## LMECA2645Major technological hazards in industrial<br/>activity.

2q

UCL

Université catholique de Louvain

3.0 credits

30.0 h

Teacher(s) :	Dochain Denis ; Dutrieux Alexis ;
Language :	Français
Place of the course	Louvain-la-Neuve
Inline resources:	> http://icampus.uclouvain.be/claroline/course/index.php?cid=MECA2645
Main themes :	The course describes the nature of the major industrial hazards, introduces the physico-chemical modelling of the source term, the modelling of the dispersion of effluents, the design of safeguard systems, and the existence of the human factor. Moreover, it describes the context in which the engineer operates (economic, social and legal constraints), and introduces the safety culture and the quality culture.
Aims :	Considering the AA reference list of the programme "Master in Mechanical Engineering", this course contributes to the development, the acquisition and the evaluation of the following learning outcomes :
	AA2.3, AA2.4, AA2.5 
	AA3.1, AA3.2
	AA5.1, AA5.5, AA5.6
	AA6.1, AA6.2
	More precisely, at the end of the course, the student will be able :
	to understand the notion of industrial risk, in particular via several major reference technological disaster
	to use some techniques of evaluation and management of technological risks. 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 :	Three reports (visit of a Seveso type industrial site, play on role, computer exercise with a dispersion modelling tool) and discussion of the three reports.
	Seveso type industrial visit : report of maximum 15 pages on the analysis of safety and environmental (pollution, wastes) of a present or former SEVESO site, or part of a SEVESO site, or of one risky industrial site (see list available on the icampus site of the course)
	Play on role : report of maximum 15 pages for each group on the play on role, including an individual evaluation of the play on role
	Computer exercise : eport of maximum 15 pages Weighting : SEVESO work : 75%; play on role : 25%
Teaching methods :	Lectures and play on role
Content :	Lectures aimed at developing a global approach of the studied problems. External speakers are regularly invited. The list of topics hereunder is given as an example: Elements of risk analysis. Hazards of the process industries: reference accidents. Hazards of the electro-nuclear industry; introduction to the biological effects of radiation; reference accidents. Dispersion models Elements of risk management. The human factor. The biological risk. Runaway reactions.
Bibliography :	Slides

Cycle and year of study :	<ul> <li>Master [120] in Biomedical Engineering</li> <li>Master [120] in Electro-mechanical Engineering</li> <li>Master [120] in Environmental Science and Management</li> <li>Master [120] in Computer Science</li> <li>Master [120] in Civil Engineering</li> <li>Master [120] in Computer Science and Engineering</li> <li>Master [120] in Computer Science and Engineering</li> <li>Master [120] in Mechanical Engineering</li> <li>Master [120] in Mechanical Engineering</li> <li>Master [120] in Chemical and Materials Engineering</li> <li>Certificat universitaire de contrôle physique en radioprotection (Classe I)</li> </ul>
Faculty or entity in charge:	MECA