

# Earth and Life Science BSc International Biology and Health Course

## About

This high-level course, in both French and English, aims at understanding how human and animal bodies work with practice of laboratory techniques (analysis, microscopy, immunology, bacteriology, virology, hematology...) to initialize the scientific approach and the diagnosis of disease.

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:

- Head of product or product engineer
- Project manager
- Design engineer
- Director of studies in R&D
- Clinical research engineer
- Engineer in animal experimentation
- Research professor or Researcher

## > Contact us:

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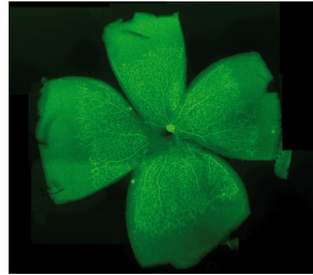
\* ECTS (European Credit Transfer System) credits  
A 3-year Bachelors programme is  
180 ECTS-credits. One ECTS credit point equals to about  
20 working hours: 10 in class and 10 at home.

## 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 APB (French portal: <https://admission-postbac.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.



*Tissue and cell image from the Laboratory of Cell Development, Tissue Repair and Regeneration (CRRET) of the faculty of science and technology*

