Nano and Radio Sciences

As of 1.8.2018 Nano and Radio Sciences programme will be called Master's Programme in Electronics and Nanotechnology. The latest curriculum (2018-2019) and all study information can be found in the Into-page of Electronics and Nanotechnology.

Master's Programme in Nano and Radio Sciences consists of five (5) majors:

- Advanced Materials and Photonics
- Micro- and Nanoelectronic Circuit Design
- Micro- and Nanosciences
- Radio Science and Engineering
- Space Science and Technology

All the majors consist of 65 ECTS of studies. The extent of the Master of Science (Tech) degree is 120 ECTS credits which means two years of full-time studies.

The recommended study schedules are found under Planning your studies.

This website is mainly aimed at the students studying in the programme. The site contains the student study guide for the master's programme with materials and instructions on all the majors available in the programme. Here you will find the programme curriculum as well as detailed guidelines for planning your studies.

If you want to apply for the programme, please see studies.aalto.fi.

---

**Intossa käyttökatko - Serviceavbrott i Into - Maintenance break on Into 21.5.**
21.05.2018

**Valmistuvat opiskelijat saavat muistoksi modernin pinssin rintapieleensä - Graduating students to receive a modern graduation pin as a mark of their achievement**
17.05.2018

**Take on the challenge! – World Challenge Finland seeks out world changing applications**
17.05.2018

**Ota haaste vastaan! – World Challenge Finland etsii maailmaa parantavia sovelluksia**
17.05.2018

**AAC decides on the regulations on credit transfer**
08.05.2018