		BAD	MINTON							
1	Course Title:	BADMIN	BADMINTON							
2	Course Code:	AEB002	6							
3	Type of Course:	Optional								
4	Level of Course:	First Cyc	sle							
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 f	face							
14	Course Coordinator:	Öğr.Gör.	SADETTIN EROL							
15	Course Lecturers:	Öğr. Gör. Aygül Akca								
16	Contact information of the Course Coordinator:	Öğr. Gör. Sadettin Erol serol@uludag.edu.tr								
17	Website:									
18	Objective of the Course:	Students, general theoretical knowledge of the branch will have badminton, observational, and about the appropriate use of basic technical and tactical ability to apply concepts will be adopted.								
19	Contribution of the Course to Professional Development:	Teacher candidates can give basic information about teaching and application of badminton technical skills, teaching technical movements, and establish a relationship with sample lesson plans by using this information from students.								
20	Learning Outcomes:									
		1	The historical development of Badminton, field and material information to explain							
		2	Racket grip, posture and stepping techniques, understand the basic							
		3	Strokes to apply the techniques of							
		4	Singles and couples understand the rules of the game							
		5	Organizations to apply the competition							
		6	To be able to interpret badminton exercises using their creativity;							
		7	To be able to explain the learned technical and tactical knowledge to students;							
		8	Being able to explain positive criticism as a Badminton spectator;							
		9	To understand the basic knowledge and skills of badminton effectively in the psycho-social development of students;							
		10	To be able to explain the technical and tactical issues of badminton with appropriate teaching methods / methods.							
21	Course Content:									
		Co	ourse Content:							
Week	Theoretical		Practice							

1	Histo	storical development of badminton								Warm-up practices in badminton										
2	Bad	adminton basic technical exercises									Drill applications related to basic techniques of badminton									
3	Stud	lies to	o impi	ove th	ne lob	e strok	е		Dr	Drill applications related to studies to improve lobe stroke										
4	Four	hanc	d back	hand	stroke	es			Dr	Drill applications for vFourhand backhand strokes										
5	Ove the s	rhead subje	d hit s ct	tudies	Resu	urrectio	n stuc	lies on	He su	Headstroke exercises Drilling practices related to the subject of resurrection studies										
6	Net	drol ł	nit stu	dies					Dr	Drill applications related to net drol strokes										
7	Dıra	yv st	rike e:	xercis	es				Dr	Drilling applications related to Dırayv percussion exercises										
8	Ove deve	rhead elopn	d clea nent s	r studi tudies	es, va	arieties	and		Ov sti	Overhead clear studies, varieties and development studies. related drill applications										
9	Ove deve	erhead clear studies, varieties and velopment studies.									Overhead clear studies, varieties and development studies. related drill applications									
10	Wall work	all work, lobe shot work, overhead clear rk,									Drill applications related to match studies (High Dunk Exercises? Low Dunk Exercises)									
11	Dun Low	nk Exercises (High Slam Dunk Exercises? w Dunk Exercises)									Drill applications related to match studies (High Dunk Exercises? Low Dunk Exercises)									
12	Back	ickhand clear stroke exercises									Drill applications for backhand clear shot exercises									
13	Back	ackhand drop stroke exercises									Backhand drop vuruş çalışmaları ile ilgili drill uygulamaları									
14	Back	ckhand- fourhand defense exercises									Drill applications related to backhand-fourhand defense exercises									
22	Text Mate	Textbooks, References and/or Other Materials:								YUMUK, S. (2004) Badminton, Lale Printing House? Eskisehir DEMIRCI, A. (2007) Nevzat DEMIRCI. Badminton Step										
Activites									Number				Duration (hour) To			Vork nour)				
Theore	Theoretical								Ba	Batoliminton. Ankara.			1.00	1.00 1004) Resie Techni			14.00			
Practic	Practicals/Labs									14		2.00				28.00				
Self stu	Self study and preperation									J. Donwey. (1993). Exciling At Badmintr				nintnon.	tnon.5Greet Britain.					
Homeworks										7 6.00					42.00					
Pr 23 ect	Prziect Assesment									1			10.00	10.00						
Field S	tudie	s								0			0.00	0.00						
Midterr Midterr	m exams 1								14	1.00						1.00				
Others										0 (0.00 0						
Final E	xams															1.00				
Total V	Nork Load								-10	00.00						152.00				
Total w	work load/ 30 hr								1							5.03				
ECTS	Credi	t of th	he Co	urse	eam	ша жа	NILES	10	140							5.00				
Succes	ss Gra	ade		, .																
Contrib	Contribution of Final Exam to Success Grade								60	60.00										
Total	otal								10	100.00										
Measurement and Evaluation Techniques Used in the The classic exam Course																				
24 ECTS / WORK LOAD TABLE																				
25 CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS																				
	I	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16			
ÖK1	4	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
						I				I	L			L	L	1				

ÖK2	5	0	5	0	5	0	0	0	0	0	0	0	0	0	0	0	
ÖK3	5	0	0	0	0	5	0	0	0	0	0	0	0	0	0	0	
ÖK4	0	0	0	0	0	0	0	5	0	0	0	0	0	0	0	0	
ÖK5	0	0	0	0	0	0	0	0	0	4	0	0	0	0	0	0	
ÖK6	0	0	0	4	0	0	0	0	0	0	0	0	0	0	0	0	
ÖK7	0	0	0	0	0	0	5	0	0	4	5	0	0	0	0	0	
ÖK8	0	0	0	4	0	0	0	0	0	0	0	0	0	0	0	0	
ÖK9	0	0	0	0	5	0	0	0	0	0	0	0	0	0	0	0	
ÖK10	0	0	0	0	0	0	0	0	0	0	0	4	0	0	0	0	
LO: Learning Objectives PQ: Program Qualifications																	
Contrib ution Level:	ib 1 very low ו ו:			2 low			3	3 Medium			4 High			5 Very High			