

lbbmc2101a

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.

2 credits	20.0 h	Q1

Teacher(s)	Morsomme Pierre ;Soumillion Patrice ;			
Language :	French			
Place of the course	Louvain-la-Neuve			
Main themes	The course will be divided into two parts:1. Structural biochemistry:- patterns and forms in protein structures (observation, manipulation, description, classification)- principles of protein folding - domains and assemblies (modular nature of proteins, multi-protein complexes)- bioinformatics in structural biology- interactions between biomolecules (methods and characterization)2. Enzymology- principles of enzyme catalysis (Michaelis Menten, steady state kinetics, reaction schemes)- the basics of chemical catalysis by proteins (catalysis by amino acids lateral chains, active site complementarity, entropic catalysis, transition state stabilisation)- control of enzyme activity (inhibition, activation, cooperativity, allosterism, environmental effects)			
Aims	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".			
Evaluation methods	Due to the COVID-19 crisis, the information in this section is particularly likely to change. Written exam			
Teaching methods	Due to the COVID-19 crisis, the information in this section is particularly likely to change. Ex cathedra lectures			
Content	About 24 hours will be dedicated to lectures with the help of PowerPoint slides. 6 hours will be organized in computer room for exercises or guided tours of various websites. Content: 1. Amino acids side chains: - hydrophobicity/ hydrophilicity - electrostatic and acido-basic properties - nucleophilicity - redox properties 2. Structural biochemistry: - biomolecule structures and interactions: non covalent driving forces and quantitative aspects - thermodynamical and chemical stability of proteins - protein folding: from molecular mechanisms to conformational diseases - observation, manipulation, visualisation, description and classification of three-dimensional structures (in computer room) 3. Enzymology - principles of enzyme catalysis (Michaelis Menten, steady state kinetics, reaction schemes) - the basics of chemical catalysis by proteins (catalysis by amino acids lateral chains, active site complementarity, entropic catalysis, transition state stabilisation) - cofactors and coenzymes chemistries - control of enzyme activity (inhibition, activation, cooperativity, allosterism, environmental effects) - numerical simulation of enzymatic catalysis (in computer room)			
Inline resources	All documents are available via Moodle			
Other infos	Precursory courses: Basics in biochemistry (e.g. Elements of biochemistry CHM1271)			
Faculty or entity in charge	BIOL			

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Aims		
Master [120] in Chemistry and Bioindustries	BIRC2M	2		•		