Exchange students
EPFL Physics Section
Welcome

Laurent Villard
Exchange Coordinator
Physics Section

That’s me, without face mask
Information for new Master students (not as exchange) is given elsewhere:

- Daniele Mari, CE 100
  - Master of Science in Physics
  - Master of Applied Physics
- Andreas Pautz, CE 101
  - Master of Nuclear Engineering
  - Combined EPFL-ETH-PSI
Contact information
Service Academique (SAC), Student Exchange
Office, BP 1244, myriam.schafter@epfl.ch,
luisa.pizzillo@epfl.ch, coralie.link@epfl.ch

Physics Section (SPH)
valerie.schaererbusinger@epfl.ch
021 693 33 00
PH A2-402

Physics Section Head:
Prof. Nicolas Grandjean
nicolas.grandjean@epfl.ch

laurent.villard@epfl.ch
021 69 34 564
SPC, PPB building,
3rd floor, no. 315
Choosing the appropriate courses – information for exchange students

- Your choice of courses must be approved by your *home* institution
- Your home institution is responsible to validate your studies here, on the basis of the results obtained
- The exchange students are submitted to the same rules as EPFL students for the exams, scale for marks, resit, etc. … but *not* for the choice of courses, *not* for averaging marks within ‘blocks’ of branches.
- EPFL follows the system of ECTS credits
- Incoming exchange students are allowed, in principle, to participate to any course offered on any Bachelor or Master curriculum of any Section. Exceptions: Master in Financial Engineering and Master in Management of Technology, and most Laboratories.
- Do not forget to register for the courses you will have selected. Deadline: Friday, September 25, 2020, for the autumn semester
- Online registration: [https://www.epfl.ch/campus/services/ressources/is-academia/](https://www.epfl.ch/campus/services/ressources/is-academia/)
Some useful web pages

- **Global view of curricula and study plans:**
  - navigate to Physics Program > Study plan PH 20-21 > download Excel file > thumbnails: Bachelor, Master PH, Master ING PH (applied physics)
  - look at other sections (math, chemistry, mechanical engineering…)

- **Study plans with links to course descriptions:**
  - Contain information about the language (FR, EN), the number of ECTS credits, the semester (odd: Autumn; even: Spring), type of exam (written / oral / during the semester)

- **Academic calendar:**
  - [https://memento.epfl.ch/academic-calendar/?period=180](https://memento.epfl.ch/academic-calendar/?period=180)
Laboratory and projects

- Master: TP IV (Physics Lab 4a and 4b)
  - Research project (1 day /week) in one of the physics laboratories
  - [https://www.epfl.ch/schools/sb/research/iphys/research/](https://www.epfl.ch/schools/sb/research/iphys/research/)
  - Contact the head of lab or your professor to discuss a possible TP IV project (! Limited number of places !)
  - Check with your home University that the proposed project is accepted

- Bachelor:
  - Our EPFL curriculum does not include a ‘Bachelor Project’.
  - If your Home University requires you to take one, the procedure is similar as for TP IV above. Tell them that you are looking for a ’TP-IV-like’ project, but that you are still at the Bachelor level. Discuss how many ECTS credits such a project will carry.
  - On is-academia, register to the following:
  - EPFL 301 Specific project for exchange/visiting student.
Important dates

- **Autumn semester**
  - September 14 – December 18, 2020
  - Monday September 21 is a public holiday in the Canton de Vaud. No courses. Most shops are closed.
  - September 25, 2020, last deadline for course registration (*)
  - November 20, 2020: last deadline for exam withdrawal (*)

- **Exam period for autumn semester courses**
  - January 11 – 31, 2021

- **Spring semester**
  - February 22 – June 4, 2021
  - March 5, 2021: last deadline for course registration (*)
  - May 7, 2020: last deadline for exam withdrawal (*)

- **Exam period for spring semester courses**
  - June 21 – July 10, 2021

(*) When you register for a course, you are automatically registered for the exam. If you don't want to sit the exam you have to withdraw from the exam within the indicated deadlines.
Exam rules (valid for ALL students)

- You have 2 attempts per course. If you forget to cancel your registration for an exam, it will count as 1 attempt.
- If you fail, you must resit the exam one year later during the corresponding exam session (e.g. 2nd attempt in January 2021 for a 1st attempt in January 2020). It is not possible to redo the exam just after or a few weeks after the 1st attempt.
- As an exchange student, this practically means that you actually have just one attempt...

- Exam form is either written or oral during the official exam periods after each semester; or, it can be during the semester. This is indicated on the Course Description.
- Exam language is also indicated in the course descriptions. Upon written demand, the teacher can allow the student to reply in English even if the exam language is officially French.
Institue of Physics @ EPFL

**Group of Physics of Energy and Particles (GPEP):** 1 centre + 5 labs:
- Swiss Plasma Center (SPC);
- Laboratory of Astrophysics (LASTRO);
- Laboratory for Particle Accelerators Physics (LPAP);
- Laboratory for High Energy Physics (LPHE);
- Laboratory for Reactor Physics and Systems Behaviour (LRS)

**Group of Condensed Matter Physics (GCMP):** 18 labs:
- Quantum Opto-Electronics – LOEQ;
- Advanced Semiconductors for Photonics and Electronics – LASPE;
- Physics of Nanostructures – LPN;
- Photonics and Quantum Measurements – LPQM;
- Nanostructured & Complex Matter – LPMC;
- Electronically Advanced Materials – CREAM;
- Electronic Spectroscopy – LSE;
- Nanostructures at Surfaces – LNS;
- Nanostructured Materials Physics – LPMN;
- Quantum Magnetism – LQM; etc.

**Group of Physics of Biological Systems (GPSB) 6 labs:**
- Structural Biology and Biophysics – LBBS;
- Cell Biophysics – LCB;
- Experimental Biophysics – LEB;
- Functional and Metabolic Imaging – LIFMET;
- Physics of Living Matter – LPMV;
- X-ray Physics - LPRX

**Group of Theoretical Physics (GTP):** several research units:
- condensed matter physics, statistical physics, biophysics, quantum optics, high-energy particle physics and cosmology. Applied tools range from fully analytical methods to high-performance computing.
Any questions?

All the best for your studies at EPFL!