

2.00 credits

12.0 h + 12.0 h

Q1

Teacher(s)	Kaiser Aurélien (compensates Van Dyck Hans) ;Van Dyck Hans ;				
Language :	French				
Place of the course	Louvain-la-Neuve				
Main themes	 Concepts in restoration ecology Summary of ecological foundations/ecological theory Restoration action as a multi-disciplinary process (including the importance of bridging the gap between 'science' and 'practice') Available techniques for restoration of biotopes and landscapes Translocation and re-introduction of species Restoration experience with different types of biotopes (including dry grassland and heathlands, wet grasslands and mires, forests, rivers and floodplains, freshwater bodies) 				
Learning outcomes	At the end of this learning unit, the student is able to : Restoration ecology is the field of study that provides the scientific background and underpinnings for practical ecological restoration of habitats, ecosystems, landscapes and their communities and species; a field that is currently undergoing expansion. Students are guided to explore to what extent available ecological theory and concepts can be made applicable in the specific, interventionist, trans-disciplinary context of ecological restoration. During the lectures, students will be trained to address these concepts in field case studies. Students need be aware of the significant gap between theory and practice and the crucial role of clear communication (and translation) from ecologists tot non-ecologist project members in restoration programmes. Students need also be aware of the opportunities restoration programmes may provide for testing ecological theory.				
Evaluation methods	There is a written exam on the theoretical part of the lectures with open questions (comprehension questions). For the practical course part (TP), the student has to prepare an individual report according to our guidelines. The theoretical exam counts for 70% of the final mark, the report for 30%.				
Teaching methods	There is a theoretical part (classroom lectures) and students also have to prepare an individual report for the practical (VOL2/TP-part) of the course. The course will be as interactive as possible with the possibility for each student to ask questions and join the discussion on issues dealing with the theory and practice of restauration ecology. Lecures are in french.				
Content	 This teaching unit focuses on the analysis and understanding of the principles of restoration ecology within the broader framework of conservation biology. The covered topics include : The basic concepts of restoration ecology; Synthesis of ecological theory that is applied; Multi-disciplinary approaches in restoration ecology; Translocation and introduction of species; Examples and evaluation of restoration projects in different habitats. 				
Inline resources	Moodle website				
Faculty or entity in charge	BIOL				

Programmes containing this learning unit (UE)					
Program title	Acronym	Credits	Prerequisite	Learning outcomes	
Master [120] in Biology of Organisms and Ecology	BOE2M	2		٩	
Master [60] in Biology	BIOL2M1	2		٩	