Welcome Day
IC Master programs

Prof. Karl Aberer
Program Director

September 15, 2023
Room CM 1
Agenda

- Curriculum
  - Overview
  - Specializations and Minors
  - Courses outside study plan
  - Registration courses, exams, absences, links, …
- Projects
- Mandatory internship
- Master’s project (PDM)
- Contacts

IC Master programs

- Computer Science (IN)
  go.epfl.ch/master-IN
- Communication Systems (SC)
  go.epfl.ch/master-SC
- Data Science (DS)
  go.epfl.ch/master-DS
- Cyber Security (Cyber)
  go.epfl.ch/master-cyber
School of Computer and Communication Sciences - IC

Master students
930

51+6 joint
Professors

Bachelor students
1430

295
PhD students

Welcome Day 2023-2024: Master Programs in IC
School of Computer and Communication Sciences - IC

- Internationally highly ranked
- 51 (+ 6 joint) professors
- From peer schools
- Internationally recognized
- Strong industrial liaison
- Core + interdisciplinary science: Collaboration with Life Sciences, Mathematics, Microengineering, Electrical Engineering, etc.
- Doctoral program (EDIC)
IC Research at a glance

theory, foundations, fundamental limits…

learning from data, extracting knowledge, transforming data …

building real systems, all layers…

interfacing with humans …
You are about to ...

- Join a fantastic peer group of students: take full advantage, make friends, form study groups, network, enjoy the diversity!
- Interact with renowned and the next generation of scientists: take full advantage, ask questions, challenge their thinking!
- Get a great chance to learn and prepare for life: explore new fields, learn new concepts, think outside the box!
- Explore your abilities and push your limits: in your classes, in your projects, in your extracurricular activities!
- Make a unique contribution: through your projects and personal interactions!
Curriculum
Our four Master programs

- Our 4 Master's are designed to be flexible to allow students to tailor their courses to their ambitions.
- The main difference between the 4 Master's lies in the choice of Group 1 (core) courses.
- The choice of Group 2 courses (Options) is very similar across the 4 Master's.
- For Cyber Security, the depth requirement must be fulfilled.

<table>
<thead>
<tr>
<th>Computer Science – Group 1</th>
<th>Core courses (min. 32 credits)</th>
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<tbody>
<tr>
<td>Algorithms II</td>
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<tr>
<td>Advanced computer architecture</td>
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<td>8</td>
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<tr>
<td>Cryptography and security</td>
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<tr>
<td>Decentralized systems engineering</td>
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<td>Distributed algorithms</td>
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<td>Information security and privacy</td>
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<td>Machine learning</td>
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<td>Modern natural language processing</td>
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<td>Systems for data management and data science</td>
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<td>TCP/IP networking</td>
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<tr>
<th>Data Science – Group 1</th>
<th>Core courses (min. 32 credits)</th>
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<tr>
<td>Algorithms II</td>
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<tr>
<td>Applied data analysis</td>
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<td>Information security and privacy</td>
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<tr>
<td>Foundations of data science</td>
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<td>Machine learning</td>
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<td>Modern natural language processing</td>
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<tr>
<td>Optimization for machine learning</td>
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<td>Statistics for data science</td>
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<td>Systems for data management and data science</td>
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<thead>
<tr>
<th>Cyber Security – Group 1</th>
<th>Core breadth / depth (min. 32 credits)</th>
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<tbody>
<tr>
<td>Algorithms II</td>
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<tr>
<td>Advanced computer architecture</td>
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<tr>
<td>Advanced topics on privacy enhancing tech. (depth)</td>
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<tr>
<td>Cryptography and security (depth)</td>
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<tr>
<td>Decentralized systems engineering</td>
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<td>Distributed algorithms</td>
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<td>Information security and privacy (depth)</td>
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<td>Machine learning</td>
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<td>TCP/IP networking</td>
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<td>Systems for data management and data science</td>
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<tr>
<td>ETHZ courses counting as breadth / depth</td>
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<thead>
<tr>
<th>Communication Systems – Group 1</th>
<th>Core courses (min. 32 credits)</th>
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<tbody>
<tr>
<td>Algorithms II</td>
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<td>8</td>
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<tr>
<td>Advanced probability and applications</td>
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<td>Cryptography and security</td>
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<tr>
<td>Information security and privacy</td>
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<td>8</td>
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<tr>
<td>Information theory and coding</td>
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<tr>
<td>Mobile networks</td>
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<tr>
<td>Modern digital communications</td>
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<tr>
<td>Machine learning</td>
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<td>Statistical signal and data processing</td>
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<td>TCP/IP networking</td>
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</table>
This is to help you organize your studies, no one will check.

