## UCLouvain

## 2020

lenvi2012

## **Environment Pollution**

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).

7 credits	45.0 h + 30.0 h	Q2

Teacher(s)	Agnan Yannick ;Gerin Patrick (coordinator) ;Kruyts Nathalie ;         French         Louvain-la-Neuve					
Language :						
Place of the course						
Main themes	The course aims at providing the students with a broad, multidisciplinary scientific background to approach environmental pollution and management problems (causes, consequences, remedies, influences of managemen practices). The objective of the course is to introduce students to a scientifically rigorous and critical approach o environmental problems and remediation solutions.					
Aims	At the end of this course, the student has acquired general knowledge in the field of environmental pollution. More specifically, facing a case study, (s)he is able to: - Properly use the parameters (variables) and the units that characterize the environmental pollution; - Describe, explain and predict the behaviour of the various forms of pollution in environmental systems or technological remediation processes, with the proper identification of the processes involved, based on their knowledge of the concerned physical, chemical or biological principles;					
	<ul> <li>Select or rank remediation technologies according to their relevance to the nature of the pollution.</li> <li>After the seminar, the student is able to:</li> <li>Check the validity and relevance of claims in the environmental field, after seeking relevant scientific</li> </ul>					
	and technical arguments; - Exploit and organize the pros and cons arguments, to take and defend his own position with respect to these claims;					
	Communicate synthetically his position, both orally and in writing.     The contribution of this Teaching Unit to the development and command of the skills and learning outcomes of the programme(     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.					
	<ul> <li>Written examination according to the learnin outcomes.</li> <li>Oral presentation and written report on the personal essay (as student teams).</li> </ul>					
Teaching methods	Due to the COVID-19 crisis, the information in this section is particularly likely to change.           • Lectures, seminars by the students.           • Personal work of analysis of general, scientific or technical documents, oral presentation and defence, an report writing on the personal work (as team).					
Content	Lectures 1. Water pollution:					
	<ul> <li>Sources, mechanisms and symptoms of pollution in running water and lakes</li> <li>Influence of pollution on living beings: oxygenation and deoxygenation, eutrophication</li> <li>Measurement of water quality</li> <li>Wastewater treatment</li> <li>Prevention of water pollution</li> </ul>					
	2. Air pollution:					
	<ul> <li>Chemical reactions and greenhouse effect</li> <li>Combustion and pollution (flame, fossil fuels, car engines)</li> <li>Transfer and evolution of pollutants</li> <li>Effects of pollutants on living beings</li> <li>Emission control means</li> </ul>					
	3. Acoustic pollution:					
	Introduction and definitions					

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	<ul> <li>Physical and psychophysiological characteristics of sound</li> <li>Auditory and non-auditory effects of noise on living beings</li> <li>Noise reduction means</li> </ul>				
	4. Radioactive pollution:				
	<ul> <li>Introduction and definitions</li> <li>Transfer of pollutants into the environment</li> </ul>				
	5. Soil pollution:				
	<ul> <li>Mineral pollution (example of metals) : sources, effects, transfer</li> <li>Organic pollution (example of pesticides) : sources, effects, transfer</li> <li>Soil pollutant remediation</li> </ul>				
	6. Solid wastes:				
	<ul> <li>Characterization and collection of solid wastes</li> <li>Selective collection</li> <li>Treatment methods applied to urban waste: controlled landfill, composting, sorting, recycling</li> <li>Issue of recycling</li> </ul>				
	7. Electromagnetic pollution				
	Basics     Impact of electromagnetic waves and light				
	Seminars presented by professional actors are associated with the program whenever possible.				
	Student seminar In groups, students investigate and develop the critical analysis of claims disseminated to the general public on a practical problem in pollution and environmental management. They present their arguments in synthetic oral and written summary of communication.				
	Laboratory and practice				
	The laboratory activity is an introduction to the practical aspects of the characterization of pollution, based on field collection of water samples, laboratory analysis and interpretation of results.				
	Visits of sewage or waste treatment plants or polluted sites are organized when possible.				
<b>D</b> '' <b>L</b>	Supports de cours et documents de référence disponibles sur Moodle.				
Bibliography	Livre utile mais non obligatoire: Claus Bliefert, Robert Perraud. 2008. Chimie de l'environnement: Air, eau, sols déchets. De Boeck. ISBN: 2-8041-5945-0. pp. 478. Ce livre est plus large que la matière vue au cours et la présente d manière différente, mais est un bon document de base, généraliste, pour un futur professionnel de l'environnemen Habituellement disponible à la DUC.				
Other infos	Teaching team of Professors with different backgrounds. Invited speakers when possible.				

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Aims		
Interdisciplinary Advanced Master in Science and Management of the Environment and Sustainable Development	ENVI2MC	7		٩		
Master [120] in Environmental Science and Management	ENVI2M	7		٩		