

## AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title Badminton								
Course Code	e Code REKB459		Couse Level		First Cycle (Bachelor's Degree)			
ECTS Credit 4	Workload	106 <i>(Hours)</i>	Theory	2	Practice	1	Laboratory	0
Objectives of the Course	Candidate aim	ns to provide t	he transi	tion of coaches	s from theory to	o practice		
Course Content	Application and teaching of theoretical knowledge about Badminton							
Work Placement N/A								
Planned Learning Activities and Teaching Methods Demonstration,				stration, Individ	ual Study			
Name of Lecturer(s)								

#### **Assessment Methods and Criteria**

Method	Quantity	Percentage (%)	
Midterm Examination	1	40	
Final Examination	1	70	

# **Recommended or Required Reading**

1 Badminton alanında teknik-taktik içeriğe sahip tüm kitaplar, bilimsel yayınlar vb.

Week	Weekly Detailed Course Contents				
1	Practice	Applied technical-tactical teaching in the field of expertise (Badminton)			
2	Practice	Applied technical-tactical teaching in the field of expertise (Badminton)			
3	Practice	Applied technical-tactical teaching in the field of expertise (Badminton)			
4	Practice	Applied technical-tactical teaching in the field of expertise (Badminton)			
5	Practice	Applied technical-tactical teaching in the field of expertise (Badminton)			
6	Practice	Applied technical-tactical teaching in the field of expertise (Badminton)			
7	Theoretical	midterm			
8	Practice	Applied technical-tactical teaching in the field of expertise (Badminton)			
9	Practice	Applied technical-tactical teaching in the field of expertise (Badminton)			
10	Practice	Applied technical-tactical teaching in the field of expertise (Badminton)			
11	Practice	Applied technical-tactical teaching in the field of expertise (Badminton)			
12	Practice	Applied technical-tactical teaching in the field of expertise (Badminton)			
13	Practice	Applied technical-tactical teaching in the field of expertise (Badminton)			
14	Practice	Applied technical-tactical teaching in the field of expertise (Badminton)			
15	Practice	final			

# **Workload Calculation**

Activity	Quantity	Preparation Duration		Total Workload	
Lecture - Theory	14	2	2	56	
Practice Examination	5	5	5	50	
	106				
[Total Workload (Hours) / 25*] = <b>ECTS</b>			4		
*25 hour workload is accepted as 1 ECTS					

#### Learning Outcomes

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1	Bu eğitimi alan uzman adayı antrenör yetiştirme	
2	gain knowledge about the profession	
3	gain application skills in different club environments	
4	gain application skills in different school environments	
5	Application and teaching of theoretical knowledge in the field	



### Programme Outcomes (Recreation)

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1	Students have comprehensive and systematic information about concepts, principles, theories, facts in disciplines related to Recreation in Recreation field and use and interpret these information in workplace
2	By specialising in certain studies of profession related to Recreation, students carry out planning and control functions in the field.
3	By using the knowledge about Recreation, students fullfil responsibilities in league with other occupational groups
4	Students carry out the recommendation and coordination functions, and plan activities related to Recreation
5	Students behave in accordance with the codes of ethics and laws and regulations related to right and liability of Recreation field.
6	Students analyse by using the known techniques related to Recreation
7	Students fullfil scientific information responsibility related to Recreation and research
8	Students develop positive behaviour and attitude towards healthy life-long sport
9	Students set an example as a model to society and colleagues with theirprofessional identity related to Recreation field
10	Students must communicate written or verbal in some foreign languages

