Learning Outcomes

The Master’s Programme in Electronics and Nanotechnology covers a broad range of technical fields and students will focus in one of the four majors. The student has an option to choose additional study entities from the wide selection of science, arts and business study portfolios offered at Aalto University.

The student forms an overview of professional practices within the major’s study field. Having completed the master studies, the student is able to perform industrial research and development tasks or to develop further competencies through to doctoral studies and lifelong learning. Major-specific learning targets are described in the following.