

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Korfball							
Course Code	REKB483		Couse Level		First Cycle (Bachelor's Degree)			
ECTS Credit 4	Workload	100 (Hours)	Theory	3	Practice	1	Laboratory	0
Objectives of the Course	The aim of the the branch of		teach the bas	sic techniq	ues of handba	ll and field m	naterial knowledge	related to
Course Content	Shot Throwing Gap in Offens	g Shot Throwi ive Organizati	ng Away fron on 4: 0: 0 At	n Post Sho tack Orgar	ot Throwing (Ti	urnstile) 1: 1 Offense Orga	tules of Game Rule in Defense Defenanization 2: 1: 1 Of and practice	se Use of
Work Placement	N/A							
Planned Learning Activities	and Teaching	Methods	Explanation	(Presenta	ition), Demons	tration		
Name of Lecturer(s)								

Assessment Methods and Criteria		
Method	Quantity	Percentage (%)
Midterm Examination	1	40
Final Examination	1	70

Recommended or Required Reading

1 Emmerik, R., et. Al., Korfball an insight the latest views about coaching an training, Koninklijk Nederland Korfbond. P.O. box 1000, 3980 DA Bunnik The Netherlands

Week	Weekly Detailed Co	urse Contents
1	Theoretical	Historical Development of Korfball, Field and Material Knowledge
2	Theoretical	Korfball Game Rules
3	Theoretical	Rust Techniques, Fixed Shot Throwing
4	Theoretical	Shot Away From The Post
5	Theoretical	Close-up Shot Throw (Turnstile)
6	Theoretical	Defense 1: 1 Games
7	Theoretical	Use of Cavity in Korfball
8	Theoretical	Midterm
9	Theoretical	Attack Organization 4: 0: 0
10	Theoretical	Attack Organization 3: 0: 1
11	Theoretical	Attack Organization 2: 1: 1
12	Theoretical	Attack Organization 0: 4
13	Theoretical	Attack Organization 1: 3
14	Theoretical	Attack Organization 2: 2
15	Theoretical	Final exam

Workload Calculation				
Activity	Quantity	Preparation	Duration	Total Workload
Lecture - Theory	14	1	2	42
Lecture - Practice	14	1	2	42
Assignment	1	2	2	4
Midterm Examination	2	2	2	8



Final Examination	1		2	2	4
			To	otal Workload (Hours)	100
			[Total Workload (Hours) / 25*] = ECTS	4
*25 hour workload is accepted as 1 ECTS					

Learn	ing Outcomes		
1	Knows the rules of Korfball game.		
2	Knows and applies the techniques of Korfball game.		
3	Right and left step can shoot in the corlolol.		
4	Explains and applies one-to-one defense in corfball.		
5	Knows and applies attack tactics.		

rogr	ramme Outcomes (Recreation)
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

