Electrical and Electronics Engineering Program

Department of Electrical and Electronics Engineering was founded, in a strong team spirit, together with the Faculty of Engineering in 1994.

Electrical and Electronics Engineering is the engineering discipline which uses fundamental electricity principles and material technologies to conduct studies on system design, manufacturing, analysis and maintenance. It analyzes and models real-life problems.

Our goal is to provide our students the necessary information and essential skills of enginneering through a high-quality education, and to serve the community by achieving an advanced level in teaching, research and public services. To achieve the mentioned goal we aim to:

- Educate our students in natural and engineering sciences,
- Teach the professional knowledge required by state-of-the-art technology,
- Create successfull individuals who are able to apply engineering principles to real-life problems or to conduct scientific researchs,
- Create engineers who improve themselves continuously,
- Develop, improve and spread the technologies required in our country and all over the world.

We want to share these goals with young and dynamic people like you.

Undergraduate program consists of natural and engineering sciences courses, core electrical and electronics engineering courses, and elective courses which are intended for diverse areas of expertise. There are also "innovation" courses aimed to serve for entrepreneurship and creativity.

The department has been accepting undergraduate students since 2010. Research and teaching activities in the department are pursued by highly qualified academic staff consisting of 3 professors, 3 associate professors, 4 assistant professors, 1 lecturer and 6 research assistants as of 2015.

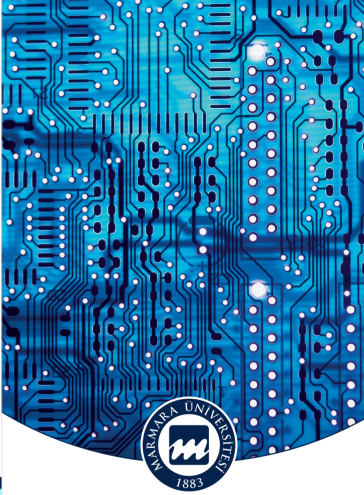
Why Electrical and Electronics Engineering?

- Highly qualified academic staff having valuable international experience
- English as the medium of instruction
- The largest state university located in the center of the city in Anatolian side of Istanbul
- A strong instructor-student relationship with open-door policy
- Up-to-date, ABET compatible curriculum meeting international standards
- Opportunity to study and train abroad through exchange programs
- Double major and minor programs
- Social, cultural and sportive activities
- Funding opportunities provided by Rectorate and private institutions
- Collaborative working in a multidisciplinary environment
- Ease of employment after graduation and being employees with high demands
- International internship



For more information ...

- ⊗ Department Secretary Kemal YÜKSEK kemal.yuksek@marmara.edu.tr
- Phone +90 (0216) 330 37 34 Fax +90 (0216) 348 02 93
- http://ee.eng.marmara.edu.tr إ
 m



Marmara University Faculty of Engineering

Electrical and Electronics Engineering

Marmara University
Faculty of Engineering C-Building
Electrical and Electronics Department

P+90 (216) 330 37 34 / **F**+90 (216) 348 02 93

Göztepe Campus Kadıköy / İstanbul

http://ee.eng.marmara.edu.tr am