UCLouvain	Ibrmc2101
	2019

## Genetic engineering

3 credits

30.0 h + 7.5 h

0404

Q1

Teacher(s)	Chaumont François coordinator ;Hachez Charles ;					
Language :	French					
Place of the course	Louvain-la-Neuve					
Prerequisites	General biochemistry and general genetics The prerequisite(s) for this Teaching Unit (Unité d'enseignement – UE) for the programmes/courses that offer this Teaching Unit are specified at the end of this sheet.					
Main themes	The theoretical part will detail the major steps of genetic engineering: preparation and screening of libraries, gene cloning, gene characterization and modification, gene expression in heterologous hosts. Concrete problems of genetic engineering in the microbial, animal and plant fields will be discussed. Recent examples of genetic engineering achievements from the recent literature will be discussed.					
Aims	<ul> <li>a. Contribution de l'activité au référentiel AA (AA du programme) Cohérence des AA cours en regard de ceux du programme</li> <li>1.2, 1.3</li> <li>2.2</li> <li>3.4, 3.9</li> <li>6.1, 6.2</li> <li>b. Formulation spécifique pour cette activité des AA du programme</li> <li>1 By the end of this course, the student should be able: <ul> <li>To explain the main genetic engineering methodologies</li> <li>To choose, according to the problem posed, among different strategies used to clone a gene, modify it and transfer it into other organisms</li> <li>To propose experimental approaches aimed at solving practical problems of genetic engineering in the microbial, animal and plant fields</li> </ul> </li> </ul>					
	<ul> <li>To understand and set out examples of genetic engineering in the microbial, animal and plant fields as described in English scientific journals</li> <li>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".</li> </ul>					
Evaluation methods	Assessment is based on, on the one hand, the preparation and presentation of the theme to the class and, on the other hand, an open-book written examination on the solving of problems of genetic engineering. Students are required to self-assess themselves on flipped classroom work and this self-assessment can be used to adapt the grades.					
Teaching methods	The course is organized as a flipped classroom. Students are divided into working groups during the first course and a theme is assigned to each group. They will develop the theoretical aspects of a model organism used in genetic engineering and will answer a thematic question asked by the teachers. In addition, classroom exercises are organised. Concrete problems of genetic engineering are submitted to the students who will propose solutions that will be discussed all together.					
Content	Theoretical part: Methods of genomic and cDNA screening - Global analysis of the genome and its expression (genomics, transcriptomics, proteomics, metabolomics) - directed mutagenesis - gene expression in heterologous hosts: Escherichia coli, other bacteria, yeast, transgenic cell lines and transgenic organisms (animals and plants) - protein engineering - genic therapy. Solving problems: concrete problems of genetic engineering will be exposed and solved by the students.					
Inline resources	Moodle					
Bibliography	Syllabus et ouvrages de référence mentionnés au premier cours					
Other infos	This course can be given in English.         Participation in the first course is mandatory for the organization of the flipped classroom.					

Faculty or entity in	AGRO
charge	

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Aims		
Master [120] in Chemistry and Bioindustries	BIRC2M	3	LBIRC2101	٩		
Master [120] in Biochemistry and Molecular and Cell Biology	BBMC2M	3		٩		
Master [120] in Biomedical Engineering	GBIO2M	3		٩		
Master [60] in Biology	BIOL2M1	3		٩		