UCLouvain

## lmapr2691

2020

## Technology of chemical and environmental engineering

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	30.0 h + 15.0 h	Q2

Teacher(s)	Luis Alconero Patricia ;Winckelmans Grégoire ;				
Language :	English				
Place of the course	Louvain-la-Neuve				
Aims	Contribution of the course to the program repository:  Referring to the learning outcomes of the KIMA degree, the following AAs are targeted: Axis 1: 1.1, 1.2;  Axis 2: 2.2, 2.3, 2.4, 2.5; Axis 3: 3.1, 3.2, 3.3; Axis 4: 4.1, 4.2, 4.4; Axis 5: 5.3, 5.5, 5.6; Axis 6: 6.1, 6.2, 6.3.  Course specific learning outcomes  Technical Learning Outcomes  At the end of this course, the student will be able to:  Calculate the pressure loss in straight and curved tubes.  Classify pumps and compressors.  Choose a type of pump / compressor according to its use.  Calculate and correctly interpret the maximum load height of a pump and the characteristic curve of a pump.  Analyze the characteristic behavior of pumps in series or in parallel. Calculation of discharge heights and discharge rates.  Analyze serial compression.  Derive and use compression models, compute compression power and efficiency, and analyze and calculate the characteristics of multi-stage compression.  Take into account a deviation of the perfect gases and determine the exponents of the gases.  Classify the different types of agitators.  Size the most important agitators.  Classify the different types of heat exchangers.  Realize the diagram of a process.  Perform the thermodynamic analysis of the processes.  Cross-Curricular Outcomes:  At the end of this course, the student will be able to:  Contribute, as a team, to the realization of a disciplinary or multidisciplinary project respecting a framed approach.  Use a body of knowledge in basic and polytechnic sciences, to solve disciplined disciplinary problems.  Mobilize scientific and technical knowledge from a variety of sources, including reference books and the web.  Analyze, organize and complete an engineering approach applied to the development of a process that meets a need or a problem, with the analysis of a given physical phenomenon or system.  Demonstrate rigor and critical thinking in their scientific and technical endeavors while being ethical.  Communicate effectively orally and in writing the				
Evaluation methods	can be accessed at the end of this sheet, in the section entitled "Programmes/courses offering this Teaching Unit".  Due to the COVID-19 crisis, the information in this section is particularly likely to change.  Exam (theoretical and practical questions). The exam is divided in three parts related to 1) heat exchangers, 2) pump and compressors and 3) exergy analysis. The students have to pass the three parts to credit the course.				
Teaching methods	Due to the COVID-19 crisis, the information in this section is particularly likely to change.  This course combines lectures in class, sessions of exercises in class, and a laboratory				
Content	Introduction (2h) : Patricia Luis Exergy (8h) - Patricia Luis				

	Introduction to exergy					
	Importance of exergy in Chemical Engineering					
	<ul> <li>Exergy in reaction and separation</li> <li>Pumps and Compressors (8h) - Patricia Luis</li> <li>Pumps: Fundamentals</li> </ul>					
	Types of pumps and their specificities					
	Compressors: Fundamentals					
	Types of compressors and their specificities.					
	Multistage compressors and their benefit					
	Heat Exchangers (8h) - Winckelmans Grégoire					
	• Conduction, convection. Solutions of conduction in 1D: multi-layer plate, multi-shell pipe, fins on plates and fins on pipes. Electrical analogy and thermal resistance.					
	Heat transfert coefficients. Laminar flows: case with constant heat flux density at the wall, case with constant					
	wall temperature, thermally developed flow and thermal entry length. Correlations for turbulent flows.					
	Heat exchangers: co-current, couter-current, cross-current. LMTD (Logarithmic Mean Temperature Difference)					
	method.					
	Epsilon-NTU (Number of Transfer Units) method					
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	Safety and Operation (2h) – Solvay					
	HAZOP analysis					
Inline resources	Course notes and/or copies of the slides used in class are provided to students and available on Moodle					
Bibliography	For the part on heat exchangers: F. P. Incropera, D. P. Dewitt, T. D. Bergman, A. S. Lavine, « Fundamentals of Heat and Mass Transfer », Sixth edition, 2007.					
	For the part on exergy: I. Dincer, "Exergy: Energy, Environment and Sustainable Development", 2nd Edition, Elsevier 2012.					
Other infos	This course requires basic knowledge of hydrodynamics & transport phenomena, thermodynamics and applied mathematics.					
Faculty or entity in	FYKI					
charge						
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Programmes containing this learning unit (UE)							
Program title	Acronym	Credits	Prerequisite	Aims			
Master [120] in Chemical and Materials Engineering	KIMA2M	5		٩			