PROJECT PREPARATION IN EDUCATION									
1	Course Title:	PROJECT PREPARATION IN EDUCATION							
2	Course Code:	MB010							
3	Type of Course:	Optional							
4	Level of Course:	First Cyc	le						
5	Year of Study:	2							
6	Semester:	3							
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 face							
14	Course Coordinator:	Prof. Dr. Ramiz Arabacı							
15	Course Lecturers:								
16	Contact information of the Course Coordinator:	ramizar@uludag.edu.tr, tel: 02242940685 Bursa Uludağ Üniversitesi, Spor Bilimleri Fakültesi, Beden Eğitimi ve Spor Öğretmenliği Bölümü, PK: 16059, Görükle Kampüsü, Nilüfer, Bursa							
17	Website:	http://bilgipaketi.uludag.edu.tr/Ders/Index/1107542							
18	Objective of the Course:	The aim of this course is to teach the project preparation process in the field of education and to gain related skills.							
19	Contribution of the Course to Professional Development:	Students contribute to the development of projects in the field of physical education and sports.							
20	Learning Outcomes:								
		1	To gain problem solving skills						
		2	To be able to master basic scientific concepts such as hypothesis, theory, scientific law, case observation, induction, deduction.						
		3	Creating a project plan						
	4		To make the most efficient use of library, internet, laboratory, visual and written sources while doing scientific research.						
		5	To be able to develop a project plan						
	6		Being able to provide scientific research data collection and interpretation skills						
		7	Time, cost and resource planning						
		8	To provide analytical thinking skills						
		9	Provide analytical thinking skills						
		10	To develop the project report						
21	Course Content:	-							
14/		Co	burse Content:						
Week 1	Theoretical General information and basic resou about the course. What is the project are the features?		Practice						

2	Project Development Process: The emergence of the project idea									
3	Project management, components of management, project manager, mana duties / responsibilities and skills									
4	Planning: time - cost - resource plann	ning								
5	Project Preparation Principles									
6	Subject Selection Process									
7	Project Preparation Process									
8	Ethical rules in scientific research									
9	Example projects									
10	Evaluation of the data and expressing form of tables, figures and graphics	g it in the								
11	Evaluation of the data and expressing form of tables, figures and graphics	g it in the								
12	Research project reporting.									
13	Project Presentations									
14	Project Presentations									
22	Textbooks, References and/or Other Materials:		 Kaya, S (2012). Proje Nasıl Hazırlanır. Seçkin Yayıncılık Gülbahar, K., Üstdal, M., Gülbahar, Y., Vuillaume, R. (2004). Bilimsel araştırma kılavuzu: Projeden Makaleye. Pelikan Yayınları. Thomas, G. (2009). How Do Your Research Project: A 							
Activit				Number	Duration (hour)	Load (hour)				
Theore	tical		5. te	Balcı, A. (2009). Sosy	al odimlerde araştır 1) Ankara: Pedema	ma göntem Yavıncılık				
Practic	als/Labs			0	0.00	0.00				
Self stu	dy and preperation		(1 7	(Baski). Ankara: Nob Karasar N (2000) A	el Xayin Dagitim. Suormalarda rapor	70.00 hazirlama				
Homew	vorks			0	0.00	0.00				
Project			° G	Alpar, R. (2000). Spol enclik ve Spor Genel M	lüdürlüdü. Ankara.					
Field S				0 qtodolojisi ve Oygularr	0.00	0.00				
	n exams		1). Thomas. J.R Nelso	n'. J.K Silverman.	S.J. Research				
Others				0	0.00	0.00				
Final E	Accoment			1	1.00	1.00				
	Vork Load			LIGHT		121.00 4.00				
	Credit of the Course	R				4.00 4.00				
Quiz		0		00		4.00				
	work-project	0	0.00							
Final E		1	60.00							
Total		2	100.00							
Contrib	oution of Term (Year) Learning Activitie		40.00							
Contrib	oution of Final Exam to Success Grade)	60.00							
Total			10	100.00						
Measu Course	rement and Evaluation Techniques Us	sed in the	Classic Exam							
24 ECTS / WORK LOAD TABLE										

25	25 CONTRIBUTION OF LEARNING OUTCOMES TO P QUALIFICATIONS											PROC	GRAM	ME		
	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16
ÖK1	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK2	0	0	0	0	0	0	0	0	0	0	0	0	0	5	0	0
ÖK3	0	5	5	0	0	0	0	0	0	5	0	0	0	0	0	0
ÖK4	0	0	0	5	0	0	4	0	0	0	0	0	0	0	0	0
ÖK5	0	0	0	0	0	0	0	0	0	0	5	0	0	0	0	0
ÖK6	0	0	0	0	4	0	0	0	0	0	0	0	0	0	0	0
ÖK7	0	0	0	0	0	0	0	0	0	0	0	0	5	0	0	0
ÖK8	0	0	0	0	5	0	0	5	0	0	0	4	0	0	0	0
ÖK9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5	0
ÖK10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4
		l	_O: L	earr	ning C	bjec	tive	s P	Q: P	rogra	ım Qu	alifica	tions	5		1
Contrib ution Level:	on				3 Medium			4 High			5 Very High					