

CHEMISTRY

International Bachelor Track Program

université
de **BORDEAUX**

College of Science and Technology



université de Bordeaux,
France

Program factsheet

ACADEMIC COOPERATION

Partner universities of the University of Bordeaux.

ADMISSION REQUIREMENTS

Candidates must fulfill the following requirements:

- › Students are selected based on their scientific and linguistic skills.
- › All applicants must have a strong academic record as well as good spoken and written skills in English and French.

LEVEL

Bachelor degree courses from Year 1/Semester 2 until the final year, Year 3/Semester 6.

PROGRAM DURATION

Students may choose courses according to the course catalogue. Please refer to "Find a course" on our website and confer with our International Mobility Managers on the selection of courses.

LANGUAGE REQUIREMENTS

- › Cambridge English Certificate (B1) or better Cambridge English First (B2)

TUITION FEES

Annual tuition fees for EU/non-EU students:

- › Bachelor degree: 184€
- › Social Security: 213€
- › Total: approximately 400€/year

Program outline

The International Bachelor Track Program in Chemistry is based on the existing scientific curriculum already provided in French. Lectures are delivered in French, however the content of these lectures is translated to English and is available online. Face-to-face courses and lab sessions are taught in English.

International students following an exchange program as well as those on individual mobility who fulfil the admission requirements may choose their courses according to the "Find a course" catalogue. Students must ensure to confer with the International Mobility Managers as well as the Mobility Coordinators on their selection of courses.

Program structure

Semester 1 & 2:

(S1 courses are taught in French)

- › Acquisition of general knowledge in science and chemistry.

Semester 3:

- › Acquisition of general knowledge in fundamental and practical chemistry (organic, inorganic and physical chemistry) and physical tools for chemists.

Semester 4:

- › Acquisition of general knowledge in fundamental and practical chemistry (organic, inorganic and physical chemistry).

Semester 5 & 6:

- › International mobility period or final specialization in one of the three following areas: material science, environment and toxicology, chemistry and health.



Strengths



Face-to-face teaching in English (except for the first semester).



Lecture content available online in English.



Possibility to spend one semester/one year abroad in another university among the University of Bordeaux partners (generally third year).

→ And after?

With this degree, students may apply for international Master programs (Msc) in Science and Technology or else apply for Engineering School programs.

How to apply?

› Students who have passed the "baccalauréat" (French equivalent of the High School diploma /A-levels) may apply to the Bachelor Program. After completing their first semester (in French), they may apply for this specific International Bachelor Track program.

› This selection procedure does not replace the "Post-baccalauréat" application procedure.

Please note: a total of 40 students, including 10-15 international students, are admitted to the International Bachelor Track Program.

Contact

Jean-Baptiste VERLHAC

jean-baptiste.verlhac@u-bordeaux.fr

Denis DEFFIEUX

denis.deffieux@u-bordeaux.fr

www.u-bordeaux.com



@univbordeaux



univbordeaux



universitedebordeaux

TOMORROW'S SUCCESS STARTS TODAY