The highest engineering salary in the world is in Electrical Engineering jobs. An Electrical Engineer salary can exceed $254k per year.

METU-NCC Electrical Engineering students have been awarded prizes worldwide for their work. The PES (Power & Energy Society) unit, which works in the field of power and energy within the scope of this Student Branch, was ranked first in Turkey and Cyprus and seventh in the region that includes Europe, the Middle East and Africa. The PES unit, which was ranked thirty worldwide, received a cash prize of 320 dollars awarded by the IEEE HPSBCP (High Performance Student Branch Chapter Program).

Success of IEEE Student Branch PES Unit

METU-NCC students who are members of the IEEE Student Society have been awarded prime worldwide for their work. The PES (Power & Energy Society) unit, which works in the field of power and energy within the scope of this Student Branch, was ranked first in Turkey and Cyprus and seventh in the region that includes Europe, the Middle East and Africa. The PES unit, which was ranked thirty worldwide, received a cash prize of 320 dollars awarded by the IEEE HPSBCP (High Performance Student Branch Chapter Program).

EECE @ METU-NCC MEANS

- Contemporary education opportunities in major fields: Power Systems, Telecommunications, and Computer Systems;
- Receiving mentoring from the most qualified faculty with industrial and professional collaborations;
- Internationally equipped professional degree that translates to recognized R&D and leadership skills;
- 4 C’s (Creativity, Collaboration, Communication, and Critical Analysis) and LIFE-LONG-LEARNING;
- Global employment at highest paying positions in both engineering and management, or MS and PhD studies at prestigious universities.

FACTS ABOUT EEE PROGRAM AND EEE IN GENERAL

- Have fundamental impact to the quality of living globally;
- Solve the most challenging problems by designing micro- and mega-systems to enable sustainable development and advancement;
- Work at the forefront of practical technology from Power and Energy systems to Information and Communication Technologies;
- Invent to meet society’s technological needs.

LAST THREE YEAR (2016-2019) GRADUATES STATUS

- Chasing Masters (Master of PhD)
- Job seeker, military service, applying for graduate education
- Employed

SUCCESS OF IEEE STUDENT BRANCH PES UNIT

- Execute Capstone Design Projects in multidisciplinary teams;
- Do undergraduate research with industry funding and present at international conferences;
- Are successful in national and international competitions recognized by professional organizations;
- Can go abroad for exchange programs to broaden their horizons.

WHAT DO THEY EARN?

METU-NCC EEE STUDENTS

- Contemporary education opportunity in the major fields: Power Systems, Telecommunications, and Computer Systems;
- Receiving mentoring from the most qualified faculty with industrial and professional collaborations;
- Internationally equipped professional degree that translates to recognized R&D and leadership skills;
- 4 C’s (Creativity, Collaboration, Communication, and Critical Analysis) and LIFE-LONG-LEARNING;
- Global employment at highest paying positions in both engineering and management, or MS and PhD studies at prestigious universities.