

Study plans and regulations

The detailed **study plans** indicate, for each term, the courses to be followed, as well as available options, together with the number of hours and credits.

Study plan key

The **implementation regulations** include legal provisions with regard to the **successful completion of the exams**.

The study plans of **minors** with specific courses are mentioned at the end of the page.

- Cours de mathématiques spéciales (CMS)
- School of Architecture, Civil, and Environmental Engineering (ENAC)
- School of Basic Sciences (SB)
- School of Engineering (STI)
- School of Computer and Communication Sciences (IC)
- School of Life Sciences (SV)
- Cross-School programs
- College of Management of Technology (CDM)
- College of Humanities (CDH)
- HES Gateways
- Minors with specific courses
- EPFL courses in UNIL study plans

EPFL Admission examination and Cours de mathématiques spéciales (CMS)

EPFL Admission Exam

- Website
- Admission exam regulation

Cours de mathématiques spéciales (CMS)

- Website
- Study plan CMS 24-25
- Rulebook (in French) 24-25
- Study plan CMS 23-24
- Rulebook (in French)CMS 23-24

Cours de mise à niveau (MAN)

Website

- Study plan MAN 24-25
- Rulebook (in French) MAN 24-25
- Study plan MAN 23-24
- Rulebook (in French) MAN 23-24

School of Architecture, Civil, and Environmental Engineering (ENAC)

Projeter Ensemble (PENS)

- Website
- Study plan PENS 24-25
- Study plan PENS 23-24

Architecture Program (AR)

- Website
- Study plan AR 24-25
- Rulebook (in French) AR 24-25
- Study plan AR 23-24
- Rulebook (in French) AR 23-24

Civil Engineering Program (GC)

- Website
- Study plan GC 24-25
- Rulebook (in French) GC 24-25
- Study plan GC 23-24
- Rulebook (in French) GC 23-24

Environmental Sciences and Engineering Program (SIE)

- Website
- Study plan SIE 24-25
- Rulebook (in French) SIE 24-25
- Study plan SIE 23-24
- Rulebook (in French) SIE 23-24

School of Basic Sciences (SB)

Chemistry and Chemical Engineering Program (CGC)

- Website
- Study plan CGC 24-25
- Rulebook (in French) CGC 24-25
- Study plan CGC 23-24
- Rulebook (in French) CGC 23-24

Mathematics Program (MA)

- Website
- Study plan MA 24-25
- Rulebook (in French) MA 24-25
- Study plan MA 23-24
- Rulebook (in French) MA 23-24
- Study plan Computational Sciences 24-25
- Rulebook (in French) Computational Sciences 24-25
- Study plan Computational Sciences 23-24

- Rulebook (in French) Computational Sciences 23-24
- Study plan Statistics 24-25
- Rule book (in French) Statistics 24-25
- Study plan Statistics 23-24
- Rulebook (in French) Statistics 23-24

Physics Program (PH)

- Website
- Study plan PH 24-25
- Rulebook (in French) PH 24-25
- Study plan PH 23-24
- Rulebook (in French) PH 23-24
- Study plan Nuclear Engineering 24-25
- Rulebook (in French) Nuclear Engineering 24-25
- Study plan Nuclear Engineering 23-24
- Rulebook (in French) Nuclear Engineering 23-24

School of Engineering (STI)

Electrical and Electronics Engineering Program (EL)

- Website
- Study plan EL 24-25
- Rulebook (in French) EL 24-25
- Study plan EL 23-24
- Rulebook (in French) EL 23-24
- Study plan Energy Science and Technology 24-25
- Rulebook (in French) Energy Science and Technology 24-25
- Study plan Energy Science and Technology 23-24
- Rulebook (in French) Energy Science and Technology 23-24

Mechanical Engineering Program (GM)

- Website
- Study plan GM 24-25
- Rulebook (in French) GM 24-25
- Study plan GM 23-24
- Rulebook (in French) GM 23-24

Microengineering Program (MT)

- Website
- Study plan MT 24-25
- Rulebook (in French) MT 24-25
- Study plan MT 23-24
- Rulebook (in French) MT 23-24
- Study plan Robotics 24-25
- Rulebook (in French) Robotics 24-25
- Study plan Robotics 23-24
- Rulebook (in French) Robotics 23-24

Materials Science and Engineering Program (MX)

- Website
- Study plan MX 24-25
- Rulebook (in French) MX 24-25

- Study plan MX 23-24
- Rulebook (in French) MX 23-24

School of Computer and Communication Sciences (IC)

Computer Science Program (IN)

- Website
- Study plan IN 24-25
- Rulebook (in French) IN 24-25
- Study plan IN 23-24
- Rulebook (in French) IN 23-24
- Study plan Computer Science-Cybersecurity 24-25
- Rulebook (in French) Computer Science-Cybersecurity 24-25
- Study plan Computer Science-Cybersecurity 23-24
- Rulebook (in French) Computer Science-Cybersecurity 23-24

Communication Systems Program (SC)

- Website
- Study plan SC 24-25
- Rulebook (in French) SC 24-25
- Study plan SC 23-24
- Rulebook (in French) SC 23-24
- Study plan Data Science 24-25
- Rulebook (in French) Data Science 24-25
- Study plan Data Science 23-24
- Rulebook (in French) Data Science 23-24

School of Life Sciences (SV)

Life Sciences Engineering Program (SV)

- Website
- Study plan SV 24-25
- Rulebook (in French) SV 24-25
- Study plan SV 23-24
- Rulebook (in French) SV 23-24

