	СОММЕ	RCIAI	_ MATHEMATICS						
1	Course Title:	СОММЕ	RCIAL MATHEMATICS						
2	Course Code:	OSPZ04	9						
3	Type of Course:	Compuls	ory						
4	Level of Course:	Short Cy	cle						
5	Year of Study:	1							
6	Semester:	1							
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:	NOT							
12	Language:	Turkish							
13	Mode of Delivery:	Face to f							
14	Course Coordinator:	Öğr. Gör	. HATİCE BİÇEN YILMAZ						
15	Course Lecturers:	Meslek Y elemanla	rı.						
16	Contact information of the Course Coordinator:		.Hatice Biçen Yılmaz @uludag.edu.tr						
17	Website:	, , ,							
18	Objective of the Course:	To solve the mathematical problems in the business life and also to interpret numerical values during the desicion making prosces							
19	Contribution of the Course to Professional Development:	Being ab	le to make calculations in business life						
20	Learning Outcomes:								
		1	To be able to solve the decimal, percentage problems						
		2	To be able to solve rate and ratio problems						
		3	To be able to solve the cost, sales price , profit and lose problems						
		4	To be able to solve the basic interest problems						
		5	To be able to solve the compound interest problems						
		6	Γο be able to solve the terminal interest problems						
		7	To be able to solve the discount problems						
		8	To be able to solve the bond changing problems						
		9	To be able to solve the alloy problems						
_		10	To be able to solve the miksing problems						
21	Course Content:								
\\/	Course Content:								
	Theoretical		Practice						
1	Decimal , percentage calculates								
2	Rate and ratio calculates								
3	Cost, sales price, frofit, lose calculate								
4	Cost, sales price, frofit, lose calculate	es							
5	Basic interest calculates								
6	Invest at interest calculates								

7	Rep	eatin	g cou	rses a	nd mi	dterm (exam												
8	com	compound interest calculates																	
9	term	terminal interest calculates																	
10	alloy	alloy calculates																	
11	mixt	mixture calculates																	
12	basi	basic discound calculates																	
13	com	poun	d disc	cound	calcu	lates													
14	Bonds exchange calculates																		
22										Sıdıka PARLAK; Ticari Matematik, Bursa, 2011, Ekin Yayınevi									
23	Asse	esme	nt						•										
TERM L	LEARI	NING	ACTI	VITIES			N R	UMBE	WE	IGHT									
Midterr	m Exa	am					1		40.	.00									
Quiz	0								0.0	00									
Home	ne work-project 0								0.0	00									
Final E	xam						1		60.	.00									
Total	tal 2								100	0.00									
Contrib Succes			erm (\	rear) l	Learn	ing Act	ivities	to	40.	.00									
	Activites									Numb				Duration (hour) Total Load					
<u>କ୍ରକ୍ଷ୍ୟୁ</u>	I									₄ exam	l		3.00			42.00			
Practic	cals/La	abs							C				0.00			0.00			
Self stu		nd pr	epera	tion						14			2.00			28.00 0.00			
Homev	works									0			0.00						
Project										0			0.00	0.00					
Field S										0					0.00				
	erm exams									1					25.00				
Others									C				0.00			0.00			
	al Exams								1	<u> </u>			25.00			25.00			
Total Work Load															120.00				
	otal work load/ 30 hr CTS Credit of the Course															4.00			
25	25 CONTRIBUTION OF LEARNING OUTCOMES TO PROGR QUALIFICATIONS												SKAM	ME					
		PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16		
ÖK1	1	2	1	1	1	1	3	3	1	1	1	1	3	0	0	0	0		
ÖK2																			

ÖK3

ÖK4

ÖK5	2	0	0	0	0	3	3	0	0	0	0	3	0	0	0	0
ÖK6	2	0	0	0	0	3	3	0	0	0	0	3	0	0	0	0
ÖK7	2	0	0	0	0	3	3	0	0	0	0	3	0	0	0	0
ÖK8	2	0	0	0	0	3	3	0	0	0	0	3	0	0	0	0
ÖK9	2	0	0	0	0	3	3	0	0	0	0	3	0	0	0	0
ÖK10	2	0	0	0	0	3	3	0	0	0	0	3	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				