UCLouvain

2020

Ichm1141

Organic chemistry

Due to the COVID-19 crisis, the information below is subject to change, in particular that concerning the teaching mode (presential, distance or in a comodal or hybrid format).

7 credits	30.0 h + 40.0 h	Q2

Teacher(s)	Elias Benjamin (coordinator) ;Fustin Charles-André ;					
Language :	French					
Place of the course	Louvain-la-Neuve					
Main themes	The goal of this course is not only to provide the basics of modern organic chemistry, but also to link the to certain fundamental concepts detailed in the general chemistry course (chemical bonding, thermodynamic chemical kinetics, acid-base reactions). The first part of the course will essentially install the basic concepts the description of the main classes of functional groups and the organic nomenclature. The physico-chemic properties as well as the electronic effects will be covered then applied to specific examples. The 3D structures organic molecules, as well as the various isomerisation phenomena that result from it, will be detailed then appli to different examples linked to fundamental biological and biochemical processes. The introduction to chemic reactivity is centred on four main classes of organic functions : alkenes, halogenoalkanes, carbonyl derivativ (aldehydes and ketones) and carboxylic acids and their derivatives. This part leads to the introduction of ne concepts, among which the notion of reactive intermediates: nucleophiles and electrophiles, the notion of reactive rate, selectivity in organic chemistry, interconversion between functional groups. In many cases, examples tak from biochemical mechanisms and linked to the field of life sciences will illustrate these concepts. Example pertaining to daily life will also be used, including polymers and drugs. The theoretical course will be complet by exercice sessions and by a practical course which will familiarize the student with basic techniques such distillation and chromatography, and teach him some experimental method.					
Aims	The main objective of the course is to teach students the basic principles of organic chemistry. The first part of the course will cover the fundamental aspects of structural organic chemistry to familiarize the students with the main families of organic chemistry functions as well as the 3D structure of organic molecules. The basics of reactivity will also be covered using four main classes of functions to provide the students with the concepts of reactivity and mechanisms. The course will be frequently illustrated with examples linked to other scientific disciplines, in particular to the field of life sciences. 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".					
Bibliography	Chimie organique, P. Bruice – Pearson 2° Edition Chimie organique, simple et intuitive D. Klein – De Boeck Edition					
Faculty or entity in charge	СНІМ					

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Aims		
Minor in Scientific Culture	MINCULTS	7		٩		
Bachelor in Chemistry	CHIM1BA	7		٩		