Look at the course offerings (this takes time, but you must do it). Go see the courses in Week 1 and then decide (don’t wait until Week 10 to make your choice). Choose courses that interest you!

Make sure you have enough credits in the different groups / where you need to take them.

Do you want to do a minor or a specialization (not mandatory)?

Master’s cycle over 3 or 4 semesters (or more)? Cyber Security students, when do you want to do your exchange semester at ETH Zurich?

Create a study plan to distribute your courses, projects, etc. over the semesters. Think about when you want to do your mandatory internship.

Your study plan will evolve, don’t stay fixed on what you decided at the beginning of the Master.
Structure Master IN, SC, DS

Research project 12 credits

Course + project SHS 6 credits

Group 1: Core courses
32 credits

Group 2: Optional courses
40 credits

Internship in Industry *
30 credits

Master’s project
30 credits

Total 120 credits

* The internship can also be combined with the Master’s project.

- **IN-SC:** Specialization or minor possible (30 credits included in the 72 credits of courses).
- **DS:** Minor possible – no specialization (30 credits included in the 72 credits of courses).
To satisfy the “depth requirement” at least 30 of the 72 credits must be tagged “depth” (security courses), which may be part of Group 1 or 2 and may be taken at EPFL or ETHZ.

** The internship can also be combined with the Master’s project.
- The research project and the master thesis must be in the field of cyber security.
- No specialization or minor possible.
Master Cyber Security: exchange semester

- Students must pay rent for their housing during their exchange semester in Zurich.
- Students will receive a stipend of CHF 2,500.- to help cover housing costs for their semester in Zurich.
- Students planning their exchange in Zurich during the spring semester can benefit from pre-booked accommodation. For the autumn semester, there is no pre-booked accommodation and students must search for housing on their own.

<table>
<thead>
<tr>
<th>EPFL</th>
<th>ETHZ</th>
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<tbody>
<tr>
<td>1st semester mandatory in Lausanne</td>
<td>One semester in Zurich</td>
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<tr>
<td></td>
<td>20 credits min.</td>
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<td></td>
<td>35 credits max.</td>
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Course listings for EPFL – ETHZ accessible at: go.epfl.ch/master-cyber
Choice and duration of the Master’s program

- Change to another IC Master program (IN, SC, DS, Cyber)
  - You have been admitted to a specific Master program, in which you have enrolled. Switching to another program is (e.g., IN => DS; SC => Cyber) is only possible after the 1st semester for the following September, subject to an online application (deadlines: December 15 or April 15).

- Maximum duration of the Master’s program
  - For the Master’s cycle (before the Master’s project): 6 semesters (90 credits)
  - For the Master’s program (including the Master’s project): 8 semesters (120 credits)

- A six-month internship during a semester does not count towards the maximum duration of 6 semesters.

- A semester “off” is not allowed, except in special cases (e.g., medical reasons). If exceptionally approved for other personal reasons, the semester will count towards the duration of study.
**Minors**

- Minor group of obligatory or optional courses offered by another section.
- Equivalent to 30 ECTS substituting 30 ECTS in Group 2 (options).
- IC Master students cannot enroll in the IC minors (IN, SC, DS, Cyber).
- Only exception DS students who can enroll in the Cyber Security minor.
- Cyber Security students cannot enroll in a minor.
- Deadline to register is the end of 1st semester of Master’s cycle.
- Think carefully about your choice of a minor, as there may be implications with recuperating credits if you decide to drop the minor later.

