UCLouvain

lbirf2104

2020

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).

4 credits	45.0 h	Q2

Teacher(s)	Bragard Claude ;Legrève Anne ;Ponette Quentin ;Vincke Caroline (coordinator) ;					
Language :	French					
Place of the course	Louvain-la-Neuve					
Main themes	This course aims to provide the foundations necessary to understand how biotic and abiotic factors, in interaction, affect the functioning and health of forest ecosystems. The regulation of energy, water, nutrient and carbon flows within the soil-tree-atmosphere continuum is described, as well as extreme abiotic (heat waves, pollution, drought, etc.) or biotic (pathogens and pests) likely to disturb trees. Biotic factors are presented according to their cycles / modes of development and their symptoms. This course also provides the bases necessary to carry out the diagnostics highlighting the imbalances in the functioning of forest ecosystems. Finally, it proposes management strategies to reduce the exposure of ecosystems to risks, increase their stability and resilience and, where appropriate, propose approaches to managing health crises.					
Aims	Learning Outcomes					
	M1.1, M1.2, M1.3, M1.4, M1.5, M2.1, M2.2, M2.3, M2.4, M2.5, M3.2;, M3.4, M3.5, M3.7, M3.8, M4.1, M4.2, M4.3, M4.7, M6.2, M6.4, M6.5, M6.6, M6.7, M6.8, M7.1.					
	At the end of this activity, the student is able to:					
	- identify the different plant species, realize vegetation surveys (Braun-Blanquet method or transect) and determine the forest type and origin in relation with soil and biogeography constraints;					
	- analyse vegetation surveys with adequate statistics, realize a synthetic table, defend and argument its choices and vegetation types;					
	- integrate vegetation type and history, sylvo-agro practices, biogeography and climate to propose habitat management;					
	- understand the basics of site assessment;					
	- use the range of tools available for site characterization (e.g. phytosociology, afforestation guides,) for proper management;					
	- understand the regulation of flows (energy, light, water, nutrients, carbon) in forest ecosystems by integrating theoretical and practical examples presented in this course, in order to derive (i) the impact of forests on the environment and (ii) appropriate management options;					
	 consider abiotic risks in forest management by controlling the underlying processes and integrating the concepts of forest multifunctionality, in order to minimize the impacts of these hazards on forests ecosystems with a long-term vision. 					
	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	Due to the COVID-19 crisis, the information in this section is particularly likely to change. Written exam on a theoretical development, specific or transverse. Part of the evaluation will be done throug individual report to write on a specific subject.					
Teaching methods	Due to the COVID-19 crisis, the information in this section is particularly likely to change. The course takes the form of a lecture (requiring a face-to-student), accompanied by active learning mini-activities (guided and Review, recurring quiz) and concrete examples and news. According to the news and opportunities, guest speakers are participating in this course.					
Content	1. Forest health - concepts:					
	- disturbances / hazards, risk, exposure, sensitivity, vulnerability/ stability, resistance, resilience					
	- diebacks vs diseases: conceptual approaches (triangle of disease, Postulates of Koch, Bradford Hill, Manion)					
	- interactions between abiotic and biotic factors and examples					
	- diagnostic tools and management strategies / intervention thresholds: "specific risk" oriented approaches and systemic approaches					
	2. Abiotic factors					
	2.1. Energy, water, nutrients and carbon flows in forest ecosystems					

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Other infos Faculty or entity in	This course can be given in English. AGRO					
	Larcher, W. 2003. Physiological plant ecology. Ecophysiology and stress physiology of functional groups. 4th ed Springer, Berlin, 513 p. Sinclair, W.A., Lyon, H.H. 2005. Diseases of trees and shrubs. 2nd edition. Comstock Publishing Associates, Ithaca USA, 616 p.					
	et fragilités des sols, choix des essences, précautions sylvicoles, améliorations. AgroParis Tech ENGREF, Nancy France, 624 p. Kimmins, J.P. 2004. Forest ecology. A foundation for sustainable forest management and environmental ethics ir forestry. 3rd edition. Prentice Hall, Upper Saddle River, USA, 611 p. + annexes					
	Chapin III, F.S., Matson, P. A., Vitousek, P.2011. Principles of terrestrial ecosystem ecology. Springer, New York USA, 436 p. Jabiol, B., Lévy, G., Bonneau, M., Brêthes, A. 2009. Comprendre les sols pour mieux gérer les forêts. Contraintes					
	Barnes, B.V., Zak, D.R., Denton, S.R., Spurr, S.H. 1998. Forest ecology. 4th ed. John Wiley & Sons, New York, USA 774 p. Binkley, D., Fisher, R.F. 2013. Ecology and management of forest soils, 4th ed. Wiley-Blackwell, ()					
Bibliography	 les supports de cours obligatoires (diapositives power point, syllabus, documents de référence) sont mis à dispositior de l'étudiant e sur Moodle; pour en savoir plus, l'étudiant e pourra consulter utilement les ouvrages de référence suivants: 					
Inline resources	Moodle					
	 impacts of the disappearance of a woody species (economic, social, cultural, landscape, etc.) 4.4. Examples of health crisis management and ecosystem restoration 					
	- basic principle: reduce exposure to risk, increase stability and resilience					
	4.3. Impacts, prevention and control:					
	- surveillance (eg sentinel nurseries, CRAw public bodies, OWSF, etc.)					
	- forest monitoring and indicators					
	4.2. Monitoring systems and alert networks					
	- high-risk plants, priority pests, quarantine organisms or regulated pests outside of quarantine, emergency measures, passport for plants.					
	4.1. Belgian and European legislation related to plant health					
	4. Monitor and manage forest health					
	- typical examples illustrating development cycles, interactions with other agents, means of control and control.					
	- diversity of species and damage					
	 typical examples illustrating diagnostic methods, the parasitic cycle, epidemiology of diseases, risk factors, means of control and control. 3.2. Pests (insects, mites, nematodes, etc.) 					
	- diversity of pathogens and diseases and their symptoms					
	3.1. Pathogens					
	3. Biotic factors affecting forest health:					
	- winds					
	- water supply: water deficit and hypoxia - nutritional risks: deficit and excess					
	- extreme temperatures, frost and heatwave					
	2.2. Impact of abiotic factors on the functioning and health of forest ecosystems					
	Cycles and interaction between cycles 2.2. Impact of abjotic factors on the functioning and health of forest ecosystems					

Programmes containing this learning unit (UE)							
Program title	Acronym	Credits	Prerequisite	Aims			
Master [120] in Forests and Natural Areas Engineering	BIRF2M	4		Q			