Master in Biology

Integrative Structural Biology (ISB)

Presentation

The students will learn how to integrate the modern approaches of Integrative Structural Biology, which combine information of various length and time scales to get a global understanding of a biological process. At the end of this master program, the students will have acquired a global understanding of the experimental approaches undertaken to structurally characterize biomolecules and they will know about the potentials of these approaches for the study of biological systems. In particular they will be trained to start a PhD project in the field of Integrated Structural Biology.

The first year of the ISB master program (“Molecular and Cellular Biology” program) is meant to complete the general scientific background of the enrolled students in various fields of Biology (Cell Biology, Genetics and Biochemistry) (first semester of the Master 1 program); introduce the students to their specific master 2 program by offering them specialized courses (second semester of the Master 1 program); introduce the students to a research project, from its conception to its experimental undertaking and up to the report of the obtained results by an oral presentation as well as a written report (module of 18 ECTS during the first semester of the Master 1 program; internship of 2 months in a research laboratory or in a R&D laboratory from a private company); allow the students to develop their written and oral skills for the search of internships and/or jobs as well as for the presentation of research projects and experimental results (mandatory modules of 3 ECTS - “Communication tools” - and 18 ECTS during the first semester of the Master 1 program, 2 month internship during the second semester).

Objectives

The objectives of the 2 year ISB master program are to train the enrolled students in the complementary fields of Structural Biology, Biochemistry, Molecular and Cellular Biophysics.

Registration and scholarships

Second year of the master's degree in Biology: to be eligible to apply, you should have completed (or you should be enrolled in) a first year of a Master's degree in Sciences i.e. you should have validated 60 ECTS of a master's degree in Sciences by the end of your current academic year.

Public continuing education: You are in charge of continuing education:
• if you resume your studies after 2 years of interruption of studies,
• or if you followed training under the continuous training regime one of the previous 2 years
• or if you are an employee, job seeker, self-employed.

If you do not have the diploma required to integrate the training, you can undertake a validation of personal and professional achievements (VAPP).

An interview will be proposed to the applicants to the first or second year of the master's degree in order to test their motivation.

Do you want to apply and sign up for a course?

Please be aware that the procedure differs depending on the diploma you want to take, the diploma you have already obtained and, for foreign students, your place of residence.

Let us be your guide – simply follow this link

2 application campaigns are organized for the master 2 mention Biology
• Campaign 1: Campaign opening on e-candidate: From 04 to 22 March 2019 included
• Campaign 2: Campaign opening on e-candidate: From April 29 to May 17, 2019 included

Further studies

Graduating from a Master degree in “Integrated Structural Biology” leads to a career as a research engineer in academic or private laboratories.

For the students interested in a career as a research scientist in academic institutions or in private pharmaceutical industries: consecutively to a Master degree in “Integrated Structural Biology”, the students may choose to continue with a PhD program depending from a French Doctoral School or foreign universities and related to the aforementioned fields of Biology.

Consecutively to their PhD, the young researchers undertake one or two post-doctoral trainings of 2-3 years each, usually in foreign countries, in order to diversify their expertise. They can then apply to permanent positions as
- full time researchers at the national French organizations of research (“CNRS”, “INSERM”, “INRA”, “IRD”, etc);
- project managers in R&D laboratories from private biotech companies;
- part time researchers, part time teachers in French or foreign universities.

Practicals informations :

> **School** : UFR Chimie-Biologie
> **Duration** : 1 year
> **Course type** : Initial and Continuing Education
> **Location(s)** : Grenoble - University campus
> **Contacts** :

  **Programme director**
  Marc Jamin
  Marc.Jamin@univ-grenoble-alpes.fr

  **Administrative contact**
  Chemistry-Biology Course Services
  ufrchimiebiologie-formation@univ-grenoble-alpes.fr

Program

**Master 2nd year**

**Semester 9**

<table>
<thead>
<tr>
<th>UE Research project</th>
<th>6 ECTS 38h</th>
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<tbody>
<tr>
<td>UE Structure determination of biological macromolecules</td>
<td>6 ECTS 40h</td>
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<tr>
<td>UE Integrative structural cell biology</td>
<td>6 ECTS 40h</td>
</tr>
<tr>
<td>UE Recent advances and applications in structural biology</td>
<td>6 ECTS 40h</td>
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1 option (s) to choose from 3

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<tr>
<th>UE Cancer disease : experimental and therapeutical approaches</th>
<th>6 ECTS 40h</th>
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<tr>
<td>UE High throughput in biology</td>
<td>6 ECTS 36h</td>
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<tr>
<td>UE Biostatistics, bioinformatics and molecular modeling (part II)</td>
<td>6 ECTS 39h</td>
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**Semester 10**

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<th>UE Communication in scientific english (part II)</th>
<th>3 ECTS</th>
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<thead>
<tr>
<th>Course</th>
<th>ECTS</th>
<th>Hours</th>
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<tr>
<td>UE Business plan of your start-up (entrepreneurship and science)</td>
<td>3</td>
<td>24</td>
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<tr>
<td>UE Laboratory internship ISB (part II)</td>
<td>24</td>
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