**Some examples:**

- Computational Biology
- Computational Neurosciences
- Computational Science & Eng.
- Cyber Security (DS only)
- Financial Engineering
- Imaging
- Management, Technology & Entrepreneurship
- Mathematics
- Quantum Science & Eng.
- Neuro-X
- and many more …

**More information:**
go.epfl.ch/IC-master-minors
Specializations

- A specialization is a combination of courses that allows a student to pursue a particular aspect of interest in their field of study.
- Equivalent to 30 ECTS acquired from Group 1 (Core) and/or Group 2 (Options) courses in the chosen specialization.
- IN and SC can choose either a specialization or a minor. DS and Cyber and students cannot enroll in a specialization.
- Students can enroll in only one specialization.
- Deadline to register is the end of the 1st semester of the Master’s cycle.

List of specializations:
- Computer Engineering
- Computer Science Theory
- Cyber Security
- Data Analytics
- Foundations of Software
- Internet Information Systems
- Networking and Mobility
- Signals, Images and Interfaces
- Software Systems
- Wireless Communications

More information:
[go.epfl.ch/IC-master-specializations]
During your Master:

- **IC Courses**
  - AI Product Development [CS-500]
  - Intro to IT Consulting [CS-491]

- **Minor in Management, Technology and Entrepreneurship**

- **Master’s project in your startup**

Students can also take advantage of some of the offerings by the Vice-Presidency for Innovation and the Innovation Park:

- Startup Launchpad
- EPFL Changemakers
- Blaze EPFL Startup Accelerator
- Innosuisse Business Concept Training

Entrepreneurship
go.epfl.ch/entrepreneurship-training
Courses outside the study plan

go.epfl.ch/IC-courses-outside-study-plan

- **Number of authorized credits**: 15 ECTS
- **CS- and COM- codified courses** listed in the study plans of the IC Master’s programs are not considered outside the study plan and may be taken without prior approval.
- **Students enrolled in a minor cannot take courses** outside the study plan, except for CS- and COM- codified courses given by IC.
- Refer to the procedure on the webpage.
  - A list of authorized courses is available.
  - For all other courses not on the list, submit a request through the form.
- Please note that you cannot register for courses with limited attendance, as they are not available to students who don’t have these courses in their study plan (e.g., many MTE* courses).

* **MTE**: Master in Management, Technology and Entrepreneurship.
Bachelor courses as admission conditions

- If you need to make up for bachelor’s courses as an admission requirement, **priority must be given to these courses.** Be careful not to overload yourself.

- They must be **completed in the 1\textsuperscript{st} year** because your admission to the Master’s program is conditional upon the acquisition of these Bachelor’s courses.

- These credits **will not count** toward your Master’s degree.
Registration for courses and exams

- Course registration deadline
  - Two weeks after the start of the semester in IS-Academia: September 29, 2023.

- Exam registration
  - Automatic based on your course registrations. Be careful if you forget to withdraw and have submitted work during the semester, you will be graded and the grade will appear on your transcripts.

- Course and exam withdrawal deadline
  - For courses with a limited number of participants, no withdrawal is possible after the registration deadline.
Absence from an assessment: Rules

Any absence from an assessment (midterm, quiz, homework, final exam, etc.), whether during the semester or during the exam session, must be justified: by a medical certificate, a death certificate, or for elite athletes, a training certificate.

- For **continuous assessments** during the semester:
  - The teacher must be notified of the absence ASAP and justification must be submitted within 3 days. If possible, the teacher may offer a substitute test at a later date before the end of the semester, but is **not obligated to do so**. If this is not possible, you may re-register for the subject and take the corresponding test the following academic year. The teacher cannot modify the grading distribution for the course or disregard the missed test from the final grade.

