

LBIRF2202

2016-2017

Aménagement des formations forestières tempérées et tropicales

5.0 credits 45.0 h + 15.0 h 1q

Teacher(s):	Ponette Quentin (coordinator) ; Farcy Christine ; Gourlet Sylvie ;				
Language :	Français				
Place of the course	Louvain-la-Neuve				
Inline resources:	iCampus				
Prerequisites :	Prerequisites: geomatics, ecology, silviculture, forest mensuration, forest economics and policy, management of habitats and species. Supplementary courses: environmental law, land planning. The prerequisite(s) for this Teaching Unit (Unité d'enseignement – UE) for the programmes/courses that offer this Teaching Unit are specified at the end of this sheet.				
Main themes :	1. Main concepts: - basic concepts of forest management: time, space, optimal felling ages/dimensions, normal forests, annual allowable cut; - steps in forest management: analysis, synthesis, implementation, follow-up/monitoring; - specification of forest management based on the type of society (forest, agricultural, industrial, post-industrial); - key management methods in temperate zones: uniform systems, selection system, irregular stands, conversion and transformation; - taking into account the production of social and environmental services (biodiversity, landscape, public hosting,); - development and management of forest formations in warm regions: tropical rainforests, other forest biomes, plantations, agroforests and trees outside forests, analysis of context, approaches and techniques of planning and management, cross-cutting themes.				
	The concepts related to the management of temperate forests are implemented in the companion course entitled 'Integrated project in forest and open habitat planning' LBIRF2212.				
Aims:	a. Contribution de l'activité au référentiel AA (AA du programme) M1.1, M1.2, M1.4, M1.5, M2.1, M2.2, M2.4, M6.1, M6.2, M6.4, M6.9, M8.5 b. Formulation spécifique pour cette activité des AA du programme (maximum 10) At the end of the course, students will have acquired the skills to: - master the concepts and methods involved in the different steps associated with the planning process of forests located in temperate and tropical regions - analysis, synthesis, implementation, follow-up; - select, analyze and synthesize data from diverse disciplines such as resource assessment, management, analysis of social and environmental impacts, etc.; - establish management plans at the forest ownership scale, integrating the constraints, risks and opportunities from various fields and stakeholders; - develop sound management decisions for tropical ecosystems, based on a deep understanding of their ecology and issues associated with them. 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 :	- written examination; - evaluation of the presentations given by the students.				
Teaching methods :	- lectures including practical examples, case studies and active learning mini-activities; - seminars by stakeholders from the socio-professional and scientific spheres; - thematic presentations by teams of students, with discussions and feedback; - supervised analysis of a management plan of a public forest; - one-day trip in a managed public forest.				
Content :	A. Table of contents 1. Management and planning of temperate forests - context - management steps general approach analysis synthesis implementation follow-up/monitoring				

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	- main management concepts
	space-related concepts
	time-related concepts
	other concepts - silvicultural systems, silvicultural treatments et optimal felling age/dimension
	general approach
	typology of silvicultural treatments and management methods
	determination of optimal felling ages and dimensions
	- management of evenaged forests
	normal forest
	regeneration cuttings and regeneration effort
	groups
	allowable cuts
	- management of irregular / unevenaged forests
	particularities
	normal forest
	allowable cuts
	follow-up and control
	conditions of application
	- multifunctional role of forests
	historical context
	legal context
	institutional context
	history of management methods
	relations between forestry and agriculture
	forest and biodiversity (Natura 2000)
	urban and suburban forest
	forest and tourism
	forest and water
	forest and landscape
	forest and human health
	forest and ethics
	2. Management and planning of tropical forests
	- Tropical rainforests (TRF)
	distribution, origin and main characteristics;
	major issues (environmental, social, economic);
	sustainable management of TRF;
	demographic processes at work: definition, methods of study, knowledge, challenges;
	forest dynamics models: valuable tools in thinking and decision-making;
	from local study to global understanding, how to help the decision makers? Transical forcet accountage (evaluation natural forcets)
	- Tropical forest ecosystems (excluding natural forests)
	forest plantations
	dry forests
	agro-forests
	trees outside forests
	- Cross-cutting themes
	problematics of wood energy
	land planning, participatory management
	relationships between agriculture and forestry
	sustainable management tools
	problematics of carbon and payments for environmental services
	prospective on forest ecosystems
	B. Additional information
	This course is organized in the form of three interconnected modules:
	- module 1 (22.5 h). Forest management in temperate zones: theoretical courses and seminars;
	- module 2 (15 h). Forest management in temperate zones: case study - critical analysis of forest management plans, field visits;
	- module 3 (22.5 h). Forest planning and management in warm regions: lectures and seminars.
	compulsory material for the course (newer point alides transparencies reference description and a smith life of the course of th
Bibliography :	- compulsory material for the course (power point slides, transparencies, reference documents) are made available to the students
g. aprily .	on iCampus.
	- for more information, students may usefully consult the following references:
	de Turckheim, B., Bruciamacchie, M. 2005. La futaie irrégulière. Théorie et pratique de la sylviculture irrégulière, continue et proche
	de la nature. Edisud, Aix-en-Provence, France, 286 p.
	Dubourdieu, J. 1997. Manuel d'aménagement forestier. Gestion durable et intégrée des écosystèmes forestiers. Lavoisier Tec
	mp;Doc, Paris, France, 243 p.
	Linot, M., Nicot, P. 2009. Manuel paysager pour la forêt comtoise. CRPF, ONF (CDROM).
	Moigneu, T. 2005. Gérer les forêts périurbaines. Office National des Forêts, Fontainebleau, France, 414 p.
Other infect	This course can be given in English.
Other infos :	
Faculty or entity in	AGRO
charge:	
	I.

Programmes / formations proposant cette unité d'enseignement (UE)							
Intitulé du programme	Sigle	Credits	Prerequis	Acquis d'apprentissage			
Master [120] in Forests and Natural Areas Engineering	BIRF2M	5	LBIRE2102 and LBIRE2104 and LBIRF2101 and LBIRF2105 and LBIRF2201 and LBIRF2104	Q			