Biomaterials

UCLouvain

2020

Igbio2030a

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).

3 credits	30.0 h + 10.0 h	Q1

Teacher(s)	Demoustier Sophie ;Dupont Christine ;					
Language :	French					
Place of the course	Louvain-la-Neuve					
Main themes	 General introduction to main classes of biomaterials: structure of natural and synthetic materials (polymer ceramics and glasses, metals and composites). Properties of biomaterials: mechanical properties, surface vs bulk properties, physical and chemical propertie degradability, etc. This includes the study of living organism-material interactions: protein adsorption, cell adhesio inflammatory and immune reactions, coagulation, etc. Examples of application of different classes of biomaterials in medicine: cardiovascular and orthopedic device dental materials, tissue engineering, etc. 					
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. Final oral exam during the session (50 % of final grade) Project evaluation (50 % of final grade): the written report is taken into account, as well as the oral presentation in front of the students participating to the course. For students registered for a partim (LGBIO2030A, 3 ECTS), the final grade is solely based on the final examination. 					
Teaching methods	Due to the COVID-19 crisis, the information in this section is particularly likely to change. The first part of the teaching unit consists in lectures covering three axes: (i) principles of biology related to host biomaterial interactions; (ii) general introduction to main classes of biomaterials: structure of natural and synthetic materials (polymers, ceramics and glasses, metals and composites); (iii) properties of biomaterials: mechanical properties, physical and chemical properties, surface properties, and relation between these properties and host material interactions. The second part of the teaching unit includes a series of application of different classes of biomaterials in medicine, biology and artificial organs: biomaterials for cardiovascular applications, orthopedic prostheses, denta materials, drug delivery systems, biosensors, tissue engineering, etc. This part of the course is illustrated through presentations by experts from research and industry. Moreover, the visit of a company active in the field or biomaterials may be proposed. The third part of the teaching unit consists in a project, prepared by teams of two to three students. On the basis of at least a dozen of scientific papers or book chapters, the students will discuss a current issue in biomaterials					
	science. Regular mentoring session with the teachers are organized, to orient students in their search of appropriate literature, and to help them structuring and writing the report. At the end of the semester, the work is presented to the other students following the same teaching unit.					
Content	Part 1 : General introduction to main classes of biomaterials • 1.1 Polymers • 1.2 Metals • 1.3 Ceramics • 1.4 Compositifs • 1.5 Hydrogels • 1.6 Natural Materials Part 2 : Properties of biomaterials					
	 • 2.1 Mechanicals properties • 2.2 Surface vs bulk properties • 2.3 Living organism-biomaterial interactions 					
	Part 3 : applications of biomaterials in medicine					
Inline resources	Moodle					

Université catholique de Louvain - Biomaterials - en-cours-2020-lgbio2030a

	http://moodleucl.uclouvain.be/course/view.php?id=7830				
Bibliography	Livre de référence e-textbook : Biomaterials Science – An Introduction to Materials in Medicine (Eds BD Ratner, AS Hoffman, JE Lemons, FJ Schoen,), third edition, Elsevier Academic Press, San Diego, 2012. The full text book is available online on Ebook Central (when you are logged on the UCLouvain network)				
Other infos	The course can be taken as a partim [LGBIO2030A] (3 ECTS, 30 h + 10 h). In such case, the student does not prepare a project, but participates to project presentation by other student.				
Faculty or entity in charge	GBIO				

Force majeure

Evaluation methods	 Final oral exam during the session (50 % of final grade) Project evaluation (50 % of final grade): the written report is taken into account, as well as the oral presentation in front of the students participating to the course. For students registered for a partim (LGBIO2030A, 3 ECTS), the final grade is solely based on the final 		
	examination.		

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Aims		
Master [120] in Chemistry and Bioindustries	BIRC2M	3		٩		