Interfaculty programs

Neuro-X Program (NX) - STI-SV-IC

- Website
- Study plan Neuro-X (STI-SV-IC) 24-25
- Rulebook Neuro-X 24-25
- Study plan Neuro-X (STI-SV-IC) 23-24
- Rulebook (in French) Neuro-X (STI-SV-IC) 23-24

Quantum science and engineering (SIQ) – SB-STI-IC

- Website
- Study plan Quantum science and engineering 24-25
- Rulebook Quantum science and engineering (SB-STI-IC) 24-25

- Study plan Quantum science and engineering SIQ (SB-STI-IC) 23-24
- Rulebook Quantum science and engineering (SB-STI-IC) SIQ (SB-STI-IC) 23-24

College of Management of Technology (CDM)

Financial Engineering Program (IF)

- Website
- Study plan IF 24-25
- Rulebook (in French) IF 24-25
- Study plan IF 23-24
- Rulebook (in French) IF 23-24

Management of Technology Program (MTE)

- Website
- Study plan MTE 24-25
- Rulebook (in French) MTE 24-25
- Study plan MTE 23-24
- Rulebook (in French) MTE 23-24
- Study plan Sustainable Management and Technology 24-25
- Rulebook (in French) Sustainable Management and Technology 24-25
- Study plan Sustainable Management and Technology 23-24
- Rulebook (in French) Sustainable Management and Technology
 23-24

College of Humanities (CDH)

Digital Humanities Program (DH)

- Website
- Study plan DH 24-25
- Rulebook (in French) DH 24-25
- Study plan DH 23-24
- Rulebook (in French) DH 23-24

Humanities and Social Sciences (SHS) and Management (MGT) Courses

- Website
- Study plan SHS and MGT 24-25
- Study plan SHS and MGT 23-24

HES Gateways

- HES gateway in Architecture 24-25
- HES gateway in Civil Engineering 24-25
- HES gateway in Environmental Sciences and Engineering 24-25
- HES gateway in Chemistry and Chemical Engineering 24-25

- HES gateway in Electrical and Electronic Engineering 24-25
- HES gateway in Mechanical Engineering 24-25
- HES gateway in Microengineering 24-25
- HES gateway in Computer Science and Communication Systems (new) 24-25
- Rulebook (in French) HES gateways 24-25
- HES gateway in Architecture 23-24
- HES gateway in Civil Engineering 23-24
- HES gateway in Environmental Sciences and Engineering 23-24
- HES gateway in Chemistry and Chemical Engineering 23-24
- HES gateway in Electrical Engineering 23-24
- HES gateway in Mechanical Engineering 23-24
- HES gateway in Microengineering 23-24
- HES gateway in Computer Science 23-24
- Rulebook (in French) HES gateways 23-24

Minors with specific courses

A minor consists of a list of courses for at least 30 credits, which must be acquired individually, course by course. Some minors have a study plan (which you can find below), others don't and the courses must be chosen together with the minor director, according to the student's background.

A list of all minors mentioning whether or not they are recommended by the student's section is located in the **Minors** file.

- SAR: Integrated Design, Architecture, and Sustainability (IDEAS)
 and Urban Planning and Territorial Development (DTU) 24-25
- SSIE:Engineering for sustainability (DUR) 24-25
- SCGC: Biotechnologies 24-25
- SEL: Electrical and Electronics Engineering, Spatial Technologies / Internet of Things 24-25
- SGM: Mechanical Engineering / Energy 24-25
- SMT: Biomedical Technologies / Photonics 24-25
- SIN: Biocomputing / Computer Science / Cybersecurity 24-25
- SSC: Communication Systems / Data Science 24-25
- SSV: Life Sciences Engineering / Physics of living systems 24-25
- SNX : Neuro-X 24-25
- SIQ: Quantum science and engineering 24-25
- SIF: Financial Engineering 24-25
- SMTE: Technology Management and Entrepreneuriat (MTE) /
 Systems Engineering 24-25
- DH: Digital humanities, media and society 24-25
- SAR: Integrated Design, Architecture, and Sustainability (IDEAS)
 23-24
- SAR: Urban Planning and Territorial Development (DTU) 23-24
- SAR: Territories in transformation and climate (TTC) 23-24 (replaces the DTU minor)
- SSIE: Urban Planning and Territorial Development (DTU) / Engineering for Sustainability 23-24
- SCGC: Biotechnologies 23-24
- SEL: Electrical and Electronics Engineering, Spacial Technologies
 / Internet of Things 23-24
- SGM: Mechanical Engineering / Energy 23-24

- SMT: Biomedical Technologies / Photonics 23-24
- SIN: Biocomputing / Computer Science / Cybersecurity 23-24
- SSC: Communication Systems / Data Science 23-24
- SSV: Physics of living systems / Life Sciences Engineering / Neurocomputing / Neuroprosthetics 23-24
- SNX : Neuro-X 23-24
- SIQ: Quantum science and engineering 23-24
- SIF: Financial Engineering 23-24
- SMTE: Technology Management and Entrepreneuriat (MTE) / Systems Engineering 23-24

EPFL courses in UNIL study plans

Here below are study plans from UNIL including courses given by EPFL teachers to UNIL students or to a mix of both EPFL and UNIL students:

- Biologie et Pharmacie
- Géosciences et environnement
- Hautes Etudes commerciales
- Médecine (FBM)
- Sciences forensiques
- Sciences²
- Sciences sociales et politiques
- Théologie et Sciences des religions
- Lettres
- EPFL classes for UNIL study plans 24-25
- EPFL classes for UNIL study plans 23-24