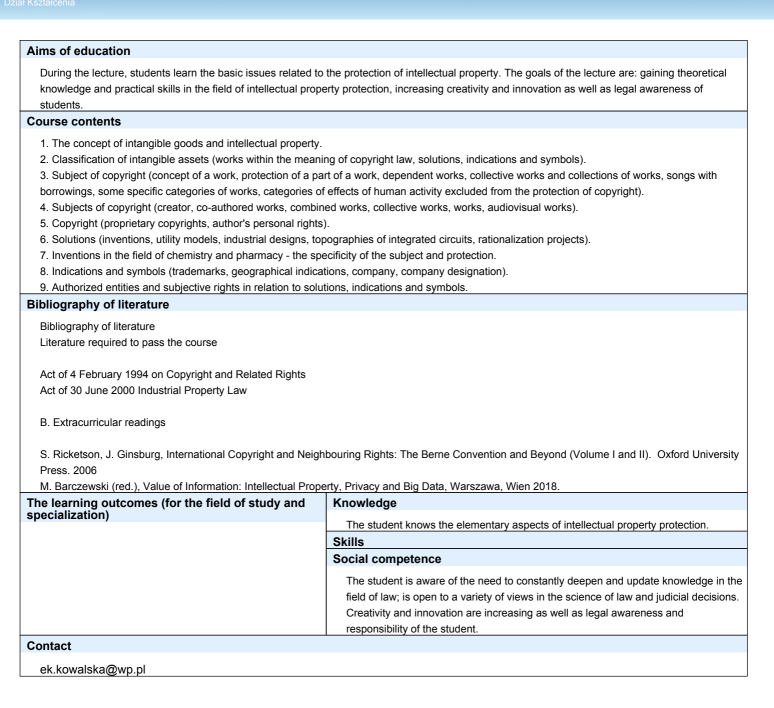
Sylabusy - Centrum Informatyczne UC



	KAPITAŁ LUDZKI NARODOWA STRATEGIA SPÓJNOŚCI	Projekt współfin Unię Europej Europejskie Społec	ska w rama		
Course title				ECTS code	
Protection of intelle		7.2.0598			
Name of unit admin				1.2.0000	
null	0,				
Studies					
faculty Wydział Chemii	field of study Ochrona środowiska		pierwszego s stacjonarne	stopnia	
			Podstawowa		
		specialization	Podstawowa		
Teaching staff					
_	wska: dr Krzysztof Czub				
dr Ewelina Szatkowska; dr Krzysztof Czub Forms of classes, the realization and number of hours				ECTS credits	
Forms of classes			1		
Lecture		classes - 15 h			
The realization of a		tutorial classes – 2 h			
classroom instructi			student's own work – 8 h		
Number of hours					
			Total: 25 h - 1 ECTS		
Lecture: 15 hours The academic cycle					
2022/2023 winter s Type of course	semester	Languag	o of instru	otion	
			Language of instruction		
obligatory		polish			
Teaching methods			Form and method of assessment and basic criteria for eveluation or examination requirements		
Problem-based lecture		Final eva	Final evaluation		
		Gradeo	Graded credit		
		_	Assessment methods		
		_	- assignment work – project or presentation - oral course credit		
			The basic criteria for evaluation		
		system resi Resolution	By setting the conditions for obtaining credit and grading the credit, the evaluation system resulting from par. 4 par. 1 of the Regulations of the UG Studies (Senate Resolution No. 4/07 of February 22, 2007, as amended) is taken into account: 1) 5.0 - 91% and more required knowledge, skills and competences, 2) 4.5 - 81% - 90% of the required knowledge, skills and competences, 3) 4.0 - 71% - 80% of required knowledge, skills and competences, 4) 3.5 - 61% - 70% of the required knowledge, skills and competences, 5) 3.0 - 51% - 60% of the required knowledge, skills and competences, 6) 2.0 - 50% and less required knowledge, skills and competences.		
		3) 4.0 - 71%			
		6) 2.0 - 50%			
	-	Percentages are rounded up to whole numbers in accordance with the generally applicable rounding rules.			
Method of verifying	required learning outcome		canaling rule		
	nd introductory requiremen				
A. Formal requirement none	nts				

Sylabusy - Centrum Informatyczne UG



Jniwersytet Gdański