Imapr2001aProject "chemical & materials2020engineering for a sustainable future"

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).

5 credits Q2

Teacher(s)	De Wilde Juray ;Jacques Pascal ;Jonas Alain ;Luis Alconero Patricia ;				
Language :	English				
Place of the course	Louvain-la-Neuve				
Main themes	Chemistry and materials science and engineering, sustainable development, life cycle assessment, processing, recycling, social life cycle assessment of products, innovation				
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. The students are evaluated both individually and collectively based on the acquired learning outcomes. Except exceptional situations, the evaluation takes the whole group performances into account. The following items will be accounted for: the work done by the group during the whole semester; intermediate reports; final report; public presentation; answers given to the questions raised by the audience.				
Teaching methods	Due to the COVID-19 crisis, the information in this section is particularly likely to change. The project is led in small groups of students. It involves the reading of a portfolio of review articles and book chapters related to the proposed case studies, the input of external experts, the simulation of processing paths, of materials/devices properties (when appropriate), the innovative design of alternative solutions, the management of a social life cycle assessment, the evaluation of economical impacts, the communication of their findings to adequate audiences.				
Content	As stated in a report of the UN Environment Programme1, "shared concerns about the state and sustainability of environmental, economic and social dimensions of today's and tomorrow's world are expressed through the concept of 'Sustainable Development'. The journey towards sustainability finds sustainable production and consumption at its very heart. It also relates to the social responsibility of organizations and the objective to improve social and environmental performances along with sustained economic profitability -all in the perspective to contribute notably to greater human well-being." Engineers, particularly in chemistry and materials science, have a key role to play when dealing with these constraints to turn them into opportunities. The project will aim at giving the opportunity to students to practice this concept of Sustainable Development. A large panel of scientific and technological challenges related to sustainable chemical and materials engineering will be considered. The project will focus on the assessment of case studies. Specific engineered solutions of chemical engineering and/or materials science used for specific problems / applications will be the starting points of the project. These case studies will be related to the processing, recycling or use of structural and/or functional materials or devices. In small groups, the students will have to carry out a life cycle assessment of the existing solution, to critically assess it and to propose alternative and innovative solutions taking into account social, environmental and economical constraints. Innovative eco-design will be actively considered. Seminars on specific topics will be organized. Evaluation of the potential economical and societal impacts of the proposed solution will have to be carry out, including wasting or recycling issues. Motivated presentations of the proposed solution will have to be carry out, including wasting or recycling issues. Motivated presentations of the proposed solution will have to be carry out, includin				
Inline resources	All needed resources will be made available via the Moodle website of the project.				
Other infos	All the course material will be available in the Moodle platform.				
Faculty or entity in charge	EPL				

Programmes containing this learning unit (UE)					
Program title	Acronym	Credits	Prerequisite	Aims	
Master [120] in Environmental Bioengineering	BIRE2M	5		٩	
Master [120] in Chemistry and Bioindustries	BIRC2M	5		٩	