Master of Science in
ENVIRONMENTAL SCIENCES AND ENGINEERING
2-year program - 120 ECTS

The program includes an 8-week to 6 months compulsory internship

Students are requested to deepen their training either with a 30 ECTS Specialization in:
A Chemical and Environmental Bioprocess
B Natural Water, Soil and Ecosystems Engineering
C Monitoring and Modeling of the Environment

Students can also opt for a 30 ECTS Minor.
Minors recommended with this Master:
• Computational Science and Engineering
• Energy
• Integrated Design, Architecture and Sustainability
• Science, Technology and Area Studies - Russia
• Urban Planning and Territorial Development

Other Minors are possible.
A specialization or minor is included in the 45 optional credits.

Career Opportunities
Your expertise, your newly acquired scientific skills and versatility will allow you to access a wide variety of professional activities in the public or private sector, in industry or the service sector, in Switzerland or abroad.
Your prospective employers are primarily design offices, engineering consultants or environmental engineering firms. You also have the opportunity to work in public administration (sanitation, energy, mobility, spatial planning, etc.), in small or large companies or in environmental protection institutions (technical cooperation...). Finally, you may also decide to satisfy your scientific curiosity by embarking on a doctoral thesis.

School of Architecture, Civil and Environmental Engineering
master.epfl.ch/environment
Contact: chantal.seignez@epfl.ch