UCLouvain

Ichm2150

2020

Physical chemistry II

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).

6 credits 45.0 h + 10.0 h Q1

Teacher(s)	Hautier Geoffroy ;Leyssens Tom ;				
Language :	French				
Place of the course	Louvain-la-Neuve				
Main themes	A detailed study of the properties of matter and molecules is presented and completed by a discussion of chemica reactivity models. Teachers will place emphasis on microscopic versus macroscopic properties connecting both approaches through a statistical point of view.				
Aims	The course aims to guide students in completing their knowledge in physical chemistry and to apply it to concrete cases. A systematic presentation completes the education of chemical thermodynamics and kinetics acquired during the bachelor's degree. 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. A written exam takes place in January. During the exam, the student is able to reproduce the theory that is considered during the course, as well as to apply the course material to solve practical problems. The exam will cover all the chapters that are treated in the course. The respective parts of Profs. Leyssens and Hautier count for 50% each. A similar type of evaluation is organized in september				
Teaching methods	Due to the COVID-19 crisis, the information in this section is particularly likely to change. This course is a 5 Credit course consisting of 45h of classes given during the first term. Slides or available on Moodle and are obligatory. Further information and books can be recommendeed by the professors.				
Content	The class has two major topics, taught respectively by Tom Leyssens and Geoffroy Hautier. The part of T. Leyssens focuses on crystal engineering, crystal growth and crystallization, more specifically looking at the concepts of polymorphism, chiral resolution and salt/co-crystallization using physico-chemical principles applied to crystallization. The part of G. Hautier				
Inline resources	slides available on moodle				
Faculty or entity in charge	CHIM				

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Aims		
Master [120] in Chemistry	CHIM2M	6		•		
Master [60] in Chemistry	CHIM2M1	6				