







The version you're consulting is not final. This course description may change. The final version will be published on 1st June.

3.00 credits

30.0 h

Q2

Teacher(s)	Tack Jean-Pierre ;
Language :	French
Place of the course	Louvain-la-Neuve
Main themes	The themes addressed during the sessions are: Part I : Environmental Assessment - The tools used the environmental manager - The permit application (land use, operation, unique) - The environmental impact evaluation - The environmental impact assessment, disciplines air, noise, vibrations, surface waters, groundwater, soil, fauna and flora, landscape and health impact assessment Part II : Environmental management - Management systems according to the ISO; differences with EMAS - The ISO 14001 standard : initial analysis, policy, objectives and environmental programme, management system, audit and corrective actions - The other standards of the family (overview)
Learning outcomes	<p>At the end of this learning unit, the student is able to :</p> <p>During the course, the students will acquire the competencies needed for :</p> <ul style="list-style-type: none"> • the preparation of an environmental application license (M.1.1, M.1.2, M.1.3, M.1.4, M.1.5) • the evaluation of the environmental impacts of a medium size project (in the context of the regulations on the evaluation of the impacts of projects on the environment) (M.2.6) ¹ • the preparation of an environmental analysis and the definition of an environmental actions program for a simple case in an industrial site (in the framework of the ISO 14001 standard on Environmental Management Systems) (M.3.1) • These competencies will be accompanied with knowledge of the related regulations (Belgium, France) and applicable methodologies (M.4.1).
Evaluation methods	Drafting of reports based on site visits (2); in case of no possibility of visits due to COVID restrictions, 1 report will be requested on the basis of bibliographical inputs
Teaching methods	Course in class with Powerpoint supports, based on the trainer's professional experience
Content	On the basis of examples, with the return of experience from the lecturer and with two site visits, the students will be able to draft environmental evaluations for middle complexity subjects, and prepare an action plan aiming at increasing the environmental performance of installations in industrial sites.
Inline resources	Websites links are provided in the course supports
Other infos	Precursory courses : Second cycle Evaluation : Two written reports, based on the site visits Support : Course, examples of reports, support documents Teaching team : Trainer professionally active in these disciplines Miscellaneous : The training requires 1 visit (2 hours) on or near the campus and 1 half-day visit in an industrial site
Faculty or entity in charge	ENVI

Programmes containing this learning unit (UE)				
Program title	Acronym	Credits	Prerequisite	Learning outcomes
Master [120] in Biology of Organisms and Ecology	BOE2M	3		
Master [120] in Political Sciences: International Relations	SPRI2M	3		
Master [120] in Forests and Natural Areas Engineering	BIRF2M	3		
Master [120] in Environmental Bioengineering	BIRE2M	3		
Interdisciplinary Advanced Master in Science and Management of the Environment and Sustainable Development	ENVI2MC	3		
Master [120] in Public Administration	ADPU2M	3		
Master [120] en urbanisme et développement territorial	URBA2M	3		