UCLouvain

## lbbmc2213

2019

In view of the health context linked to the spread of the coronavirus, the methods of organisation and evaluation of the learning units could be adapted in different situations; these possible new methods have been - or will be - communicated by the teachers to the students.

5 credits	



## This learning unit is not being organized during this academic year.

Language :	French			
Place of the course	Louvain-la-Neuve			
Main themes	The training courses on research practices in businesses consist in workshops organized by the Walloon region and participating private companies. Each workshop will approach one chosen topic concerning specific aspects of laboratory practices in the framework of a private company where operational objectives meet specific rules, standards, quality controls which are not met in basic, institutional research. The training activity will consist in taking part to two workshops.			
Aims	The training courses on research practices in businesses aim at connecting the student to specific aspects of running scientific research in private companies and businesses. These courses are focused workshops on topics like GMP, GLP, quality control  They will bring to the students knowledge and kow-how towards a professional integration in private companies.			
	The contribution of this Teaching Unit to the development and command of the skills and learning outcomes of the programme(s) can be accessed at the end of this sheet, in the section entitled "Programmes/courses offering this Teaching Unit".			
Content	Following two thematic workshops on topics to be defined at the beginning of the academic year.			
Other infos	Precursory courses Master thesis, part I. Support Presented documents will be made available, as well as complementary notes or references. Teaching team Coach from the company Academic representative in charge of coordinating the training			
Faculty or entity in charge	BIOL			

Programmes containing this learning unit (UE)					
Program title	Acronym	Credits	Prerequisite	Aims	
Master [120] in Biochemistry and Molecular and Cell Biology	BBMC2M	5		•	