



ParisTech



3rd YEAR OF THE ENGINEERING DEGREE

Equivalent to a 2nd year of Masters degree

All students may follow multicultural oriented courses and/or scientific courses.

The exchange offer corresponds to the first half of the academic year, **fall semester (from September to January)**.

Please carefully check the timetable to avoid planning difficulties.

A minimum of **18 ECTS** (European Credit Transfer and Accumulation System) are **required** for the **learning agreement**.

For information on the **requirements of each course**, please check the **syllabus on our [website](#)**.

Please note that **courses are place-limited**.

All courses take place at the Chimie ParisTech-PSL Campus, located at: 11 Rue Pierre et Marie Curie, 75005 Paris

MULTICULTURAL COURSES

- MH35TC.ANG-**Scientific and business English** (2 ECTS)
- MH35TC.PSL-**PSL Week** (2 ECTS)
- MHXALV.FLE-**French as Foreign Language (FLE)** (1 ECTS)

SCIENTIFIC COURSES

- **BIO2-Drugs from design to patient** (6 ECTS, teaching language: FR)
- **BIO3-Biotechnologies and biological drugs** (6 ECTS, teaching language: ENG)
- **PFC1-Physicochemistry and formulation of healthcare products** (6 ECTS, teaching language: FR)
- **MAT3-Selection and design of materials of tomorrow** (6 ECTS, teaching language: ENG)
- **MAT2-Materials of the Cultural Heritage and durability** (6 ECTS, teaching language: ENG)
- **MAT8-Materials and Environnement** (6 ECTS, teaching language: ENG)
- **PRO1-Introduction to Equipment Technology** (6 ECTS, teaching language: FR)
- **PRO2-Process Control and Scaling** (6 ECTS, teaching language: ENG)
- **PRO3-Risk management and process simulation** (6 ECTS, teaching language: ENG)
- **ENE5-A world without CO₂?** (6 ECTS, teaching language: ENG)
- **ENE6-Nuclear Energy** (6 ECTS, teaching language: ENG)
- **CVE1-Valorization of bioresources** (6 ECTS, teaching language: ENG)
- **CVE4-From ecodesign to recycling** (6 ECTS, teaching language: ENG)

TIMETABLE

	Monday	Tuesday	Wednesday	Thursday	Friday
AM		CVE1 PFC1 PRO1	ENE5	MAT3 BIO3 PRO3	
PM		MAT2 BIO2 PRO2	ENE6	CVE4	MAT8