		SWI	SWIMMING						
1	Course Title:	SWIMM	SWIMMING						
2	Course Code:	AEB1002							
3	Type of Course:	Compuls	sory						
4	Level of Course:	First Cyc	cle						
5	Year of Study:	1							
6	Semester:	2							
7	ECTS Credits Allocated:	4.00							
8	Theoretical (hour/week):	1.00							
9	Practice (hour/week):	2.00							
10	Laboratory (hour/week):	0							
11	Prerequisites:	no							
12	Language:	Turkish							
13	Mode of Delivery:	Face to face							
14	Course Coordinator:	Prof. Dr. Şenay Şahin							
15	Course Lecturers:								
16	Contact information of the Course Coordinator:	Prof. Dr. Şenay ŞAHİN sksahin@uludag.edu.tr							
17	Website:								
18	Objective of the Course:	Description. History. Basic preparatory work, (to remain superior to the water, breathing, leg kick, arm pull, scissor, etc.) Freestyle, backstroke, breaststroke, butterfly swimming, jumping and rules. Swimming sitillerini basamaklamalarıyla learning to learn. Swimming teaching skills and knowledge to win.							
19	Contribution of the Course to Professional Development:	learns and teaches to perform basic technical teaching of swimming							
20	Learning Outcomes:								
		1	Knows the definition of a swim, make statements about the history.						
		2	Knows the rules of swimming competition.						
		3	Implements the basic technical skills of swimming.						
		4	Moments of tactical applications and interpretations of swimming.						
		5	Swimming exercises to improve coordination.						
		6	Swimming heating and cooling applications knows.						
		7	Uses Coaching skills.						
		8	Psycho-social development of students' basic knowledge and skills to effectively use the swimming.						
		9	9 Teach swimming techniques.						

	ľ	0	Pe	ets can teach tactics.					
			Pe	ets can teach tactics.					
			Pe	ets can teach tactics.					
Activite	s		I	Number	Duration (hour)				
						Load (hour)			
Theoretic			1	14	1.00	14.00			
Practicals			щ	14	2.00	28.00			
			_	2	10.00	20.00			
Self study and preperation  Homeworks				2	10.00	20.00			
				is can teach tactics.	10.00	10.00			
Field Stu	Course Content:		- (	)	0.00	0.00			
		CO		<del>Se content.</del>	20.00	20.00			
Midtern Wook T	-haratical		Ь.	)	0.00	0.00			
	<del>perierai ariu specilic disclosures relate</del>	<del>u 10</del>		umming lessons metr	2.00	2.00			
Total Wo	Berierar and specific disclosures relate course. Course goals, objectives are set Lood	nd	Н	ı	2.00				
Total Wo	winning. The boot and the rules of the	<del>ygicric.</del> Į	$\dashv$			134.00			
	Sports in swimming pool rules		life	safetv		3.80			
EC 1S Cr	redit of the Course			·····iming priyolology.	www.ming oxoroioo	4.00			
4	Notice and the desired and the second and the secon			the human body					
	Swimming training work organization.		The pool usage.						
	uxiliary materials used in Swimming.		The style of free education.						
	he style of technical analysis of the fre	ee.	Swimming lessons security and assistance.						
	The style's the return of free technical analysis and its applications.	Visual education.							
	Coordination studies and theoretical fre	Coordination studies and theoretical							
	150	Free-style co-ordination work and visa application.							
v	he style's the return of free technical								
9 T	inalysis and its applications.								
9 T a			Sv	vimmers, coaches, pa	rents evaluate the r	elationship.			
9 T a	analysis and its applications.  The style's the return of free technical		Sv	vimmers, coaches, pa	rents evaluate the r	elationship.			

44	Training concept and the general		example of training						
11	Training concept and the general classification of a swimming workout sporty workout.	. Logic	oxample of training						
12	Technical analysis of style of your ba	ick.	Studies in swimming ashore, and warming.						
13	Learning style of the steps on your ba	ack.	Learning style of the steps on your back. Video of visual education.						
14	Learning style of the steps on your ba	ack.	Sırtüstü sitili öğrenim adımları. Sırtüstü yüzme uygulamaları.						
22	Textbooks, References and/or Other Materials:								
23	Assesment								
TERM L	EARNING ACTIVITIES	NUMBE R	WEIGHT						
Midterr	n Exam	1	20.00						
Quiz		1	10.00						
Home work-project		1	10.00						
Final Exam 1		1	60.00						
Total		4	100.00						
Contribution of Term (Year) Learning Activities to Success Grade			40.00						
Contribution of Final Exam to Success Grade			60.00						
Total			100.00						
Measurement and Evaluation Techniques Used in the Course			clasiccal and practical exam						
24	ECTS / WORK LOAD TABLE								
25	CONTRIBUTION	DAILAIC OLLTCOMES TO DDOCDAMME							

## CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME **QUALIFICATIONS** PQ1 PQ2 PQ3 PQ4 PQ5 PQ6 PQ7 PQ8 PQ9 PQ1 PQ11 PQ12 PQ1 PQ14 | PQ15 | PQ16 ÖK1 ÖK2 ÖK3

ÖK4	4	4	4	4	4	4	3	4	5	5	0	0	0	0	0	0
ÖK5	4	4	3	3	4	5	4	4	4	5	0	0	0	0	0	0
ÖK6	5	5	5	4	5	4	4	4	4	4	0	0	0	0	0	0
ÖK7	4	5	5	4	4	5	5	4	4	4	0	0	0	0	0	0
ÖK8	3	4	4	5	4	4	5	5	5	5	0	0	0	0	0	0
ÖK9	5	4	4	4	4	4	3	5	4	4	0	0	0	0	0	0
ÖK10	5	3	4	4	3	4	3	4	3	4	0	0	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib 1 very low 2 ution Level:		2 low		3 Medium			4 High				5 Very High					