How to prepare the learning agreement for an incoming mobility to Ecole Polytechnique de Bruxelles (EPB)?

- 1. Rule 1: at least 21 credits for each term
- 2. Rule 2: **at least 60%** of the credits taken in the following programs: *120 credits masters* 
  - Electromechanical Engineering, https://www.ulb.be/fr/programme/ma-irem
  - Computer Science and Engineering, https://www.ulb.be/fr/programme/ma-irif
  - Architecture and Engineering, https://www.ulb.be/fr/programme/ma-irar
  - Biomedical Engineering, https://www.ulb.be/fr/programme/ma-ircb
  - Civil Engineering, https://www.ulb.be/fr/programme/ma-ircn
  - Chemical and Materials Engineering, https://www.ulb.be/fr/programme/ma-irma
  - Physical Engineering, https://www.ulb.be/fr/programme/ma-irph
  - Electrical Engineering, https://www.ulb.be/fr/programme/ma-irel

60 credits masters

- Nuclear engineering, https://www.ulb.be/fr/programme/ms-nuap
- Master in heritage, conservation and restoration, https://www.ulb.be/en/programme/ms-gepc
- Nanotechnology, https://www.ulb.be/fr/programme/ms-nate
- Sustainable Urban Design and Regional Planning, https://www.ulb.be/fr/programme/ms-urde 180 credits bachelors
- Bachelor in engineering sciences, https://www.ulb.be/fr/programme/ba-irci
- Bachelor in engineering: architecture, https://www.ulb.be/fr/programme/ba-irar

The programs described on these webpages mention the existence of mandatory courses, but this **does not apply** to the incoming students for non-graduating programs.

3. Rule 3 (prior permission):

- a. The selection of courses specific to the 60 credits masters mentioned in Rule 2 requires the prior agreement of the contact person mentioned here after:
  - Nuclear engineering, https://www.ulb.be/fr/programme/ms-nuap:
  - Pascal.Kockaert@ulb.ac.be (related to Physical Engineering);
  - Master in heritage, conservation and restoration, https://www.ulb.be/en/programme/ms-gepc: comobepb@ulb.ac.be;
  - Nanotechnology, https://www.ulb.be/fr/programme/ms-nate: gbruylan@ulb.ac.be (related to the master in chemical and materials engineering);
  - Sustainable Urban Design and Regional Planning, https://www.ulb.be/fr/programme/msurde: pberke@ulb.ac.be (related to the master in civil engineering).
- b. Any other course than those mentioned in Rule 2 can be selected, with a prior agreement of the Professor in charge (up to the student to get this agreement). Courses organized by the EIB (Ecole Interfacultaire de Bio-ingénieurs) and the Sciences Faculty fall in this category (among which the courses of the Master in 60 credits on Transportation and logistics, https://www.ulb.be/fr/programme/ms-mstl: ciem@ulb.ac.be. Indeed from 2020-21, this master is not organized by EPB anymore);.

These permissions will be pdf printed and added to the learning agreement file.

- 4. Rule 4 (**majority**): for master students, a majority of the courses must be selected in one of the eight 120 credits masters in engineering:
  - Electromechanical Engineering, https://www.ulb.be/fr/programme/ma-irem
  - Computer Science and Engineering, https://www.ulb.be/fr/programme/ma-irif
  - Architecture and Engineering, https://www.ulb.be/fr/programme/ma-irar
  - Biomedical Engineering, https://www.ulb.be/fr/programme/ma-ircb
  - Civil Engineering, https://www.ulb.be/fr/programme/ma-ircn
  - Chemical and Materials Engineering, https://www.ulb.be/fr/programme/ma-irma
  - Physical Engineering, https://www.ulb.be/fr/programme/ma-irph
  - Electrical Engineering, https://www.ulb.be/fr/programme/ma-irel

- 5. Rule 5 (**shared courses**): when a course is shared by EPB and other faculties/schools, the number of credits in the curriculum of the EPB applies
- 6. Rule 6 (**no internship**): the internships STAG-H401 and STAG-H402 are not allowed
- 7. Rule 7 (**projects limitation**): the courses PROJ-H-418 (Team leader project) and PROJ-H-417 (development cooperation project) are not allowed
- 8. Rule 8 (**master thesis**): students who wish to carry out a master thesis at ULB must contact a supervising professor of EPB and get his/her formal supervision commitment (letter or email) as well as a provisional master thesis title prior to applying. The list of current master thesis' proposals can be found at: https://polytech.ulb.be/fr/les-etudes/masters/subjects-of-master-s-thesis. The master thesis title and the supervisor commitment will be added to the learning agreement file.