

COURSE SYLLABUS

"Forest Inventory and Mapping"

Degree of higher education – Master Specialty <u>205 – Forestry</u>
Educational program "<u>Forestry</u>"
Academic year <u>1</u>, semester <u>2</u>
Form of study <u>Full-time</u>
Number of ECTS credits <u>5.0</u>
Language of instruction <u>English</u>

Course lecturer

Viktor Myroniuk

Lecturer's contact information (e-mail)

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COURSE DESCRIPTION

The course is focused on the theoretical foundations of the sample-based forest inventory which in combination with remote sensing data provides a spatially explicit assessment of forest attributes. The course is designed to provide students with training in forest inventory using fixed- and variable-area plots and introduce the approaches for optimization of sampling design as well as statistical computations in national forest inventory. The course also introduces the necessary knowledge of mapping forest attributes using machine learning and imputation techniques.

Competencies of the educational program:

Integrative competency (IC):

the ability to resolve complex tasks in forestry or during study process that require investigations or innovations.

General competencies (GC):

- the ability to search, process and analyze information from various sources;
- the ability to use information and communication technologies;
- the ability to work in an international context.

Professional (special) competencies (SC):

the ability to integrate knowledge and solve complex forestry problems in broad or multidisciplinary contexts.

Program learning outcomes (PLO):

- fluent oral communication and writing skills in Ukrainian and foreign languages during professional discussion, research and innovations in forestry;
- searching for the necessary data in scientific literature, databases and other sources, experience in analysis and evaluation of obtained data;
- assessing state of forest stands, forest resources in specific forest vegetation conditions, forecasting their potential usage;
- developing and improving technological and production processes, implementing modern digital technologies;
- applying modern experimental and mathematical methods, digital technologies, and specialized software to solve complex issues in forestry and game management.

COURSE STRUCTURE

Lecture Topic	Hours (lectures/ laboratory/ individual work)	Learning outcomes	Assignments	Grading			
3 rd Semester							
	Module 1. Methodology of sample-based forest inventory						
Theme 1. National forest inventory: historical background and current challenges	2/2/6	To know the historical background of forest inventories and sampling strategies that are utilized in					
Theme 2. Sampling design in forest inventories	2/2/10						
Theme 3. Overview of sampling units	2/4/12	various countries of the world, configura- tions of sample units	Submission of practical assignments.	Completed as- signments for laboratory and			
Theme 4. Measuring live and dead components on forest plots	4/4/12	of forest inventories, and associated estimation procedure of key forest attributes. To be able to design sampling frame in GIS; to perform an evaluation of areal means of forest at-	Submission of assignments for individual work.	individual work make up a grade of 55%, and the module test makes up 45%.			
Topic 5. Inventory of standing trees using sampling with varying probability	4/4/12						
Theme 6. Estimation of areal means and variances of forest attributes	2/2/6	tributes.					
Module 2. From plots data to forest maps							
Theme 7. Remote sensing sensors and platforms in forest inventory	4/4/16	To know he physical principles of passive and active remote sensing; satellite-based sensors and their use in forest inventory; algorithms for image classification including the imputation of forest attributes To be able to combine forest attribute measurements on sample plots and satellite imagery to map	Submission of practical assignments. Submission of assignments for individual work.	Completed assignments for laboratory and individual work make up a grade of 55%, and the module test makes up 45%.			
Theme 8. Reference data for image classification	4/4/16						
Theme 9. Mapping discrete and continuous forest attributes	4/4/16						

Lecture Topic	Hours (lectures/ laboratory/ individual work)	Learning outcomes	Assignments	Grading
Theme 10. Map accuracy assessment	2/2/14	species distribution and growing volume of forest stands; as- sess the accuracy of discrete and continu- ous maps.		
Total in 3 rd semester	20/30/100	-		70 0,7*(100+100)/2
Test			<u> </u>	30
	100			

ASSESSMENT POLICY

Policy regarding	Deadlines are set for all the assignments. Practical works submitted		
deadlines and results:	in violation of deadlines without a good reason will be penalized b		
	lower grade. Re-takes of module tests in presence of good reasons		
	(e.g.: sick leave) take place on lecturer's permission.		
Academic honesty	Cheating during tests and examinations is strictly forbidden (includ-		
policy:	ing using mobile phones and tablets). All written works are checked		
	for plagiarism and are allowed to be defended when the total share		
	of properly referenced text is up to 20%.		
Attendance policy:	Attendance is mandatory. For objective reasons (e.g.: sick leave,		
	international internship) teaching can take place individually		
	(online, under a warrant from the Institute's Director).		

SCALE OF ASSESSMENT OF STUDENT KNOWLEDGE

Student rating, points	National grade based on exam results		
Polito	exams	credits	
90-100	excellent		
74-89	good	passed	
60-73	satisfactory		
0-59	unsatisfactory	not passed	