Electrical Engineering

Electrical Engineering is a broad multi-disciplinary doctoral programme providing graduates with the ability to work in a variety of fields ranging from traditional electrical engineering and energy sector to biomedical engineering and robotics and nanotechnology and further to communications engineering. Based on a strong mathematical and natural science basis, the curriculum is flexible, allowing each doctoral candidate to compile her/his own combination of courses and research according to her/his own interests. The programme covers all disciplines of the School of Electrical Engineering and allows multi-disciplinary co-operation across Aalto University.

The Aalto Doctoral Programme in Electrical Engineering was established on 1 January 2011. It comprises 24 fields of research. The Programme is a joint effort of the Departments of Electronics and Nanoengineering (ELE), Signal Processing and Acoustics (SPA), Electrical Engineering and Automation (EEA), and Communications and Networking (TLV), as well as the Metsähovi Radio Observatory and Micronova - the Research Centre for Micro- and Nanotechnology.

The degree

The Doctor of Science (Tech) degree is 40 ECTS credits of theoretical studies and dissertation thesis which means four years of full-time studies. The Licentiate of Science (Tech) degree is 40 ECTS credits of theoretical studies and licentiate thesis which means two years of full-time studies. The extent of the licentiate and doctoral degrees consist of theoretical studies and research work. The emphasis is on research work. See more detailed description of the degree.

Research fields in Doctoral Programme in Electrical Engineering

The research field is chosen when applying to the programme. Descriptions of the research field can be found at Degree structure and coursework page.

- Acoustics and Audio Signal Processing
- Advanced materials and photonics
- Applied Electronics
- Automation, Systems and Control Engineering
- Bioelectronics and Instrumentation
- Communications Engineering
- Electromagnetics and Circuit Theory
- Electromechanics
- Electronics integration and reliability
- Illumination Engineering and Electrical Building Services
- Information Theory
- Measurement Science and Technology
- Micro- and Nanoelectronic Circuit Design
- Micro- and nanosciences
- Network Economics
- Networking Technology
- Power Electronics and Electric Drives
- Power Systems and High Voltage Engineering
- Radio Engineering
- Signal Processing for Communications
- Signal Processing Technology
- Space science and technology
- Speech and Language Technology
- User Interfaces

News

Hae Aalto Ventures Program kesäkurssille | Sök till Aalto Ventures Program sommarkurs | Join Aalto Ventures Program Summer Course
13.02.2020

Aalto-yliopiston kulkupoliitikka päivittyy | Aalto-universitetets tillträdespolicy uppdateras | Changes to access policy at Aalto University
12.02.2020

Kamuryhmä Starting Point of Wellbeingissä tiistai-iltaisin | "Kamuryhmä" at Starting Point of Wellbeing on Tue evenings
11.02.2020
Sisäinen liikkuvuus helpottuu – kursseille ja sivuaineisiin ei erillishakua | Interna rörligheten underlättas – ingen ansökan till kurser eller biämnen | Student mobility to get easier – courses and minors without application procedures
11.02.2020

Open Access Fund discontinues in 2020 | Avoimen julkaisemisen OA-rahasto (Open Access Fund) on lakkautettu
10.02.2020

Kulunhallinta muutuu kampuksella | Passerkontrollen på campusområdet förändras | Access control changing on the campus
07.02.2020

FOUNDATION FOR AALTO UNIVERSITY SCIENCE AND TECHNOLOGY: GRANTS 2020-2021 FOR DOCTORAL STUDIES
05.02.2020

Aalto-yliopiston tekniikan tukisäätiön jatko-opintoapurahat 2020-2021
05.02.2020

Starting Point of Wellbeingistä tukea hyvinvointiin | Starting Point of Wellbeing - stöd för välbefinnande | Remember Starting Point of Wellbeing
03.02.2020

Opiskeluhyvinvointisi tukemiseksi (helmikuu) | Stöd för välbefinnande i studierna (februari) | Supporting your study well-being (February)
07.02.2020