Master of Science in
COMPUTATIONAL SCIENCE
AND ENGINEERING

2-year program - 120 ECTS

Core courses 30 ECTS

Semester projects 30 ECTS

Modeling and numerical Methods 30 ECTS

Master’s thesis 30 ECTS

Career prospects

EPFL is a world leader in computing, engineering and fundamental sciences. A Master in Computational Science and Engineering from EPFL opens the door to top employment with computational skills in a broad spectrum of industries, not only in all branches of engineering, but also in emerging and vibrant market sectors including energy, financial and pharmaceutical R&D. It is also a strong asset for a PhD in Computational Science.

Simulation based engineering

EPFL is a world leader in computing, engineering and fundamental sciences. A Master in Computational Science and Engineering from EPFL opens the door to top employment with computational skills in high demand in a broad spectrum of industries, not only in all branches of engineering, but also in emerging and vibrant market sectors including energy, financial and pharmaceutical R&D.

School of Basic Sciences
master.epfl.ch/cse
Contact: cse@epfl.ch