

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

| Course Title | | Team Plays a | nd Activities II | | | | | | |
|-------------------|----------------|---|------------------|----------------|-------------|----------------------------------|----------------|---------------------|-------|
| Course Code | | ORT299 | | Couse Level | | Short Cycle (Associate's Degree) | | | |
| ECTS Credit | 2 | Workload | 51 (Hours) | Theory | 1 | Practice | 1 | Laboratory | 0 |
| Objectives of the | ne Course | To have know competency | ledge about v | olleyball, bas | sketball an | d football sport | s branches | and to gain applica | ation |
| Course Content | | To explain basic concepts about sports branches, definitions, general purpose of sports, principles of sports and to explain sports branches practically. | | | | | | | |
| Work Placement | | N/A | | | | | | | |
| Planned Learn | ing Activities | and Teaching | Methods | Explanation | (Presenta | tion), Demons | tration, Indiv | idual Study | |
| Name of Lectu | rer(s) | | | | | | | | |

Assessment Methods and Criteria

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

Recommended or Required Reading

1 Eralp F. "Voleybol' da Temel beceriler ", Tiryaki E. "Voleybol Öğretimi", Vurat M." Voleybol Teknik", BYaşar Sevim. Hikmet Aracı Basketbol Nobel yayınları Futbol Antrenmanının Bilimsel Temelleri Prof. Dr. Mehmet Günay, Öğr. Gör. Atilla İ. Yüce

| Week | Weekly Detailed Course Contents | | | | |
|------|---------------------------------|---|--|--|--|
| 1 | Theoretical | What is basketball and how is it played? | | | |
| 2 | Theoretical | What are basketball court measurements? | | | |
| 3 | Theoretical | What are basketball game rules? | | | |
| 4 | Theoretical | What are 3x3 basketball game rules? | | | |
| 5 | Theoretical | What is volleyball and how is it played? | | | |
| 6 | Theoretical | What are the volleyball field measurements? | | | |
| 7 | Theoretical | What are volleyball game rules? | | | |
| 8 | Practice | What are volleyball game rules? | | | |
| 9 | Theoretical | Give detailed information about football | | | |
| 10 | Theoretical | What are football rules? | | | |
| 11 | Practice | Basketball team practices, match | | | |
| 12 | Practice | Football team practices, match | | | |
| 13 | Practice | Football team practices, match | | | |
| 14 | Practice | Match organizations, | | | |
| 15 | Practice | Match organizations and overall evaluation | | | |
| 16 | Final Exam | Final Exam | | | |

Workload Calculation

| Activity | Quantity | Preparation | Duration | Total Workload |
|---|----------|-------------|----------|----------------|
| Lecture - Theory | 14 | 0 | 1 | 14 |
| Lecture - Practice | 14 | 0 | 1 | 14 |
| Individual Work | 1 | 10 | 1 | 11 |
| Midterm Examination | 1 | 5 | 1 | 6 |
| Final Examination | 1 | 5 | 1 | 6 |
| | 51 | | | |
| | 2 | | | |
| *25 hour workload is accepted as 1 ECTS | | | | |

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| Learn | ning Outcomes |
|-------|---|
| 1 | Having information about the benefits of sports |
| 2 | To learn sports branches, to apply learned sports branches |
| 3 | Being knowledgeable about volleyball, basketball, football branches and applying them |
| 4 | Having technical tactical knowledge in all branches |
| 5 | Prepare and apply training program |

Programme Outcomes (Laboratory Technology)

| To be able to comprehend social, cultural and social responsibilities, to be able to follow national and international contemporary problems and developments |
|---|
| Atatürk is bound to Atatürk nationalism in the direction of principles and reforms; Adopting the national, moral, spiritual and cultural values of the Turkish people, open to universal and contemporary developments, the Turkish language is a rich, rooted and productive language; Have a love of language and a consciousness; To have the ability to use as much of a foreign language as he would need to read, taste and habit and professionally. |
| To be able to recognize the basic hardware units and operating systems of a computer, having information about internet usage and preparing documents, spreadsheets and presentations on computer by using office programs. |
| Acquires theoretical and practical knowledge at the basic level in mathematics, science and vocational field. |
| With the knowledge of laboratory technology in the field, he knows and analyzes problems, brings interpretation of data and suggests solutions. |
| In laboratories, according to the prepared business plan and program, necessary work can be done to obtain the desired quality products. |
| To have professional and ethical responsibility in business life. |
| Development and change are open, follow scientific social and cultural innovations, and develop themselves constantly. |
| |

Contribution of Learning Outcomes to Programme Outcomes 1:Very Low, 2:Low, 3:Medium, 4:High, 5:Very High

| | L1 | L2 | L3 | L4 |
|----|----|----|----|----|
| P1 | 3 | 3 | 3 | 3 |
| P8 | 5 | 5 | 5 | 5 |

