TABLE TENNIS II											
1	Course Title:	TABLE T	ENNIS II								
2	Course Code:	AEB2116	6								
3	Type of Course:	Optional									
4	Level of Course:	First Cyc	ele								
5	Year of Study:	2									
6	Semester:	4									
7	ECTS Credits Allocated:	6.00									
8	Theoretical (hour/week):	2.00									
9	Practice (hour/week):	2.00									
10	Laboratory (hour/week):	0									
11	Prerequisites:	unavailal	ble								
12	Language:	Turkish									
13	Mode of Delivery:	Face to f	ace								
14	Course Coordinator:	Prof. Dr.	Şenay ŞAHİN								
15	Course Lecturers:	ÖĞRT. C	GÖR Faruk Korkmaz								
16	Contact information of the Course Coordinator:	sksahin@	@uludag.edu.tr								
17	Website:										
18	Objective of the Course:		the rules of the game industry in the table tennis								
19	Contribution of the Course to Professional Development:	technical application	cal training method for table tennis branch can provide ation								
20	Learning Outcomes:										
		1	To Learne the rules of table tennis game								
		2	Table Tennis war up tecnic								
		3	To learne the steps to shift For new table tennis racket grip, ball familiarization, basic postures and be able to learn the steps to shift								
		4	To learne Forhand and backhand straight shots								
		5	To learne strokes Fh. and Bh. cut from the bottom (Backspin)								
		6	To learne Bh Fh and side kicks (Sidespin)								
		7	To learne Kick the ball from the top (topspin)								
		8	To learne Blocks and Bh to Fh								
		9	To prepare Match fixtures								
		10	Learning to Match								
21	Course Content:										
		Со	ourse Content:								
	Theoretical	l' 4'	Practice								
1	Forehand Backhand stroke and app	olication	Forehand Backhand stroke								
2	Forehand Backhand technique and application		Forehand Backhand stroke								
3	Forehand and Backhand technique application		Forehand Backhand stroke								
4	Forehand and Backhand technique a application	and	Forehand Backhand stroke								

5	Backhand stroke technique and appli	ication	Fore	nand Backhand	stroke							
6	Backhand stroke technique and appli			nand Backhand								
	and game		. 0.0.									
7	Backhand stroke technique and appli and game combinations	ication	Foreh	nand Backhand	stroke							
8	Backhand spin technique		Fore	nand Backhand	stroke							
9	Backhand spin technique		Fore	nand Backhand	stroke							
10	Backhand spin technique		Fore	Forehand Backhand stroke								
11	Backhand spin technique		Forehand Backhand stroke									
12	Backhand spin technique and applic and game combinations	ation	Forehand Backhand stroke									
13	Forehand and Backhand technique tactice and application and game combinations	and	Foreh	nand Backhand	stroke							
14	Forehand and Backhand technique Forehand spin technique and applica game combinations	ition and	Forehand Backhand stroke									
22	Textbooks, References and/or Other Materials:		TMTF oyun kuralları ve müsabaka yönetmeliği Turhan,B.Masa Tenisi Teknik ve Öğretim,Saray Kitapevi,İzmir,1997. Erdil,G.Masa tenisi teknik-taktik- kondisyon, Alaş Matbaası,İstanbul 1987 Inanoğlu, D. (2015). Bedensel Engelli Masa Tenisi Sporcularının Karın ve Sırt Kaslarının Desteklenmesinde Iki Farklı Yöntemin Karşılaştırılması. Civan, A., Arı, R., Görücü, A., & Özdemir, M. (2010).									
Activites				mber	Duration (hour)							
Theore	Kesesment		14		2.00	28.00						
Practic	als/Labs		14		2.00	28.00						
Self stu	Idy and preperation	R	2		20.00	40.00						
Homey		14	2		10.00	20.00						
Project	\$	U	0.00		10.00	30.00						
Field S	tudies	IΛ	0		0.00	0.00						
Midtern	xams n exams	1	00,00		15.00	15.00						
Others		lo	0		0.00	0.00						
Einal E	iduon or renn (rear) Leanning Activitie xams s Grade	ฮร เบ	4000		20.00	20.00						
	Vork Load					181.00						
Total w	ork load/ 30 hr		402			6.03						
ECTS (Credit of the Course		1400.0	(1)		6.00						
Measur Course	rement and Evaluation Techniques Us	sed in the	multip true F gap-f	alse								
	LOIS / 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	2	2	2	5	5	5	4	3	3	0	0	0	0	0	0
ÖK2	4	5	3	4	4	5	4	3	3	3	0	0	0	0	0	0

ÖK3	4	5	3	4	3	5	4	4	3	2	0	0	0	0	0	0
ÖK4	3	5	4	5	4	4	3	3	3	5	0	0	0	0	0	0
ÖK5	3	5	5	4	5	4	3	5	4	4	0	0	0	0	0	0
ÖK6	5	5	3	4	5	4	5	4	3	4	0	0	0	0	0	0
ÖK7	3	5	5	4	5	3	3	4	3	3	0	0	0	0	0	0
ÖK8	3	4	3	5	3	5	3	5	4	5	0	0	0	0	0	0
ÖK9	4	2	3	3	5	4	3	5	5	4	0	0	0	0	0	0
ÖK10	3	5	4	3	3	5	4	5	3	4	0	0	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications													ļ			
Contrib 1 very low ution Level:			2 low		3 Medium			4 High			5 Very High					