UCLouva	lbirf21	01		
	2018			
	4 credits	30.0 h + 22.5 h	Q2	

Teacher(s)	Jonard Mathieu ;Ponette Quentin coordinator ;				
Language :	French				
Place of the course	Louvain-la-Neuve				
Main themes	nes 1. Main concepts: - Definitions, interest, measurement and / or estimation of static characteristics of trees (e.g. diameters, heigh volumes, tree form) and stands (e.g. distributions, density and stocking, productivity and site quality); - Growth of trees and stands: concepts, estimation, production tables, modeling principles; - Complete inventory and sampling methods: (i) basic concepts of sampling, (ii) sampling units, (iii) programmi implementation and processing of inventory results, (iv) inventory methods (e.g. systematic inventory, sim random sampling, point sampling, stratified random sampling, single-stage cluster sampling, double sampling);				
Aims	 a. <u>Contribution de l'activité au référentiel AA (AA du programme)</u> M1.1, M1.2, M1.4, M2.1, M2.2, M2.4, M3.5, M3.6, M3.7, M3.8, M6.2, M6.5, M6.8, b. <u>Formulation spécifique pour cette activité des AA du programme</u> At the end of this course, the student: knows the principles of operation of the main dendrometric instruments and is able to use them appropriately in the field; knows how to characterize the trees and stands in terms of stocking and growth; is able to understand the dynamics of forest stands and to formalize the factors involved in a quantitative way; knows the main 'tools' used to characterize the growing stock (individual tree, stand) ; is able to use existing tools appropriately, and to build them from raw data; knows and understands the main methods used to estimate the growth of trees and stands ; is capable to use them in a management context; knows the principles of sampling and is able to establish appropriate sampling strategies to address a management issue related to forestry, forest management and planning; is able to formalize and synthesize a forest mensuration analysis in a technical report respecting scientific rigor; 				
Evaluation methods	- written examination and evaluation of the report.				
Teaching methods	 lectures, including concrete examples, case studies and exercises realization of a mini-project involving the acquisition of field measurements, a computer-aided processing and the writing of an argued report. This report is illustrated with graphs and tables. 				
Content	1. Table of contents Volume of trees - volumes and biomasses - stem form assessment - stem form and volume - log rules - volume tables Tree size and height - tree size concepts measurement - heights concepts measurement Characterization of growing stock - mean characteristics: size, heights, volumes				

	- cumulative variables: basal area, volumes			
	- distributions			
	- relationships between dendrometric characteristics			
	dominant height ' age - site fertility			
	total height ' size - age			
	Growth of trees and stands			
	- tree growth			
	size (circumference, radius, diameter, basal area), height and volume increment			
	stem analysis			
	- stand growth			
	repeated stand inventories			
	increment core method			
	applications			
	- introduction to growth models			
	Inventories			
	- fundamentals of sampling			
	context			
	variables, scales, units			
	populations and samples			
	sampling			
	types of estimators and tree/plot factors			
	- sampling units			
	types of sampling units			
	comparison between sampling units			
	sampling units over time and space			
	- simple random sampling and systematic sampling			
	simple random sampling			
	systematic sampling			
	- point sampling			
	point sampling in practice			
	estimators			
	sample size			
	- stratified random sampling			
	definition and interests			
	estimators			
	sample size and allocation of sampling units			
	- single- and multi-stage sampling			
	definition, interests and limitations			
	single stage or cluster sampling			
	two-stage cluster sampling			
	- double sampling			
	principles			
	applications			
	2. Additional information			
	This course consists of two modules:			
	- Module 1 (30h): Theoretical course - 14 sessions of 2 hours on the methods of measurement and sampling as well as on the main instruments used for the quantification of trees and forest stands.			
	- Module 2 (22.5 h): The principles studied in theoretical courses are implemented in the form of a mini-project involving the acquisition of field measurements and their computer-aided processing.			
Inline resources	Moodle			
Bibliography	 les supports de cours obligatoires (diapositives power point, transparents, documents de référence) sont mis à disposition de l'étudiant sur Moodle; 			
	- pour en savoir plus, l'étudiant pourra consulter utilement les ouvrages de référence suivants :			
	Rondeux, J. 1999. La mesure des arbres et des peuplements forestiers. Les Presses Agronomiques de Gembloux,			
	Gembloux, Belgique, 521 p.			
	Shiver, B.D., Borders, B.E. 1996. Sampling techniques for forest resource inventory. John Wiley & Sons, New York,			
	USA, 356 p.			
Other infos	This course can be given in English.			
	AGRO			
Other infos Faculty or entity in charge				

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Aims		
Master [120] in Forests and Natural Areas Engineering	BIRF2M	4		٩		