Course	Job or internship hunting including technological watch
Course No.	01ER501
Credits	1.5 credits
Grade	2 <sup>nd</sup> year
Timetable	Fall AB
Instructor	Prof. Dominique Rolin (UB), Prof. Michel Hernould (UB), Associate Prof. Claudine Trossat (UB)
Course Overview	Coursework will include a seminar on how to organize a biotechnological watch, how to process the research of information necessary to build up a report. Every 2 weeks, the students will meet the instructors and report on the progress and activities on the own personal and professional project (market identification). The instructors will give advice on the practice the search for job openings or internships. At the end, a job interview with 3 academic or non-academic staff will be organised in order practice the job application and interview process. The student will get the opportunity to build a curriculum/model curriculum and test their personality by using web service devoted to test personality.
Remarks	Conducted in English at University of Bordeaux.
Course Type	Lectures, experiments and practical training.
Link between Course Objectives and Activities	Through this course the student develops his/her multidisciplinary knowledge, expertise and coordination ability at an international level, helping him/her to think in concrete terms about his/her future career via seeking a relevant internship.
Academic Goal	<ul> <li>Students will:</li> <li>frame their own personal and professional project (market identification)</li> <li>explore the identified market and list the main economic actors in France, Japan, Taiwan and also in Europe, North America and Asia</li> <li>explore the job offers and understand the purpose of employment</li> <li>understand and practise the search for job openings, internships, and other work opportunities that match skills and abilities</li> <li>understand and practise the job application and interview process</li> <li>become familiar with job and career possibilities</li> <li>have to practise a biotechnological watch on a specific scientific subject</li> <li>learn how using technological watch and processing of information for strategic decisionmaking in order to be initiated to business intelligence.</li> <li>develop a career plan that would assist in the transition from university to the entry into a career option of their choosing</li> <li>demonstrate an understanding of the relationship among personal interests, skills and abilities, and career research</li> <li>understand the relationship of personal interests, skills, and abilities to successful employment</li> <li>analyse abilities and interests in relation to careers, set long-term career goals, and develop a plan for progressing toward those goals</li> <li>understand the concept of entrepreneurship as it exists in today's bioeconomy and agriculture</li> <li>develop job skills (e.g., communication, effective time management, problem solving, and leadership) through a tutorial and guidance experience (a technological watch on a specific scientific subject that they have chosen in link with their own professional project).</li> </ul>
Course Schedule	Coursework will include a seminar on how to organize a biotechnological watch, how to process the research of information necessary to build up a report. Every 2 weeks, the students will meet the instructors and report on the progress and activities on the own personal and professional project (market identification). The instructors will give advice

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Students are evaluated by their biotechnological watch report (33%) and the contents of their report presentation and Q&A (33%). Students are also evaluated during the job interview process (33%). A passing grade ("C" or greater) requires that students meet all objectives specified in the Academic Goal section in this syllabus.
Students will have to write a report on their own and prepare an oral presentation of a specific scientific subject which is link with on their own personal and professional.
Relevant materials will be provided by the instructors.
By appointment only.
At home, students will have to practice by using internet for their own biotechnological watch.
Internship in Japan, Internship in Taiwan II, Internship in France