

**School of Fine Arts Design and Architecture / Architecture**

**2023 - 2024 Academic Year**

**RECREATIONAL AREAS**

**Syllabus**

| Course Description                  |   |                                |                         |                           |      |
|-------------------------------------|---|--------------------------------|-------------------------|---------------------------|------|
| Name                                | Code  | Semester                       | T+A Hour                | Credit                    | ECTS |
| RECREATIONAL AREAS                  | MIM2115137  | Fall Semester                  | 2+0                     | 2                         | 4    |
| <b>Prerequisites Courses</b>        |   |                                |                         |                           |      |
| <b>Recommended Elective Courses</b> |   |                                |                         |                           |      |
| <b>Language of Instruction</b>      | Turkish   |                                |                         |                           |      |
| <b>Course Level</b>                 | First Cycle (Bachelor's Degree)   |                                |                         |                           |      |
| <b>Course Type</b>                  | Elective  |                                |                         |                           |      |
| <b>Course Coordinator</b>           | Assist.Prof. Mustafa ERDEM  |                                |                         |                           |      |
| <b>Name of Lecturer(s)</b>          | Assist.Prof. Zerrin İNAN  |                                |                         |                           |      |
| <b>Assistant(s)</b>                 |   |                                |                         |                           |      |
| <b>Aim</b>                          | It is aimed to introduce general concepts for recreation planning, to provide descriptive information about the recreation planning process, and to discuss different approaches and design principles for recreation planning.   |                                |                         |                           |      |
| <b>Course Content</b>               | This course contains; 1.Week General Concepts in Recreation Planning: Definition of recreation, categories of recreational spaces,2.Week Outdoor recreation, Classification of recreational activities,3.Week Concept of Carrying Capacity: Physical Capacity, Ecological Capacity, Economic Capacity, Perceptual Capacity,4.Week Definition of Concepts That Form "Resources" in Recreation Planning: Protected Areas, National Park, Nature Park, Regional Park, etc.,5.Week Landscape Equipment and Design Criteria in Recreation Planning,6.Week Planning Principles for Recreation Area Types: Track Design (Walking, Climbing, Cycling, etc.) Sports and Fitness Areas, Children's Playgrounds,7. Week Planning Standarts for recreational spaces,8.Week Planning Principles for Recreation Area Types: Water-Based Recreation Opportunities,9.Week Planning Principles for Recreation Area Types: Picnic Areas and Forest Recreation Areas,10. Week Planning Principles for Recreation Area Types: Camping Areas, Beaches, Touristic Village Enterprises, Holiday Villages,11. Week Planning Principles for Recreation Area Types: Urban Agriculture and Hobby Gardens,12.Week Planning Principles for Recreation Area Types: Therapeutic Recreation, Design for the Elderly and the Disabled,13.Week Tourism and Recreational Areas,14. Week Recreation Planning Approaches: Experiences in Türkiye and Abroad. |                                |                         |                           |      |
| <b>Course Learning Outcomes</b>     |   |                                | <b>Teaching Methods</b> | <b>Assessment Methods</b> |      |
|                                     |   |                                | 10, 9                   | A                         |      |
|                                     |   |                                | 10, 9                   | A                         |      |
|                                     |   |                                | 10, 9                   | A                         |      |
|                                     |   |                                | 13, 4, 9                | A                         |      |
|                                     |   |                                | 2, 9                    | E                         |      |
| <b>Teaching Methods</b>             | 10: Discussion Method, 13: Case Study Method, 2: Project Based Learning Model, 4: Inquiry-Based Learning, 9: Lecture Method   |                                |                         |                           |      |
| <b>Assessment Methods</b>           | A: Traditional Written Exam, E: Homework  |                                |                         |                           |      |
| <b>Lecture Schedule</b>             |   |                                |                         |                           |      |
| <b>Sequence</b>                     | <b>Topics</b>   | <b>Preliminary Preparation</b> |                         |                           |      |
| 1                                   | 1.Week General Concepts in Recreation Planning: Definition of recreation, categories of recreational spaces   |                                |                         |                           |      |
| 2                                   | 2.Week Outdoor recreation, Classification of recreational activities  |                                |                         |                           |      |
| 3                                   | 3.Week Concept of Carrying Capacity: Physical Capacity, Ecological Capacity, Economic Capacity, Perceptual Capacity   |                                |                         |                           |      |
| 4                                   | 4.Week Definition of Concepts That Form "Resources" in Recreation Planning: Protected Areas, National Park, Nature Park, Regional Park, etc.  |                                |                         |                           |      |
| 5                                   | 5.Week Landscape Equipment and Design Criteria in Recreation Planning   |                                |                         |                           |      |
| 6                                   | 6.Week Planning Principles for Recreation Area Types: Track Design (Walking, Climbing, Cycling, etc.) Sports and Fitness Areas, Children's Playgrounds  |                                |                         |                           |      |
| 7                                   | 7. Week Planning Standarts for recreational spaces  |                                |                         |                           |      |
| 8                                   | 8.Week Planning Principles for Recreation Area Types: Water-Based Recreation Opportunities  |                                |                         |                           |      |
| 9                                   | 9.Week Planning Principles for Recreation Area Types: Picnic Areas and Forest Recreation Areas  |                                |                         |                           |      |
| 10                                  | 10. Week Planning Principles for Recreation Area Types: Camping Areas, Beaches, Touristic Village Enterprises, Holiday Villages   |                                |                         |                           |      |
| 11                                  | 11. Week Planning Principles for Recreation Area Types: Urban Agriculture and Hobby Gardens   |                                |                         |                           |      |
| 12                                  | 12.Week Planning Principles for Recreation Area Types: Therapeutic Recreation, Design for the Elderly and the Disabled  |                                |                         |                           |      |
| 13                                  | 13.Week Tourism and Recreational Areas  |                                |                         |                           |      |
| 14                                  | 14. Week Recreation Planning Approaches: Experiences in Türkiye and Abroad  |                                |                         |                           |      |
| <b>Evaluation Methods</b>           |   | <b>Weight(%)</b>               |                         |                           |      |
| Midterm Exam                        |   | 50                             |                         |                           |      |
| General Exam                        |   | 50                             |                         |                           |      |

| Resources  |
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| Akesen, Aytuğ, 2005. Rekreyasyon Alanları Planlaması Ders Notları. İstanbul Üniversitesi Orman Fakültesi.<br>Bell, Simon, Design for Outdoor Recreation, Taylor & Francis, 2008.<br>Gartner, C.W., Lime, D.W., Trends in Outdoor Recreation Leisure and Tourism, Cabi, 2000.<br><a href="https://dergipark.org.tr/tr/download/article-file/259552">https://dergipark.org.tr/tr/download/article-file/259552</a><br><a href="https://dergipark.org.tr/en/pub/mbud/issue/69153/1065599">https://dergipark.org.tr/en/pub/mbud/issue/69153/1065599</a><br><a href="https://www.acarindex.com/pdf/ler/acarindex-eea8f199-3dc2.pdf">https://www.acarindex.com/pdf/ler/acarindex-eea8f199-3dc2.pdf</a><br><a href="https://dergipark.org.tr/en/pub/jffiu/issue/18862/199132">https://dergipark.org.tr/en/pub/jffiu/issue/18862/199132</a> |