	PLANNING AND PR	EPAR	ING SCIENTIFIC RESEARCH						
1	Course Title:	PLANNI	NING AND PREPARING SCIENTIFIC RESEARCH						
2	Course Code:	RPD511	6						
3	Type of Course:	Optional							
4	Level of Course:	Second	Cycle						
5	Year of Study:	1							
6	Semester:	2							
7	ECTS Credits Allocated:	4.00							
8	Theoretical (hour/week):	2.00							
9	Practice (hour/week):	0.00							
10	Laboratory (hour/week):	0							
11	Prerequisites:								
12	Language:	Turkish							
13	Mode of Delivery:	Face to f	ace						
14	Course Coordinator:	Prof. Dr.	JALE ELDELEKLİOĞLU						
15	Course Lecturers:								
16	Contact information of the Course Coordinator:	Prof. Dr. U.Ü Eğiti eldelek@	Jale Eldeleklioğlu İm Fakültesi Nilüfer 16056 Bursa Juludag.edu.tr						
17	Website:								
18	Objective of the Course:	At the er research	d of this course, students will be able to prepare an original proposal						
19	Contribution of the Course to Professional Development:								
20	Learning Outcomes:								
		1	Be able to review scientific resources related to their field effectively						
		2	Be able to follow scientific resources related to their field regularly						
		3	Be able to choose a topic for a scientific study						
		4	Know about the steps of a scientific study						
		5	Be able to prepare a scientific research proposal						
		6							
		7							
		8							
		9							
		10							
21	Course Content:								
		Co	ourse Content:						
Week			Practice						
1	Giving information about the course and homework assignments	content							
2	Introduction of scientific journals rela field	ted to the							
3	Accessing library and e- resources								
4	Reading and reviewing scientific artic	cles							

5	Readin citing re	eading and reviewing scientific articles and ting resources																			
6	Choosi	hoosing and discussing a proposal topic																			
7	How to	by to form a theoretical basis																			
8	Writing	riting problem and objective statements																			
9	Resear	esearch design																			
10	Writing	fin	ding	3																	
11	Writing	dis	scuss	sion																	
12	Feedba	ack	abou	ut hom	newor	k assig	nmer	nts													
13	Feedback about homework assignments																				
14	Evaluation of the course																				
22	Textbooks, References and/or Other Materials:									All Scientific Articles and Dissertations Related to the Field Day, R. A. (1996). How to Write and Publish a Scientific Article. Tübitak Press House											
23	Assesr	ner	nt																		
TERM L	EARNIN	IG	ACTI	VITIES	;		1		W	WEIGHT											
Midtern	n Exam)	0.	0.00											
Quiz	iz 0								0.	0.00											
Home v	Home work-project 1								1(100.00											
Activites									Numb	er		Dura	Duration (hour)			Total Work Load (hour)					
Success Grade										14			2.00			28.00					
Practica	Practicals/Labs									0			0.00	0.00			0.00				
Set Pstu	Selfestudy and preperation									1 0.00			0.00	0.00			0.00				
Homew	Homeworks									1				12.00							
Project										1				80.00							
Field St	Field Studies									0				0.00			0.00				
Midtern	Aidterm exams									0				0.00			0.00				
Others	thers									0				0.00			0.00				
Final E	nal Exams									0						0.00					
Total W	otal Work Load									12						120.00					
Total w	Total work load/ 30 hr									4.00											
ECTS	S Credit of the Course									4.00											
25	25 CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS																				
	PQ	1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ	B PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16				
ÖK1	0	(0	0	5	0	5	0	0	0	0	0	4	0	0	0	0				
ÖK2	0	(0	0	5	0	5	0	0	0	0	0	4	0	0	0	0				
ÖK3	0	(0	0	5	0	5	0	0	0	0	0	4	0	0	0	0				
ÖK4	0	(0	0	5	0	5	0	0	0	0	0	4	0	0	0	0				

ÖK5	0	0	0	5	0	5	0	0	0	0	0	4	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			