Your Future Talents
How to recruit talents from EPFL who will contribute to your company’s success.

A School of Excellence
- Cosmopolite and worldwide renowned university
- State-of-the-art research
- Modern campus oriented towards industry and innovation

+10,000 students
+120 nationalities
top 5 Europe
top 20 world
+350 laboratories
Young Graduates

Every year, more than 1,000 new Master’s graduates and 400 PhD’s are ready to join the professional world.

The Career Centre helps you throughout the year to promote your employer branding and supports you in recruiting your future talents.

Recruitment
- Mailshot to young graduates
- Job offer publication on JobsForBrains
- Recruitment interviews on campus
- Workshop and Escape Game

Employer Branding
- Company presentations
- Sponsoring

Internships

More than 1,200 students are available each year and are impatient to join you for their first industry experience, which EPFL requires as a compulsory part of their education.

By hiring EPFL interns, you will strengthen your teams, obtain a fresh perspective on your projects and contribute to training future talents whom you might recruit later on.

Internships
- 4 to 6 months during the Master’s cycle, sometimes 2 months in summer
- Supervised by the company
- Subject related to the different aspects of an engineer’s job

Master’s thesis
- 6 months, in the last semester (just prior to graduation)
- Supervised by an EPFL professor
- Research and innovation subject, approved by EPFL faculty

Free to use and available with just one click!

Post your job offers and manage the applications online via stages.epfl.ch

Contact
Internships department
stages@epfl.ch
stages.epfl.ch
+41 21 693 79 72

Contact
Career Center
cc@epfl.ch
carriere.epfl.ch
+41 21 693 50 52

"Our trainee has developed a model that none of our engineers would have thought of. He applied it and it worked."

Head of a company active in industrial machine tools

"Thanks to the Career Centre we recruited a junior engineer that we were looking for with an extremely effective return on investment!"

HR Business Partner, FMCG industry, Canton of Vaud
FORUM

With more than 180 companies, 75 start-ups and around 18,500 visitors, the EPFL Forum is the biggest on-campus recruitment fair in Switzerland. It has become the annual “not-to-miss” opportunity to recruit recent and future graduates from EPFL each October.

Recruitment

- CV-library with around 1,700 student profiles
- Interview rooms and contact-luncheons
- Workshops

Employer Branding

- Stands
- Company presentations
- Sponsorship

"During one week, employers have the opportunity to find their future best employees using a complementary range of services."

Professor Martin Vetterli, president of EPFL

Contact

FORUM
forum@epfl.ch
www.forum-epfl.ch
+41 21 693 41 13

Experienced Graduates

With a network of more than 30,000 graduates in Switzerland and the rest of the world, the EPFL Alumni Center provides privileged access to a pool of experienced professionals, from entry- to senior-executive levels, in a wide range of industries.

Recruitment

- Talent attraction targeted campaign
- Online career events

Employer Branding

- Visibility online and in the Alumnist
- Event sponsoring

"Thanks to this campaign we promoted our job offer and rapidly received a very good application which finally was the best for the job."

Head of Software Development, IT industry, Lausanne

Contact

EPFL Alumni
career.alumni@epfl.ch
www.epflalumni.ch
+41 21 693 24 91
Multidisciplinary education and worldwide recognition

The EPFL trains engineers, doctors and architects at the cutting edge of science and technology. It helps them develop a sense of initiative and the determination to solve problems, which prepare them to excel in roles with responsibility in all sectors.

Education

EPFL comprises five faculties and two colleges and proposes a range of educational programs and specializations:

- 13 Bachelor programs (6 semesters, French)
- 25 Master programs (4 semesters, English)
- 21 Doctoral programs (8 semesters, English)
- Numerous postgrad programs: Master of Advanced Studies (MAS), Executive MBA (EMBA) and Global Supply Chain (IML).

Master Programs and number of Graduates

School of Architecture, Civil and Environmental Engineering (ENAC)
- Environmental Sciences and Engineering 45
- Civil Engineering 76
- Architecture 156

School of Engineering (STI)
- Mechanical Engineering 93
- Electrical and Electronic Engineering 44
- Material Science and Engineering 49
- Microengineering 48
- Robotics* -
- Energy Science and Technology 8

School of Computer and Communication Sciences (IC)
- Computer sciences 117
- Communication systems 42
- Data Science** 2
- Cyber Security* -

School of Basic Sciences (SB)
- Physics 36
- Applied Physics 19
- Nuclear Engineering 3
- Mathematics 24
- Applied Mathematics 24
- Computational Science and Engineering 20
- Molecular and Biological Chemistry 24
- Chemical Engineering and Biotechnology 55

School of Life Sciences (SV)
- Life Sciences Engineering 100

College of Management of Technology (CDM)
- Financial Engineering 28
- Management, Technology and Entrepreneurship 31

College of Humanities (CDH)
- Digital Humanities* -

Total number of Master’s Graduates 2018: 1044

* no Graduates yet ** first graduates