# TOROS ÜNIVERSITESI

Faculty Of Fine Arts, Design And Architecture Architecture

#### **Course Information**

| ACOUSTICS |             |             |          |                 |             |
|-----------|-------------|-------------|----------|-----------------|-------------|
| Code      | Semester    | Theoretical | Practice | National Credit | ECTS Credit |
|           | Hour / Week |             |          |                 |             |
| ARC417    | Fall        | 3           | 0        | 3               | 3           |

| Prerequisites and co-<br>requisites  | None  |
|--------------------------------------|---|
| Language of instruction              | Turkish   |
| Туре                                 | Elective  |
| Level of Course                      | Bachelor's  |
| Lecturer                             | Prof. Dr. Erkin Erten   |
| Mode of Delivery                     | Face to Face  |
| Suggested Subject                    | None  |
| Professional practise ( internship ) | None  |
| Objectives of the Course             | Students to gain bassic knowledge of the volume for acoustic planning.  |
| Contents of the Course               | Basic concepts in sonic and visual event, outdoor and indoor distinction between the sound field in space, reflection and swallowed the sound indoors, acoustics parameters, reverberation effect and duration, the optimum reverberation time, volume calculations, the first reflection, asset criteria and response curve, basics of acoustic defects and measures issues, examining the existing hall and the acoustics of a conference hall project. |

## **Learning Outcomes of Course**

| # | Learning Outcomes  |  |
|---|--|--|
| 1 | To be able to express the definitions, physical events, voice origination, sound propagation, reflection, breaking, absorption, sound penetration. |  |
| 2 | To be able to explain noise, levels, auditory characteristics and types of sound. Explain the harmful effects of noise on humans.                  |  |
| 3 | Describe the measures and principles of noise control.   |  |
| 4 | Effective and economical application of noise control in urban planning and volume planning.   |  |
| 5 | To be able to choose appropriate building elements and materials in noise control.   |  |

### **Course Syllabus**

| # | Subjects   | Teaching Methods and<br>Technics |  |
|---|--|----------------------------------|--|
| 1 | Place in architecture of the accoustics issues.  | Lecture                          |  |
| 2 | The components of the sound. Music, speech and noise basic features.                                     | Lecture                          |  |
| 3 | Acoustics, basic principles, the distiinction between indoor and outdoor acoustic environments.          | Lecture                          |  |
| 4 | Acoustic criteria ( T60, EDT, C80, D50, such as TS).   | Lecture                          |  |
| 5 | Reverberation time calculation methods and applications.   | Lecture                          |  |
| 6 | Conference room reverberation time calculations.   | Lecture                          |  |
| 7 | Sound rays, importance and reflective surfaces in volume in the first volume of the acoustic reflection. | Lecture                          |  |
| 8 | Midterm exam   |                                  |  |
| 9 | Reflective surface design applications at the conference hall.   | Lecture                          |  |

| 10 | Voume asset criteria, calculation methods and practices related to the response curve. Acoustic defects and measures in volume. | Lecture |
|----|---|---------|
| 11 | Acoustic defects and measures in volume.  | Lecture |
| 12 | Studynig in terms of acoustics and evaluation criteria of the existing hall.  | Lecture |
| 13 | Computer program used in acoustics.   | Lecture |
| 14 | The examples of scientific studies on the topic acoustics, research by students, exained and presented in seminars.             | Lecture |
| 15 | The examples of scientific studies on the topic acoustics, research by students, exained and presented in seminars.             | Lecture |
| 16 | Final Exam  |         |

### **Course Syllabus**

| #  | Material / Resources  | Information About<br>Resources | Reference /<br>Recommended<br>Resources |
|----|---|--------------------------------|---|
| 1  | Lecture Notes   |                                |   |
| 2  | Media Acoustics ve Architectural Acoustics Eğitim CD'leri   |                                |   |
| 3  | Sirel, Ş., 1980. Yapı Akustiği I, İDMMA Basımevi, İstanbul.   |                                |   |
| 4  | Sirel, Ş., 1981. Hacim Akustiğinde Yansışım Süresi, Yapı Fiziği Bilim Dalı Yayınları,<br>İDMMA Basımevi, İstanbul.                          |                                |   |
| 5  | Templetion, B., Saunders, D., "Acoustic Design", The Alden Press., UK., 1987.   |                                |   |
| 6  | Karabiber, Z., 1991. Mimari Akustikle İlgili Başlıca Tanım, Terim, Formül ve Büyüklükler,<br>Y.Ü.Mimarlık Fakültesi Baskı İşliği, İstanbul. |                                |   |
| 7  | Maekawa, Z., Lord, P., "Environmental and Architectural Acoustics", E&F Spon., UK., 1994.   |                                |   |
| 8  | Maekawa, Z., Lord, P., Environmental and Architectural Acoustics, E & FN SPON, London, 1994.  |                                |   |
| 9  | Irvine, L.K., Richards, R.L.: Acoustics and Noise Control Handbook for Architects and Builders, Krieger Publishing Company, USA, 1998.      |                                |   |
| 10 | Heinrich Kutruff, Room Acoustics, Taylor & Francis, London, Newyork,1999  |                                |   |

#### **Method of Assessment**

| # | Weight | Work Type     | Work Title    |  |
|---|--------|---------------|---------------|--|
| 1 | 40%    | Mid-Term Exam | Mid-Term Exam |  |
| 2 | 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 be able to express the definitions, physical events, voice origination, sound propagation, reflection, breaking, absorption, sound penetration. | 4                   | 1,2                     |
| 2 | To be able to explain noise, levels, auditory characteristics and types of sound. Explain the harmful effects of noise on humans.                  | 10                  | 1,2                     |
| 3 | Describe the measures and principles of noise control.   | 3,4,10              | 1,2                     |
| 4 | Effective and economical application of noise control in urban planning and volume planning.   | 9,11                | 1,2                     |
| 5 | To be able to choose appropriate building elements and materials in noise control.   | 10                  | 1,2                     |

### **Work Load Details**

| #  | Type of Work  | Quantity | Time<br>(Hour) | Work<br>Load |
|----|---|----------|----------------|--------------|
| 1  | Course Duration   | 14       | 3              | 42           |
| 2  | Course Duration Except Class (Preliminary Study, Enhancement) | 14       | 3              | 42           |
| 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            |
| 7  | Preparation for Midterm Exam                                  | 0        | 0              | 0            |
| 8  | Midterm Exam  | 1        | 3              | 3            |
| 9  | Quiz  | 0        | 0              | 0            |
| 10 | Homework  | 0        | 0              | 0            |
| 11 | Midterm Project   | 0        | 0              | 0            |
| 12 | Midterm Exercise  | 0        | 0              | 0            |
| 13 | Final Project   | 0        | 0              | 0            |
| 14 | Final Exercise  | 0        | 0              | 0            |
| 15 | Preparation for Final Exam                                    | 0        | 0              | 0            |
| 16 | Final Exam  | 1        | 3              | 3            |
|    |   |          |                | 90           |