Use science to expand the frontiers of your knowledge

Join us!
An interdisciplinary scientific Bachelor Program

The Frontiers of Life Sciences Bachelor (FdV Bachelor) is aimed at students with a passion for science in general, and life sciences in particular, who are also attracted by the world of research and the place of science in society.

The programme of this degree is based on a common core of mathematics, physics, chemistry, computer science and biology in order to approach life sciences in all its facets. It is supplemented by courses covering philosophy and the history of science, science communication, didactics and ethics, entrepreneurship and engineering, as well as modules dedicated to the acquisition of cross-disciplinary skills.

In addition, each student will be able to colour his or her path according to his or her aspirations during the open courses and internships. During the interdisciplinary project weeks that close each semester, the knowledge and skills acquired are put into practice to address issues related to the Sustainable Development Goals (SDGs) defined by the United Nations.
### COURSE OVERVIEW

<table>
<thead>
<tr>
<th>Year 1 - L1</th>
<th>Year 2 - L2</th>
<th>Year 3 - L3</th>
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<td><strong>Pluridisciplinarity</strong>&lt;br&gt;4 weeks of interdisciplinary projects&lt;br&gt;1 week-internship&lt;br&gt;Mostly in French</td>
<td><strong>Interdisciplinarity</strong>&lt;br&gt;8 weeks of interdisciplinary projects&lt;br&gt;4 to 8 weeks-internship&lt;br&gt;Partly in English</td>
<td><strong>Quantitative Biology</strong>&lt;br&gt;in English +&lt;br&gt;1 semester-internship&lt;br&gt;<strong>OR</strong>&lt;br&gt;1 semester of studies in a partner institution +&lt;br&gt;1 semester-internship</td>
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### STUDIES
- Research Master programs
- Professional Master programs
- Engineering schools
- Medical studies

### PROFESSIONAL PERSPECTIVES
- Teacher
- Researcher
- Engineer
- Scientific journalist
- Entrepreneur
A selective Bachelor Program
FdV Bachelor Program is open to students with:
● a strong aptitude and passion for sciences in general and for life sciences in particular
● a good level of English (minimum B2)
● enjoy taking initiatives and working in groups
● highly motivated by the interdisciplinary aspect of the program

Up to 30 students per year are enrolled in this program. If you are studying in a partner institution, you can also join as an exchange student starting from Year 2!

APPLICATION ONLINE
L1 - MID-JANUARY > MID-MARCH
L2/L3- MID-JANUARY > MID-JUNE

FIRST SELECTION ROUND
SCHEDULING OF INTERVIEWS FOR SHORTLISTED CANDIDATES
L1- MID-APRIL
L2/L3 - END OF JUNE

INTERVIEWS
L1 - END OF APRIL
L2/L3 - EARLY JULY

PUBLICATION OF RESULTS AND DEFINITIVE ADMISSIONS
L1 - END OF MAY
L2/L3 - MID-JULY

APPLICATION L1 -> ParcourSup
APPLICATION L2/L3 and foreign candidate L1 -> how to apply :
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