

20.00 credits

25.0 h + 40.0 h

Q2

Teacher(s)	Bridoux Laure (compensates Rezsóhazy René) ;Rezsóhazy René ;
Language :	English
Place of the course	Louvain-la-Neuve
Main themes	The internship consists in a full-time occupation in a company sensu lato, which can be a research and development dept. of a pharma or biotech industry, or a consulting group, a management office, an administration etc. The trainee will be supervised by a dedicated person in the company, but will be assimilated as far as possible to the company working team he is involved in such as being a staff member.
Learning outcomes	At the end of this learning unit, the student is able to : The goal of internship is to immerse the student in a concrete professional framework (private laboratory, quality control department, design office, 1). Through this training the student will gain a first-hand, short-term professional experience.
Evaluation methods	Continuous evaluation by the internship supervisor. Evaluation of a written report, an oral presentation and an oral discussion, after the internship, by a jury including the training supervisor and external evaluators to the company.
Teaching methods	Long-term internship in a company (in the broad sense)
Content	Professional immersion
Inline resources	Online Vade mecum (web site Fac SC) or available by the academic in charge of the internship.
Other infos	Prerequisite : Completion of the experimental part of the Master's thesis Support : A vademecum is made available for trainees Teaching team : - Supervisor from the company - Academic headmaster for the internship, by UCL
Faculty or entity in charge	BIOL

Programmes containing this learning unit (UE)				
Program title	Acronym	Credits	Prerequisite	Learning outcomes
Master [120] in Biochemistry and Molecular and Cell Biology	BBMC2M	20		