PROJECT PREPARATION IN EDUCATION										
1	Course Title:	PROJEC	CT PREPARATION IN EDUCATION							
2	Course Code:	MB010								
3	Type of Course:	Optional								
4	Level of Course:	First Cyc	cle							
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 scientinesearch.							
		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:									
10/	Th t' 1	Co	ourse Content:							
	Theoretical	***	Practice							
1	General information and basic resou about the course. What is the projec are the features?									

2	Project Development Process: The emergence of the project idea									
3	Project management, components of management, project manager, manaduties / responsibilities and skills									
4	Planning: time - cost - resource plann	ning								
5	Project Preparation Principles		Г							
6	Subject Selection Process									
7	Project Preparation Process									
8	Ethical rules in scientific research									
9	Example projects		Н							
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									
14	r toject r resentations									
22	Textbooks, References and/or Other Materials:		1. Kaya, S (2012). Proje Nasıl Hazırlanır. Seçkin Yayıncılık 2. Gülbahar, K., Üstdal, M., Gülbahar, Y., Vuillaume, R. (2004). Bilimsel araştırma kılavuzu: Projeden Makaleye. Pelikan Yayınları. 3. Thomas, G. (2009). How Do Your Research Project: A							
Activit	es			Number	Duration (hour)	Load (hour)				
Theore	ical		5.	- ДаІст, А. (2009). Sosy knik ve ilkeler (7. Bask	al စုမျှံimlerde araştır	magontem Vavincilik				
Practic	als/Labs			0	0.00	0.00				
Self stu	dy and preperation		(1 7	(,Baski). Ankara: Nob Karasar N (2000) A	el Xayın Dagıtım.	70.00				
Homew	vorks			0	0.00	0.00				
Project	\$		8.	Alpar, R. (2000). Spolenclik ve Spor Genel N	Bilmieringe Uygui	amai istatistik,				
Field S	tudies		U	0	0.00	0.00				
Midtern	n exams		IV	etodolojisi ve Uygulari	aları. Çaglayan Kıtı	pevi.				
Others			Ш) <mark>. Thomas. J.R Nelso</mark> 0	n. J.K Silverman. 0.00	0.00				
Final E	kams			1	1.00	1.00				
Total W	Vork Load					121.00				
	vork load/ 30 hr	R	Γ.	LIOITI		4.00				
	Credit of the Course					4.00				
Quiz		О	n	.00						
	work-project	0.00								
Final E	· ·	0	60.00							
Total		100.00								
	oution of Term (Year) Learning Activitie	2 es to		40.00						
Succes	ss Grade									
Contrib	oution of Final Exam to Success Grade		60.00							
Total			100.00							
Measu Course	rement and Evaluation Techniques Us	sed in the	Classic Exam							
24	ECTS / WORK LOAD TABLE									

25	CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS															
	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
LO: Learning Objectives PQ: Program Qualifications																
Contrib ution Level:	tion				3 Medium			4 High			5 Very High					