

M.A. PROGRAM IN BUSINESS MANAGEMENT (WITH THESIS) COURSE SYLLABUS FORM

Course Details									
Code			Acad	emic Y	'ear	Seme	ster		
BM102		1			2				
Title		Т	Α	L	ECTS				
Seminar				0	0	0	6		
Language	English								
Level	Undergraduate	Graduate	9	Х		Postgr	aduate		
Department / Program	Business Managemen	t							
Forms of Teaching and Learning	Face to face								
Course Type	Compulsory	x		Ele	ctive				
Objectives	Support students to p	repare scientific studi	es in 1	their fie	lds of	interes	t.		
Content	Students prepare scie	ntific research papers	. Disc	ussing r	eseard	ch and f	indings b	y students.	
Prerequisites	-								
Coordinator	-								
Lecturer(s)	-								
Assistant(s)	-								
Work Placement	-								
Recommended or Required R	leading								
Books / Lecture Notes	Guidelines for the Pre	paration of Theses ar	nd Dis	sertatio	ns				
Other Sources	Subhash Chandra Par Paper, Springer	ija, Vikram Kate (2017	'): Wr	iting an	d Publ	lishing a	a Scientifi	c Research	
Additional Course Material									
Documents	-								
Assignments	-								
Exams	-								
Course Composition									
Mathematics und Basic Sciences							%		
Engineering							%		
Engineering Design							%		
Social Sciences							100%	6	
Educational Sciences							%		
Natural Sciences							%		



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Expert Knowledge											
Assessment Count Percentage (%) Midterm Exam 1 40 Quiz 40 Assignments 40 Attendance 60 Recitations 7 Projects 1 Final Exam 1 60 Total 100 ECTS Points and Work Load 40 Work Load (Hours Lectures 60 Work Load (Hours Self-Study 1 45 45 Assignments 7 45 90 Midterm Exam 8 90 Midterm Exam 8 1 45 45 Laboratory 1 45 45											
Midterm Exam 1 40 Quiz Assignments 40 Attendance Recitations 7 Projects Final Exam 1 60 Total 100 ECTS Points and Work Load Activity Count Duration Work Load (Hours Lectures Self-Study 1 45 45 Assignments Presentation / Seminar Preparation 2 45 90 Midterm Exam Recitations Laboratory 45 45 Projects 1 45 45											
Quiz Assignments Attendance Recitations Projects 5 Final Exam 1 60 Total 100 ECTS Points and Work Load Activity Count Duration Work Load (Hours Lectures Self-Study 1 45 45 Assignments Presentation / Seminar Preparation 2 45 90 Midterm Exam Recitations Laboratory Laboratory Projects 1 45 45											
Assignments Attendance Recitations Projects Final Exam 1 60 Total 100 ECTS Points and Work Load Activity Count Duration Work Load (Hours Lectures Self-Study 1 45 45 Assignments Presentation / Seminar Preparation Midterm Exam Recitations Laboratory Projects 1 45 45											
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Recitations Projects Final Exam 1 60 Total 100 ECTS Points and Work Load Activity Count Duration Work Load (Hours Lectures Self-Study 1 45 45 Assignments Presentation / Seminar Preparation Midterm Exam Recitations Laboratory Projects 1 45 45											
Projects 1 60 Total 100 ECTS Points and Work Load Activity Count Duration Work Load (Hours Lectures Self-Study 1 45 45 Assignments Presentation / Seminar Preparation 2 45 90 Midterm Exam Recitations Laboratory Projects 1 45 45											
Final Exam 1 60 Total 100 ECTS Points and Work Load Activity Count Duration Work Load (Hours Lectures Self-Study 1 45 45 Assignments Presentation / Seminar Preparation Midterm Exam Recitations Laboratory Projects 1 45 45											
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Lectures Self-Study 1 45 45 Assignments Presentation / Seminar Preparation Midterm Exam Recitations Laboratory Projects 1 45 45 45 45											
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Assignments Presentation / Seminar Preparation Midterm Exam Recitations Laboratory Projects 1 45 90 45 90 45 90 45 45 45	1 45 45										
Presentation / Seminar 2 45 90 Preparation Midterm Exam Recitations Laboratory Projects 1 45 45 45	1 45 45										
Preparation 2 45 90 Midterm Exam Recitations Laboratory Projects 1 45 45 45											
Recitations Laboratory Projects 1 45 45											
Laboratory Projects 1 45 45											
Projects 1 45 45											
Final Exam											
Total Work Load 180											
ECTS Points (Total Work Load / 30 Hour) 6											
Learning Outcomes											
Students experience preparing scientific papers											
2 Students improve their statistical skills	Students improve their statistical skills										
3 Students gain in-depth knowledge of a subject in the field of business											
4 Students experience presenting scientific work orally and discussing the results											
Weekly Content											
1 Related research topics											
Related research topics											
3 Related research topics											



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4	Related	l resear	ch topics										
5	Related	Related research topics											
6	Related	l resear	ch topics										
7	Related	l resear	ch topics										
8	Related	l resear	ch topics										
9	Related	Related research topics											
10	Related	l resear	ch topics										
11	Related	l resear	ch topics										
12	Related	l resear	ch topics										
13	Related	l resear	ch topics										
14	Related	l resear	ch topics										
15	Presentation												
Contribution o	f Learnir	ng Out	comes to	Progra	m Obje	ctives (1-5)						
	P1	P2	P3	P4	P5	P6	P7	P8	P9	P10	P11	P12	P13
1	3	5	5	5	5	4	3	5	5	5	5	4	3
2	3	5	5	5	5	4	3	5	5	5	5	4	3
3	3	5	5	5	5	4	3	5	5	5	5	4	3
4	3	5	5	5	5	4	3	5	5	5	5	4	3
Contribution Lev	el		1: Low 2: I	ow-inte	rmediate	3: Inter	mediate	4: High 5	5: Very H	igh			
Compiled by:			Asst. Prof.	Dr. Çiyd	em ÇAT	ΑK							
Date of Compila	ation: 04.06.2020												