The PeiP (Parcours des écoles d’ingénieurs Polytech) is the preferred route into Polytech Paris-Saclay and other schools in the Polytech Network. This course recruits mainly at baccalauréat level.

The ‘ADVANTAGES’ of the PeiP are many:
• The entrance exam is organised at baccalauréat level.
• At the Bac+2 level, students choose their future speciality in one of the schools in the network.
• Progression: the curriculum is spread over 5 years, with insights into the business world from the beginning of the training projects and a work placement.
• Options can be chosen to deepen an area of training.
• Quality of student life: students are immediately integrated into the school. They benefit from the richness of its community life, the student network and alumni.

First two years of vocational training
• A 5-year training programme.
• Basic science subjects.
• Professional training: languages, communication, business.
• Optional subjects to help in the choice of a future specialism and to allow for a more in-depth study of an area of study.
• Work placement: 4 weeks in the first year.

Wide-ranging opportunities
• Access to specialisms in schools in the network at the end of the PeiP: you choose the specialism which appeals to you.
• Continuation of studies during initial training or by apprenticeship

A coherent and consistent programme
• Classes of 120 students.
• Specific teaching for Polytech students:
  - lectures in lecture halls (120)
  - small groups for work sessions (30 for practical sessions, 15 in languages and practical work).
• Assessed using continuous assessment.
• Compulsory attendance.
• Active participation in community life and/or projects set up by students.

Choice of modules for a personalised course
• Each semester, a module of choice allows students to explore and deepen their knowledge in a particular field of study.
  - Computer science: Web technology, Python,
  - Embedded systems: IoT, Robots,
  - Physics: 3D printing, music acoustics, biomedical photonics
  - Chemistry: Materials for energy, energy and environment,
• A technical project
### Peip

**Languages and engineering culture**
- English
- German, Spanish, Italian, Chinese, Russian (optional)
- Communication
- Strategic business environment

**Material sciences**
- Physics, chemistry

**Computer Science and Digital Systems**
- Algorithms and programming, digital electronics, microcontrollers.

**Mathematics**
- Algebra, analysis.

**Discovery course**
- IoT and connected devices, Materials for energy, WEB technologies, energy and the environment, music acoustics, 3D printing, robotics, instrumented hive, biomedical photonics

**Professional project**
- Projects
- Work placement
- Professional integration module

### How do I apply?

**The following may apply:**
- Students in their final year of general education
- General baccalaureate holders from the previous year for admission to the first year.
- Students from PASS for integration into the 2nd year on a specific course.

**The procedure:**
- **How to apply to Geipi Polytech**
  - Registration from January to March 2021 at parcoursup.fr
  - Find out more about the course at: geipi-polytech.org
  - To find out more about the Polytech competitive entrance examination:

**Examination costs**
- Free for French government secondary school scholarship holders.
- € 60 for others.

**Further information is available at:**

**How to apply as a PASS student:**
- After a PASS, students can enter the 2nd year of the PeiP cycle.
- Contact and further information: didier.chamma@universite-paris-saclay.fr

### Dates for 2021

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