

LMECA2420

2016-2017

Advanced topics in energetics.

3.0 credits 30.0 h 2q

Teacher(s):	Jeanmart Hervé ; Bartosiewicz Yann ;					
Language :	Français					
Place of the course	Louvain-la-Neuve					
Inline resources:	> http://icampus.uclouvain.be/claroline/course/index.php?cid=MECA2420_001					
Main themes :	Advanced technologies for the transformation of primary energy					
	Elements for a technological prospective in energy Environmental, societal, ethical aspects of energy					
Aims :	In consideration of the reference table AA of the program "Masters degree in Mechanical Engineering", this course contributes to the development, to the acquisition and to the evaluation of the following experiences of learning: AA1.1, AA1.2, AA1.3 AA2.3, AA2.4, AA2.5 AA3.1, AA3.2 AA5.2, AA5.3, AA5.6 AA6.1, AA6.2					
	Introduce to the most recent developments in the field of energy systems. Give access to the students to the present technical literature in the field. Show the impact of technical, environmental, social constraints on the evolution of energy technologies. Integrate non technological dimensions in developments on thematic related to energy. Motivate the students for their active participation in a course which concludes a sequence of lectures in thermodynamics and energy systems. The contribution of this Teaching Unit to the development and command of the skills and learning outcomes of the programme(stand be accessed at the end of this sheet, in the section entitled "Programmes/courses offering this Teaching Unit".					
Evaluation methods :	The exam consists in the evaluation of a report prepared by the student about one of the topics of the course.					
Teaching methods :	The methodology is based on the following activities: Invitation of external speakers and specialists in their field to give a sound presentation of an energy related topic together with technical, scientific, social, environmental issues Attendance to a workshop as far as possible Technical visit of an industrial site or a research infrastructure A report of the student, written in English, about one of the presented topics including a more personal research/analysis					
Content :	The selected topics consist in actual questions. For example, let us mention: Link between energy-economy Philosophical roots of the energy/ecological crisis Focus over the energy situation in Africa AP1000 reactor and passive safety systems Perception of energy needs Nuclear fusion Energy in buildings Low carbon Belgium in 2050 Nuclear wastes Generation 4 nuclear reactors Combined heat and power (CHP) and district heating Visit of gas-steam combined power cycle Practices over a real time combined power cycle simulator Visit of nuclear installations (SCK'CEN, Belgoprocess) Visit of the CHP of Louvain la Neuve Moreover, the students are invited to select one of the topics and to prepare a report, written in english, including a synthesis o the presentation plus a more personal analysis/research from the open literature in the field.					
Bibliography :						

Université Catholique de Louvain - COURSES DESCRIPTION FOR 2016-2017 - LMECA2420

Faculty or entity in	MECA
charge:	

Programmes / formations proposant cette unité d'enseignement (UE)						
Intitulé du programme	Sigle	Credits	Prerequis	Acquis d'apprentissage		
Master [120] in Mechanical Engineering	MECA2M	3	-	•		
Master [120] in Electro- mechanical Engineering	ELME2M	3	-	0		