30 ECTS

Master's thesis

10 ECTS

Semester project

4 ECTS

Lab, 4 ECTS

6 ECTS

science

social and

A Microelectronic circuits and systems

Students may choose a 30 ECTS specialization in:
A Microelectronic circuits and systems
B Electronic technologies and device-circuit interactions
C Bioelectronics
D Internet of Things (IoT)
E Data science and systems
F Signal, image, video and communication
G Wireless and photonic circuits and systems

Or / and a 30 ECTS minor included in the 120 ECTS.

Recommended minors with this Master:
- Biomedical technologies
- Computational science and engineering
- Energy
- Management, technology and entrepreneurship
- Space technologies

Or / and a 30 ECTS internship (4-6 months)

Industrial internship

The program includes a compulsory industrial internship with a minimal duration of 5 weeks.

School of Engineering
go.epfl.ch/master-electrical-electronic-engin
contact: philippe.gay-balmaz@epfl.ch