- For **exams during the exam session**:
  - The absence must be reported to the teacher ASAP and justification must be submitted to the Student Services within 3 days (with a copy to the teacher). There are **no deferred exams for justified absences** from a written exam during the exam session. In such cases, the student will be graded "M" and may retake the corresponding exam the following academic year.

- **Note**:
  - In either case, if the evaluation of the course has changed, you will be required to take all the assessments, not just the one you missed.

For more information, please refer to the SAC page: **Subject Exam Withdrawal**
Exam sessions, academic calendar, special arrangements, pass conditions ...

- Exam sessions
  - January/February
  - June/July

- There are no deferred or make-up exam sessions at EPFL.

- Should you fail a course (grade less than 4.0), you can take the course again the following year only or replace it with another course: go.epfl.ch/master-pass-conditions

- Important deadlines and information can be found at: go.epfl.ch/academic-calendar

- Arrangements for courses and/or exams for students with disabilities: go.epfl.ch/arrangements-courses-exams

- Medical certificates go.epfl.ch/medical_certificate
Projects
Research project (12 credits)

- The research project (12 credits) can be carried out in any semester of your Master’s cycle, but before the Master’s project (PDM).

- We recommend that you find a project at the end of the previous semester. Book your project as early as possible. Meet with the professor or the supervisor in charge and define the goals and work to be done.

- If the proposed project is not on the list of authorized labs, an abstract must be submitted to the section for approval.

- Details can be found on the following webpage: go.epfl.ch/IC-master-semester-projects
Optional research project (8 credits)

- You can do an optional project (8 credits under Group 2).
- This optional project cannot be carried out in the same semester as the mandatory research project.
- If you decide to carry out an optional research project, we recommend to do it after completing the mandatory research project.
- If the proposed project is not on the list of authorized labs, an abstract must be submitted to the section for approval.
Course and Project SHS (Humanities)

- The SHS program (course + project) takes place over two consecutive semesters. The autumn semester is a preparatory course for the project that takes place in the spring semester. Each semester is worth 3 ECTS, for a total of 6 credits.

- We strongly recommend that you enroll this September!

- If some students have difficulties finding a SHS course/project, especially in English, they can contact the SHS administrative team for assistance: scienceshumaines@epfl.ch
Mandatory internship
Mandatory internship

You can do your mandatory internship in one of the following forms:

<table>
<thead>
<tr>
<th></th>
<th>Short</th>
<th>Long</th>
<th>Master’s project in industry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Duration</td>
<td>8 weeks</td>
<td>6 months (100%) *</td>
<td>6 months</td>
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<td></td>
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<td>(25 weeks + 1 week vacation)</td>
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<tr>
<td>When</td>
<td>summer only 15.07-15.09</td>
<td>spring: from 15.02 autumn: from 15.07</td>
<td>spring: starting Monday between 15.02 and 01.03 autumn: starting Monday between 15.08 and 01.10 **</td>
</tr>
<tr>
<td>Where</td>
<td>industry</td>
<td>industry</td>
<td>industry</td>
</tr>
<tr>
<td>Supervision</td>
<td>validation by the Section</td>
<td>validation by the Section</td>
<td>supervised by an accredited IC faculty member</td>
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</table>

* Be careful **no courses may be taken in parallel during a long internship**. Students are on a sabbatical leave (status in IS-Academia will be “internship”. The tuition fee for this semester is CHF 50.-

** Cyber Security students: starting between 01.09 and 01.10.
Mandatory internship

- International students must complete a full year before undertaking an internship. Earliest start date: summer/autumn 2024.

- You must apply 4-5 months prior to start date. An Information Session is held at the beginning of each semester. Next date: September 19 at 17h15 in BC 420.

