

# Earth and Life Science BSc

## International Chemistry and Biology

### About

This high-level course, in both French and English, aims at giving students multidisciplinary knowledge in the fields of chemistry, biochemistry and biology.

Students are delivered an « international route » BSc degree at the end of the three-year course (180 ECTS \*):

- > 1<sup>st</sup> and 2<sup>nd</sup> years at UPEC University with classes in English,
- > 3<sup>rd</sup> year abroad in a partner university for studies or internship.

### Careers

Continue studying in France or abroad to become:

- Perfume creator
- Flavourist
- Bio-Computer engineer...

### > Contact us:

Rachid Barhdadi  
barhdadi@u-pec.fr

### Student profiles

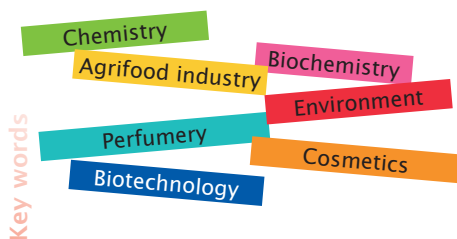
- High-school graduates with very good grades in biology, chemistry or chemistry-biology, and with good proficiency in English (level B1 minimum).
- Students selected for the biology and health course from Parcoursup (French portal: <https://www.parcoursup.fr>)

### Admission

Students are selected on academic performance and motivation, language proficiency test and interview with the head of the program of their home university.



*Practical work in biology at the faculty of science and technology*



\* ECTS (European Credit Transfer System) credits  
A 3-year Bachelors programme is  
180 ECTS-credits. One ECTS credit point equals to  
about 20 working hours: 10 in class and 10 at home.