	ACCOUNTING O	F CO	NSTRUCTION BUSINESS						
1	Course Title:	ACCOU	NTING OF CONSTRUCTION BUSINESS						
2	Course Code:	MVUS00	07						
3	Type of Course:	Optional							
4	Level of Course:	Short Cy	/cle						
5	Year of Study:	2							
6	Semester:	4							
7	ECTS Credits Allocated:	3.00							
8	Theoretical (hour/week):	1.00							
9	Practice (hour/week):	2.00							
10	Laboratory (hour/week):	0							
11	Prerequisites:								
12	Language:	Turkish							
13	Mode of Delivery:	Face to	face						
14	Course Coordinator:	Öğr. Gö	r. ADEM YILDIRIM						
15	Course Lecturers:								
16	Contact information of the Course Coordinator:	ayildirim	@uludag.edu.tr, 538 2834400						
17	Website:								
18	Objective of the Course:		the documents used at construction area, learn books and events,To make accounting processes, calculating the						
19	Contribution of the Course to Professional Development:								
20	Learning Outcomes:								
		1	To learn principles of construction accounting.						
		2	To understand the differences between conrtact type construction and build-sell construction types						
		3	To apply uniform chart of accounting and accounting standarts.						
		4	To organize documents,books and financial reports.						
		5	To understand accounting process at contract type construction and build-sell type construction.						
		6	Cost calculation at contract type construction and build-sell type construction.						
		7	To calculate labor costs						
		8	Cost calculation for businesses done by subcontractor						
		9	To establish record and calculation systems at construction companies.						
	I	10	To make end-of-period processes.						
21	Course Content:								
		Co	ourse Content:						
			Practice						
1	Description and accounting principle								
2	Documents, books, financial reports balance.								
3	The accounting process for contract constructions.	type							

4		ne accounting process for build-sell type nstructions.																		
5		bor and other costs for for contract type instructions.																		
6		ccounting processes, advance and progress ayment for contract type constructions.																		
7		Accounting process for subcontractor business for contract type constructions.																		
8	Repe	Repeating courses and midterm exam																		
9	Repe	Repeating courses and midterm exam																		
10	to to	End-of term accounting, income calculation, to to allocate the general expenses for contract type constructions.																		
11		To define proceed and construction contracts or contract type constructions.																		
12	cons	Accounting record and reporting for construction business for contract type constructions.																		
13		Accounting and costs at build-sell construction types.																		
14		Activity and order based systems at construction.																		
22	Materials:								İńş	1) References and/or other sources: Mehmet ŞENLİK İnşaat Muhasebesi, Maliye Hukuk Yayınları,2011, Mehmet ŞENLİK,										
Activites							1	Numb	er		Dura	Duration (hour)			Total Work Load (hour)					
TREOFE	ticari	NING	АСТІ	VITIES			N R	UMBE	WE	<b>W</b> ЕІІЗНТ				2.00			28.00			
Practic	als/La	abs							(	0						0.00				
<b>Qeliz</b> stu	udy ar	nd pr	epera	ition			0			0.00						14.00				
Homev	vorks						<u> </u>		2	2			9.00			18.00				
Project	₹am						1		609	6 <mark>0</mark> 200			0.00			0.00				
Field S	tudies	S							(	0			0.00			0.00				
Middle	Widhim ക്രയം Term (Year) Learning Activities to								401	40100						15.00				
Others	Others									0						0.00				
Eionallr Exations of Final Exam to Success Grade								601	60100						15.00					
Total Work Load															90.00					
Metas work long and Evaluation Techniques Used in the								е							3.00					
ECTS Credit of the Course  24   ECTS / WORK LOAD TABLE																3.00				
25	<u>.                                      </u>			CON	TRIF	SUTIO	N OF	FIF	ΔRN	ING	חדווס	OMF	S TO I	PROC	RAM	MF				
				JUIT		.0110					ATIO			NO.	)					
	F	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16			
ÖK1	C	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
ÖK2	C	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
ÖK3	C	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			

ÖK4

ÖK5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib 1 very low ution Level:			2 low			3 Medium			4 High				5 Very High			