# TOROS ÜNİVERSİTESİ

Faculty Of Fine Arts, Design And Architecture Architecture

#### **Course Information**

| STATICS II |          |             |          |                 |             |  |
|------------|----------|-------------|----------|-----------------|-------------|--|
| Code       | Semester | Theoretical | Practice | National Credit | ECTS Credit |  |
|            |          | Hour / Week |          |                 |             |  |
| ARC148     | Spring   | 2           | 0        | 2               | 2           |  |

| Prerequisites and co-<br>requisites     |  |
|---|--|
| Language of instruction                 | Turkish  |
| Туре                                    | Required   |
| Level of Course                         | Bachelor's   |
| Lecturer                                |  |
| Mode of Delivery                        | Face to Face   |
| Suggested Subject                       |  |
| Professional practise (<br>internship ) | None   |
| Objectives of the Course                | 1. To introduce reinforced concrete as a structural material, develop an understanding of design of reinforced concrete structures. 2. To introduce the principles of ultimate strength theory and develop knowledge and ability to calculate reinforced concrete structural elements according to ultimate strength theory. 3. Ability to design suitable load bearing reinforced concrete elements for considered structures.  |
| Contents of the Course                  | Introduction of reinforced concrete load bearing systems, stages of design, applicatin projects, load cases, principles of design and arrangement of load bearing systems, reinforced concrete slab systems, joint of RC structures, tall buildings, fundamentals of system behavior under lateral loads, reinforced concrete roofs, precast roof systems, purlins and plates, reinforced concrete frames, continuous frames, cantilevers, archs, shells, cylindrical shells, shells of double curvature, folded plates, principles of Turkish Seismic Code. |

## Learning Outcomes of Course

| # | Learning Outcomes   |
|---|---|
| 1 | To learn design of reinforced concrete structures.  |
| 2 | To learn and develop ability to design suitable load bearing reinforced concrete elements for considered structures.              |
| 3 | To learn the principles of ultimate strength theory and calculation of reinforced concrete structural elements according to this. |
| 4 | To develop ability to use of related building codes.  |

## Course Syllabus

| # | Subjects   | Teaching Methods<br>and Technics |
|---|--|----------------------------------|
| 1 | Introduction, Properties, Related Building Codes. Principles of Ultimate Strength Theory, Introduction of Reinforced Concrete Load Bearing Systems, Stages of Design |                                  |
| 2 | Stages of Design, Load Bearing System Application Project, Load Cases, Simple Bending, Dimensionless<br>Coefficients.  |                                  |
| 3 | Principles of Design and Arrangement of Load Bearing RC Systems., Problem Session 1, Simple Bending,<br>Dimensionless Coefficients.                                  |                                  |
| 4 | Reinforced Concrete Slab Systems, Combined Bending, Cross sections with Double Reinforcement.  |                                  |
| 5 | Joints of RC Structures, Combined Bending, Cross sections with Double Reinforcement  |                                  |
| 6 | Reinforced Concrete Tall Buildings, Fundamentals of System Behavior Under Lateral Loads. T sections, Columns   |                                  |

|    | and Interaction Diagrams.   |  |
|----|---|--|
| 7  | Reinforced Concrete Roofs, Precast Roof Systems, Purlins and Plates. T sections, Columns and Interaction<br>Diagrams.       |  |
| 8  | Reinforced Concrete Frames, Continuous Frames, Cantilevers, Archs, Beams Under Shear and Generating<br>Beam Reinforcements. |  |
| 9  | Midterm Exam  |  |
| 10 | Beams Under Shear and Generating Beam Reinforcements.   |  |
| 11 | Shells, Cylindrical shells.   |  |
| 12 | Shells of Double Curvature. One-way Slabs.  |  |
| 13 | Folded Plates. One-way Slabs.   |  |
| 14 | Principles of the Seismic Code.Two-way Slabs.   |  |
| 15 | Discussions of Design of Load Bearing Systems of Selected RC Structures   |  |
| 16 | Final Exam  |  |

## **Course Syllabus**

| # | Material / Resources | Information About Resources | Reference / Recommended Resources |
|---|----------------------|-----------------------------|-----------------------------------|
| 1 |                      |                             |                                   |
| 2 |                      |                             |                                   |

#### Method of Assessment

| # | Weight | Work Type         | Work Title        |  |
|---|--------|-------------------|-------------------|--|
| 1 | 20%    | Mid-Term Exam     | Mid-Term Exam     |  |
| 2 | 10%    | Mid-Term Practise | Mid-Term Practise |  |
| 3 | 10%    | Homework          | Homework          |  |
| 4 | 60%    | Final Exam        | Final Exam        |  |

# Relationship between Learning Outcomes of Course and Program Outcomes

| # | Learning Outcomes   | Program<br>Outcomes | Method of<br>Assessment |
|---|---|---------------------|-------------------------|
| 1 | To learn design of reinforced concrete structures.  | 10                  | 1                       |
| 2 | To learn and develop ability to design suitable load bearing reinforced concrete elements for considered structures.              | 10                  | 1,2                     |
| 3 | To learn the principles of ultimate strength theory and calculation of reinforced concrete structural elements according to this. | 10                  | 3,4                     |
| 4 | To develop ability to use of related building codes.  | 10,12               | 4                       |

PS. The numbers, which are shown in the column Method of Assessment, presents the methods shown in the previous table, titled as Method of Assessment.

#### Work Load Details

| # | Type of Work  | Quantity | Time<br>(Hour) | Work<br>Load |
|---|---|----------|----------------|--------------|
| 1 | Course Duration   | 14       | 2              | 28           |
| 2 | Course Duration Except Class (Preliminary Study, Enhancement) | 14       | 1              | 14           |
| 3 | Presentation and Seminar Preparation                          | 0        | 0              | 0            |
| 4 | Web Research, Library and Archival Work                       | 0        | 0              | 0            |
| 5 | Document/Information Listing                                  | 0        | 0              | 0            |
| 6 | Workshop  | 0        | 0              | 0            |
|   | I   |          |                |              |

| 7  | Preparation for Midterm Exam | 1 | 4 | 4 |
|----|------------------------------|---|---|---|
| 8  | Midterm Exam                 | 1 | 1 | 1 |
| 9  | Quiz                         | 0 | 0 | 0 |
| 10 | Homework                     | 1 | 3 | 3 |
| 11 | Midterm Project              | 0 | 0 | 0 |
| 12 | Midterm Exercise             | 1 | 2 | 2 |
| 13 | Final Project                | 0 | 0 | 0 |
| 14 | Final Exercise               | 0 | 0 | 0 |
| 15 | Preparation for Final Exam   | 1 | 6 | 6 |
| 16 | Final Exam                   | 1 | 2 | 2 |
|    |                              |   |   |   |