



AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Basketball							
Course Code		SYB154		Course Level		First Cycle (Bachelor's Degree)			
ECTS Credit	4	Workload	104 (<i>Hours</i>)	Theory	1	Practice	2	Laboratory	0
Objectives of the Course									
Course Content									
Work Placement		N/A							
Planned Learning Activities and Teaching Methods				Explanation (Presentation), Demonstration, Individual Study					
Name of Lecturer(s)									

Assessment Methods and Criteria

Method	Quantity	Percentage (%)
Midterm Examination	1	40
Final Examination	1	60

Recommended or Required Reading

1	Sevim, Y. (2002) Basketball Technique-Tactics-Training, Nobel Publishing House, Ankara
2	Ulas Kaplan (2010) Basketball Drill Handbook, Nobel Academic Publishing
3	Aytekun Alpulu (2015) Every Direction Basketball, Beta Publications
4	Jerry Krause, Don Meyer, Jerry Meyer (2008) Basketball Skills & Drills, 3rd Edition, Human Kinetics
5	Gail Gibbons (2000) My Basketball Book, HarperCollins
6	Bill Simmons (2016) The Book of Basketball, Random House Publishing Group

Week	Weekly Detailed Course Contents	
1	Theoretical	Basic information about basketball game and history.
2	Theoretical	Basketball game rules and referee information.
3	Practice	Basic technical postures, movement and stopping techniques.
4	Practice	Basic ball holding techniques and development studies.
5	Practice	Basic passing techniques and teaching methods.
6	Practice	Basic dribbling techniques and teaching methods.
7	Practice	Basic shooting techniques (basic principles and standing single shot) and teaching methods.
8	Intermediate Exam	Midterm
9	Practice	Basic shooting throwing techniques (turns to right turns) teaching methods.
10	Practice	Rebaunt basic techniques and teaching methods.
11	Practice	Screening basic principles and application methods .
12	Practice	1x1, 2x2, 3x3 attack and defensive techniques and teaching methods.
13	Practice	1x1, 2x2, 3x3 attack and defensive techniques and teaching methods.
14	Practice	Basketball training and fitness work planning applications.
15	Final Exam	Final exam

Workload Calculation

Activity	Quantity	Preparation	Duration	Total Workload
Lecture - Theory	8	2	2	32
Lecture - Practice	12	2	2	48
Individual Work	8	1	1	16
Midterm Examination	1	2	2	4



Final Examination	1	2	2	4
Total Workload (Hours)				104
[Total Workload (Hours) / 25*] = ECTS				4
*25 hour workload is accepted as 1 ECTS				

Learning Outcomes

1	Knows and explain basketball game and game rules.
2	Describe and apply offensive techniques using ball.
3	Can explain and apply offensive techniques without using ball.
4	Can describe and apply individual and team defense techniques.
5	Know basketball's referee knowledge and explain basic errors.
6	Knows and applies basketball training techniques.
7	Can do basketball team training planning.

Programme Outcomes (Sports Management)

1	1. To be able to explain the elements of management and organization and to apply the functions of management in sports organizations
2	2. To be able to understand the interdisciplinary and the multidisciplinary nature of the field of sport management.
3	3. To be able to comprehend the knowledge, skills and values related to the management of the general business areas in addition to sports industry at the top-level.
4	4. To be able to define and explain internal and external factors that shape and influence the sports in our country and the World.
5	5. To be able to comprehend and interpret the technical strategies and the managerial skills of the branch of sports chosen.
6	The skill of creating, applying and interpreting the plans of project and program
7	7. To be able to develop strategies financially for the sports organizations, to evaluate the budgets, the sources of income and the expenses
8	8. To be able to comprehend and interpret how the ethical principles influence the process of financial, marketing and administrative decision-making at the sports organizations
9	9. To be able to know the basic principles and methods of the sports marketing at the national and international level
10	10. To be able to understand the qualitative and quantitative analysis and be able to use them effectively