- If you intend to pursue a PhD after your Master’s, we recommend that you first do an internship in industry followed by the Master’s project in a lab at EPFL or at another university.
Your Master’s project

IN, Cyber*, SC, and DS

go.epfl.ch/masterproject

<table>
<thead>
<tr>
<th>Five possibilities:</th>
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<tbody>
<tr>
<td>➢ At EPFL, proposals from labs</td>
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<tr>
<td>➢ At EPFL, your proposal to a Professor</td>
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<tr>
<td>➢ In industry</td>
</tr>
<tr>
<td>➢ In other universities</td>
</tr>
<tr>
<td>➢ In your startup</td>
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| EPFL, Your startup** | 4 months |
| Industry, other University, Your startup*** | 6 months |

* For Cyber, the Master’s project must be in the field of cyber security.
** For student who have validated their industry internship, the Master’s project in your startup can be completed in 4 months.
*** For students who need to validate an industry internship, the duration of the Master’s project is 6 months.
You can carry your Master’s project in your startup, even if it is not yet incorporated.

- The project must have both a **strong academic perspective** and **clear entrepreneurial objectives**.
- You will receive academic support from an EPFL lab and business advice from a professional coach at EPFL Innovation Park. You will also have an alumni mentor as a buddy during the semester. You will be hosted by either an EPFL lab or EPFL Innovation Park, under the supervision of one or the other.
- You must start your application process at least **6 months before** the start of your Project.
- Please contact pdm-eip@epfl.ch as soon as you are interested in the program. They will help you build your Project in line with the eligibility conditions.
Master’s project
(Conditionally)

- You may be authorized to do your Master’s project and acquire up to 8 missing credits of courses in parallel. However, this is only possible if you meet the following conditions:
  - You should not be at the end of the maximum duration of your studies (i.e., 6 semesters of courses).
  - The Master’s project is carried out at EPFL or in the vicinity of Lausanne.
  - Not possible if you have not completed the mandatory research project (12 credits).
A research project or optional project done in a lab may give you the opportunity to write a paper related to it. Likewise for a Master’s project done in a lab, in industry, or at another university.

If you have the opportunity to attend a scientific conference to present your work, the costs (registration, travel, and accommodation) may be covered by the section and the lab (50%-50%).

Your paper will be mentioned on the student achievement page: go.epfl.ch/IC-student-publications
Administrative Contacts
Your contacts in the section

Prof. A.-M. Kermarrec
Associate Dean for Education

Prof. Karl Aberer
Director IN-Cyber

Prof. Serge Vaudenay
Director SC-DS

Eileen Hazboun
Deputy, all programs
eileen.hazboun@epfl.ch

Antonella Veltro
Master IN
antonella.veltro@epfl.ch

Carole Dauphin
Master SC-DS
carole.dauphin@epfl.ch

Jasmine Locatelli
Master Cyber
jasmine.locatelli@epfl.ch

Patricia Genet
Internships IC
patricia.genet@epfl.ch

Welcome Day 2022-2024: Master Programs in IC
Do not forget ...

Our websites with a lot of useful information

Computer Science: go.epfl.ch/master-IN
Communication Systems: go.epfl.ch/master-SC
Data Science: go.epfl.ch/master-DS
Cyber Security: go.epfl.ch/master-cyber
Frequently Asked Questions: go.epfl.ch/IC-master-FAQ

Be careful ...

- It is your responsibility to read and understand the **rules and regulations** governing your studies at EPFL
- It is also your responsibility to **read your emails**. This is only way we can contact you!

Registrar’s Office (SAC)

- Please read the emails from the Registrar’s Office (SAC) and Student Services.
- They will send you relevant information about your studies at EPFL including the important deadlines.
EPFL is a community of around 20,000 people

- Who enrich our community every day with their skills, identities, and differences
- By joining EPFL, we commit to upholding values based on respect and well-being
- To live up to these values EPFL has created the Trust and Support Network
- Easy access through Trust Point
Towards a culture of respect and well-being

- Health days
- Get trained to know how to act and react
- Moodle Promoting respect >>>>>>>>
- Speak up and seek support
- Trust & Support Network (TSN) >>>>>>>>
- Internal entity to file formal complaints
- Respect Compliance Office (RCO)

Everyone has a role to play!

