrib1 very low2 lowutionLevel:				3	Medi	ium	4 High			5 Very High							