Master of Science in Robotics
2-year program - 120 ECTS

The program includes a compulsory industrial internship with a minimal duration of 8 weeks.

Students must choose 17 ECTS of optional courses in one of these three orientations:
A Industrial robotics
B Medical robotics
C Mobile robotics

They may choose a minor instead of the optional courses (30 ECTS): If the chosen minor includes a practical project, the Project II (10 ECTS) is completed by the minor’s project and students can therefore choose 10 ECTS of optional courses.

Recommended minors with this program:
- Biomedical technologies
- Computer science
- Energy
- Engineering for sustainability
- Imaging
- Neuro-X
- Photonics
- Physics of living systems
- Quantum science
- Space technologies

Prerequisites for admission
Candidates holding an EPFL bachelor’s degree in microengineering are automatically accepted. Holders of a bachelor’s degree in computer science, electrical engineering, mechanical engineering, or any related field with an interdisciplinary background can apply and will go through the standard EPFL admission procedure.

School of Engineering
go.epfl.ch/master-robotics
contact: smt@epfl.ch