

Faculty of Forestry					
Study programme:	Forestry	Degree level: Bachelor's degree full-time/part-time programme:			
Specialization	Management of natural valuable areas	Diploma path: -			
Module name:	Protection of intellectual property				
Module type:	obligatory/elective	Semester:	ECTS	Module ID:	
No. of hrs in semester:	L - 10	C -	LC-	P-	SW- S-
Prerequisites:	Complete with prerequisites or "-"				
Teaching methods:	lecture	Assessment:	Evaluation must be relevant to the intended learning		
		e.g.: lecture - written exam, oral exam, tests; class - two tests; laboratory class - evaluation of reports, verification of preparation for classes, tests; project - completion, presentation and discussion of the project			
Aims and objectives:	To familiarize students with the theoretical issues in the theory of law and the administration and applicable provisions of law and administrative law. Classes are interdisciplinary, students should acquire basic knowledge of the theory of law, constitutional law, administrative, administrative procedures, and some basics of civil law				
Module content:	lectures				
Learning outcomes	The concept of intellectual property rights and its place in the legal matter and the copyright holder, the copyright rules, the types of songs, copyrights, fair use, public, collective management of copyright and related rights, plagiarism, copyright protection, and civil and criminal liability infringements of rights, audiovisual works, computer programs, as a matter of protection, copyright and related rights on the internet, the protection of the image and the recipient orespondencji, database protection, intellectual property law: patent law, trademark law, the law of industrial designs, geographical indications, designs utility, topographies of integrated circuits				Relevance to the programme learning outcomes
L01	copyright and industrial property relating to forestry				L1_W17
L02	związane z ochroną własności intelektualnej w odniesieniu do leśnictwa				L1_W21
L03	potrafi dokonać analizy prawnej podejmowanych działań inżynierskich				L1_U14
L04	ma świadomość znaczenia społecznej ,zawodowej i etycznej odpowiedzialności za kształtowanie i stan środowiska				L1_K01
L05					
L06					
L07					
L08					
	lecture attendance				10

student workload	participation in classes, laboratory classes, etc.		
	preparation in seminars		5
	work on projects, reports, etc.		
	participation in student-teacher sessions related to the class / seminar / project		
	implementation of project tasks		
	preparation for and participation in exams/tests		5
			TOTAL: 20
quantitative indicators	Student workload - activities that require direct teacher participation		15 ECTS
	Student workload - practical skills activities		15
basic references:	1.Mariusz Załucki(red.),Prawo własności intelektualnej,repetytorium,Difin,Warszawa 2010, 2.Joanna Sieńczyło-Chlabicz (red),Prawo własności intelektualnej, Lexix Nexis, Warszawa 2011		
supplementary references:	1.T.Szymanek,Prawo własności przemysłowej podręcznik akademicki ,Warszawa 2008, 2.A.Szewc (red),Leksykon własności przemysłowej i intelektualnej, Kraków 2003, 3.J. Hetman, Podstawy prawa własności intelektualnej, Warszawa 2008		
learning outcomes	<i>methods of assessing learning outcomes</i>		type of class (if more than one) where the outcomes
LO1	evaluating the student's reports and preparation for the classes		L
LO2	evaluating the student's reports and preparation for the classes , tests on lecture		L
LO3	evaluating the student's reports, tests on lecture content		L
LO4	evaluating the student's reports, tests on lecture content		L
LO5	evaluating the student's reports and performance in classes		
LO6	discussion of the student's reports, evaluation of the student's performance in		
LO7			
LO8			
Department:		Group instructors:	dr inż. Joanna Pietrzak
Date:	24.10.2013 r.	Coordinator:	dr inż. Joanna Pietrzak

L - lecture C - class LC - laboratory class P-project
SW - specialization workshop S - seminar