

Discipline	<i>Biology Formation Unit</i>
Title of the course	<i>Biotechnologies: Issues and Strategies</i>
Code	<i>Code de l'UE</i>
Duration Date start Date end	<i>– 6 ECTS during the 3rd semester 158 hours corresponding to 48 contact hours + 110 self-study hours.</i>
Course coordinator and contact details	<i>Full information included: – Frédéric Delmas – Frederic.delmas@u-bordeaux.fr</i>
Other contact person	<i>Full information included: – Florence Lartigaut – Florence.lartigaut@u-bordeaux.fr</i>
Mode of delivery	<i>- in-class lectures, inversed class, international conferences or seminar, work-group and lab teaching.</i>
Level	<i>- Master</i>
ECTS credit points	<i>- Breakdown of contact and self-study hours are indicated eg 158 hours= 48 contact hours (8 lectures, 8 professional seminars, 16 lab teaching, 14 group work, 2 exam); 110 hours self-study (50 private reading, 50 exam preparation, 10 group work preparation)</i>
Language	<i>English</i>
Description¹	<i>- The objectives are to allow the students to deepen their knowledge in the most recent aspects of plant biotechnologies in terms of methodologies and approaches. The course will focus on examples as to better understand the various strategies that can be used to set up research or industrial projects in this domain.</i>
Content	<i>- Content is reflected in module title - To be determined</i>
Methods	<i>Lectures, inversed class, seminars with professionals and lab teaching.</i>
Assessment procedures	<i>Assessment methods specifically describe: - Formative assessment in case of lab teaching - Written exam and group presentation - Length or duration of assessment: 2 hours</i>
Prerequisites	<i>– 1st year Master in biological science, plant biology and biotechnology - Language prerequisites : English</i>

Other information	<i>For instance: -Maximum number of students: 14 students</i>

Please note that the number of places available may be limited for certain classes.