GENERAL GYMNASTICS										
1	Course Title:	GENER	AL GYMNASTICS							
2	Course Code:	BED1013								
3	Type of Course:	Compuls	sory							
4	Level of Course:	First Cyc	cle							
5	Year of Study:	1								
6	Semester:	1								
7	ECTS Credits Allocated:	3.00								
8	Theoretical (hour/week):	1.00								
9	Practice (hour/week):	2.00								
10	Laboratory (hour/week):	0								
11	Prerequisites:	None								
12	Language:	Turkish								
13	Mode of Delivery:	Face to	face							
14	Course Coordinator:	Öğr.Gör. CENGİZ AKÇA								
15	Course Lecturers:									
16	Contact information of the Course Coordinator:	ccakca@hotmail.com								
17	Website:									
18	Objective of the Course:	Self-confidence, recognition, encouragement and assistance in habit, coordination, Development, preparation of individual and group choreography, skill development, development of leadership skills.								
19	Contribution of the Course to Professional Development:									
20	Learning Outcomes:									
		1	Believes that a person associated with an increased self-confidence							
		2	Understands that habit Aid.							
		3	Understands the need to improve coordination is a feature							
		4	Understands the need to develop conditional features							
		5	Believes that prepare the individual serial							
		6	Believes that prepare group choreography							
		7	Become aware of leadership is developing feature							
		8	Understands gained habits disciplined work							
		9	Believes designing clothing and materials for demonstrations groups							
		10								
21	Course Content:									
	Course Content:									
Week			Practice							
1	Gymnastics definition, importance ar theoretical information about the con		General gymnastics practice for stamina work							
2	History of Gymnastics		Studies reactionary and relaxing muscles							
3	Edit exercises: Exercises in order the and importance of physical education classes, the scope of exercises		Application order exercises							

4	Basic postures of gymnastic, still star and the basic postures, the basic pos the floor, drawing and expression;		Basic postures of gymnastic practice								
5	Basic stance on the theory of the conmoves	nection	Application of the basic stance movements of the relevan connection								
6	Explanation of the rules to be followe preparing the individual serial	d in	Serial study of the rules to be followed in preparing the individual								
7	Group series of principles of preparate stage arrangements	tion and	St	Stage arrangements, choreography work							
8	Group series of principles of preparate stage arrangements	tion and	St	Stage arrangements, choreography work							
9	Coordination developer works (music harmony, unity, fluidity, technique and aesthetics.).		Coordination developer works								
10	The theory of the movements made we medicine ball	vith the	Ap	Application with the medicine ball movements							
11	Movements in gymnastics, respective the jump rope movements	ely, with		Movements in gymnastics, respectively, with the jump rope movements. application							
12	Gymnastics with bat movements, mo in the theory of the railing	vements		ymnastics club made vovements application of		s, the					
13	Related to basic posture and movem choreography writing, and drawings.	ent with	М	ovements in the railing	g. application						
Activites				roup work practice Number	Duration (hour)	Total Work Load (hour)					
T 1	riviaterrais.		ы	<u> </u>	·4 00	11.00					
			-	Erdem ÖZDEMİR, Re	•						
	als/Labs			14 2. onougr, 1. onumber 1 a	2.00 , 2	28.00					
	dy and preperation		3	3 Reyzan ÖZDEMİR, Erder PÖZDEMİR, C RAN Sik Sıras							
Homew	1					7.00					
Project			-+	4 Yaşar SEVİM, Ergün ŞENGÖÜL, Sağlık Topo Պe Güç							
Field S				0	0.00	0.00					
	n exams		5	Klaus HERMANN, Le	enrala Deustcher Tura 98 Bund, 0.00 0.00						
Others			Ic	Dayman ÖZDEMİD C	0.00						
Final E	vork Load			Reyzan ÖZDEMİR, S	poxiouPeriormansia	105.00					
	vork Load /ork load/ 30 hr		\dashv			3.10					
	Credit of the Course		H			3.00					
	LEARNING ACTIVITIES	NUMBE R	W	EIGHT		3.00					
Midterr	n Exam	1	40	0.00							
Quiz 0				0.00							
Home	work-project	0	0.0	0.00							
Final E	xam	1	60	60.00							
Total		2	10	100.00							
	oution of Term (Year) Learning Activitiess Grade	es to	40.00								
Contrib	oution of Final Exam to Success Grade		60.00								
Total			100.00								

Measurem Course	ent ar	nd Eva	aluatio	n Tec	hnique	es Use	d in th	ne								
24 EC	CTS /	WO	RK L	OAD	TAB	LE										
25		CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS														
	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1	PQ14	PQ15	PQ16
ÖK1	0	0	0	3	0	0	0	0	0	0	0	0	0	0	0	0
ÖK2	0	0	0	0	0	0	0	0	0	4	0	0	0	0	0	0
ÖK3	0	0	0	0	0	0	0	0	0	4	0	0	0	0	0	0
ÖK4	0	0	0	0	0	4	0	0	0	0	0	0	0	0	0	0
ÖK5	0	0	0	0	0	0	0	0	0	0	0	0	0	3	0	0
ÖK6	0	0	0	0	0	0	0	0	0	0	0	3	0	0	0	0
ÖK7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK8	0	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK9	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0
			LO: L	earr	ning (Obje	tive	s F	Q: P	rogra	am Qu	alifica	ations	S	1	ļ
Contrib 1 very low ution Level:				2 low	,	3	Medi	ledium		4 High		5 Very High				