		GYM	NASTICS						
1	Course Title:	GYMNASTICS							
2	Course Code:	AE104							
3	Type of Course:	Compulsory							
4	Level of Course:	First Cycle							
5	Year of Study:	1							
6	Semester:	2							
7	ECTS Credits Allocated:	5.00							
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:	Öğrt. Gö	or. Cengiz AKÇA						
16	Contact information of the Course Coordinator:	ccakca@	Dhotmail.com						
17	Website:								
18	Objective of the Course:	To have knowledge about the history and branches of gymnastics, To gain the ability to teach basic techniques in primary and secondary education and clubs.							
19	Contribution of the Course to Professional Development:	It is a necessity for a physical education teacher to have knowledge in gymnastics, which is the basis of all sports, and to be able to teach the teaching methods of basic movement techniques.							
20	Learning Outcomes:								
		1	To be able to learn the historical process of gymnastics in the world						
		2	Learning the historical process of Gymnastics in Turkey						
		3	To know and comprehend the branches of gymnastics sport						
		4	Distinguish the olympic branches of gymnastics						
		5 To be able to recognize the equipment of the artisti gymnastics branch							
		6 Can teach the basic movements performed on artistic gymnastics floor equipment							
		7	Understand the general evaluation rules of artistic gymnastics.						
		8	Understands the importance of aid and safety measures in all braches of gymnastics.						
		9	Can establish dialogue with children in basic gymnastics education						
		10 Can teach some basic movements in basic gymnastics training							
21	Course Content:	Cr	ourse Content:						
Week	Theoretical		Practice						
1	Definition, history and branches of gymnastics		Definition, history and branches of gymnastics						

2	Flips (back and forth collective some basic positions	rsaults),	Flips (back and forth collective somersaults), basic positions								
3	Tumble (front-back open leg somersause of space	aults),	Tumble (front-back open leg somersaults), use of space								
4	Tumble (forward-back stretched leg somersaults)		Tu	Tumble (forward-back stretched leg somersaults)							
5	Amut (stepped)		Am	nut (stepped)							
6	Amut (practice)		Am	nut (practice)							
7	Round		Ro	ound							
8	Ubershlag		Ub	Ubershlag							
9	Jumping Table (ball and open leg tra	nsition)	Jumping Table (ball and open leg transition)								
10	Pull-Up and Girl Parallel Tool Holds		Pu	Pull-Up and Girl Parallel Tool Holds							
11	Pull-Up and Girl Parallel Abdomen		Pu	II-Up and Girl Parallel	Abdomen						
12	Parallel tool abutment, balance beam	n walks	Pa	rallel tool abutment, b	alance beam walks	6					
13	Parallel beam seat ellan, Balance be swing	am leg	Pa	rallel beam seat ellan	, Balance beam leg	l swing					
14	Parallel tool finishes, Balance beam	glider	Pa	rallel tool finishes, Ba	lance beam glider						
22 Activit	Textbooks, References and/or Other Materials: es		1. Ergün ŞENGÜL, Serbest Cimnastik, Sporsal Uygulama Dizisi-5, 1996, ANKARA. Serdem ÖZDEMİR Burzen ÖZDEMİR Cimpostikte Number Duration (hour) Total Work Load (hour)								
Theore	tical		III AN	rapilan Hareketter, r IKARA.	екшиен тауит ынц 1.00	14.00 [,]					
Practic	als/Labs		1	14	2.00	28.00					
Self stu	dy and preperation		B	k., 1994, ANKARA.	10.00 50.00						
Homew	vorks		3	3	10.00 30.00						
Project	6		MČ	NCHEN.	0.00	0.00					
Field S	tudies		C)	0.00	0.00					
Midtern	n exams		7 1Uluslar arası cimnas tik4eûl erasyonu (fig)1 2/00 sayfası.								
Others			C)	0.00	0.00					
Final E	kams		ΜÜ	UNCHEN	16.00	16.00					
Total W	/ork Load					150.00					
Total work load/ 30 hr				0,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		5.00					
	Credit of the Course					5.00					
	EARNING ACTIVITIES	NUMBE R	WEIGHT								
Midterm Exam 1			40.00								
Quiz		0	0.00								
Home work-project 0				0.00							
Final E	xam	1	60.00								
Total		2	100.00								
	ution of Term (Year) Learning Activitie s Grade	es to	40.00								
Contrib	ution of Final Exam to Success Grade)	60.00								
Total			100.00								

Measurement and Evaluation Techniques Used in the	clasıc exam
Course	

24 EC	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	3	4	4	0	4	4	4	4	4	3	4	4	3	4	4
ÖK2	4	3	3	4	4	4	3	4	4	3	5	4	4	3	4	4
ÖK3	4	5	4	3	4	4	5	4	3	4	4	4	3	4	4	5
ÖK4	4	4	4	5	4	4	3	4	4	4	5	4	4	4	3	4
ÖK5	5	4	4	3	4	4	4	4	4	5	4	4	3	4	4	4
ÖK6	4	4	5	4	4	4	3	4	4	4	4	3	4	5	4	4
ÖK7	4	4	4	4	5	4	4	3	4	4	4	5	5	4	4	4
ÖK8	4	4	5	5	4	4	5	4	4	4	3	4	4	4	5	4
ÖK9	5	5	4	4	4	4	4	4	5	4	4	3	4	3	4	4
ÖK10	4	4	4	4	3	4	4	4	5	5	4	4	4	5	4	4
LO: Learning Objectives PQ: Program Qualifications																
Contrib ution Level:					3 Medium			4 High				5 Very High				