We are all concerned!
Let's all strive for a secure IT environment

- Protect your passwords
- Be mindful of phishing campaign
- Only use a privileged account when required
- Protect your devices and credentials
- Keep your software updated at all time
- Minimize your risks when browsing the internet

→ https://go.epfl.ch/ITSecure
Any Questions?
And last but not least ...
Next edition: September 28th

Next edition: November 9th

Next edition: spring semester
OUR COMMISSIONS
Follow us on our social media!!
Welcome on the EPFL Campus!
The Student’s General Association

Association Générale des Étudiant·e·s de l’EPFL
Recap on AGEPoly

What links you to AGEPoly

Our Shop
Recap on AGEPoly

What links you to AGEPoly

Our Shop

Your Camipro

As off now you are an AGEPoly member
Recap on AGEPoly

What links you to AGEPoly

Our Shop

Your Camipro

Wonderful people

As off now you are an AGEPoly member

2 class representatives
AGEPoly’s Structure
AGEPoly’s Structure
AGEPoly’s Structure

- Services & Prevention
- Animation & Sports

Friday the 15th of September 2023 | Welcome on EPFL campus |
AGEPoly’s Structure

Student Representation

Services & Prevention

Animation & Sports

Friday the 15th of September 2023 | Welcome on EPFL campus |
AGEPoly’s Structure

Student Representation

Services & Prevention

Animation & Sports

Friday the 15th of September 2023 | Welcome on EPFL campus |
What is a class representative?
What is a class representative?
What is a class representative?
What is a class representative?

Teachers

2 class representatives

Students
What is a class representative?

2 class representatives

Teachers

agepoly
What is a class representative?

EPFL

Teachers

2 class representatives

agepoly
What is a class representative?

EPFL

Teachers

2 class representatives

agepoly
Why do we need class representatives?

Big classes!
Why do we need class representatives?

Big classes!

The teachers want your opinion on their lectures.
Why do we need class representatives?

- Big classes!
- Little problems with courses
- The teachers want your opinion on their lectures
Why do we need class representatives?

Big classes!

Little problems with courses

The teachers want your opinion on their lectures

Represent and defend the students’ rights and interests
What do class representatives do?

Discuss

- With the Section
- With the AGEPoly
- With EPFL’s administration

Friday the 15th of September 2023 | Welcome on EPFL campus
What do class representatives do?

Discuss

With the Section

With the AGEPoly

Listen
What do class representatives do?

Allow your class' voice to be heard

Discuss

With the AGEPoly

Listen
What do class representatives do?

Discuss

- Allow your class' voice to be heard
- Relay information
- Listen
What do class representatives do?

- Allow your class' voice to be heard
- Relay information
- Listen
- Promoting EPFL's values of respect

Discuss
More precisely

**Representation training**

**Running polls**
To gather your class’ opinion
More precisely

- **Representation training**
  To defend the students’ interests

- **Running polls**
  To gather your class’ opinion

- **Meetings with EPFL board and your section**

- **Meetings with other students**
  To figure out solutions and find common problems
Accurately

**Representation training**

**Running polls**
To gather your class’ opinion

**Meetings with EPFL board and your section**
To defend the students’ interests

**Meetings with other students**
To figure out solutions and find common problems

**Super cool projects!**
- Changes in the study plan
- Break Week
- Study trip
- And much more!

**Meet wonderful people!**
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- Teachers with great passion, for teaching and research
Sooo...

A question?

An issue in a class?
A question? An issue in a class?

Class representatives
How to become a student representative?
How to become a student representative?

Apply

Sign in now on IS Academia, until Friday September, 22nd
How to become a student representative?

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Results
September 29th
You can apply now on IS Academia!
To know more about representation

Join our **Telegram Representation Channel** to:
- Stay informed about what happens in terms of representation at EPFL
- Give your opinion on important issues

https://go.epfl.ch/telegram_ageprepres
Ask us all of your questions

contact@agepoly.ch
representation@agepoly.ch

Salim Najib
Alexia Giroud Nyer
AGEPoly wishes you an excellent academic year!
Enjoy your studies!