

Subject card

Subject name and code	Software Licensing, PG_00054185							
Field of study	Informatics							
Date of commencement of studies	February 2025		Academic year of realisation of subject			2025/2026		
Education level	second-cycle studies		Subject group			Obligatory subject group in the field of study		
						Subject group related to scientific research in the field of study		
Mode of study	Full-time studies		Mode of delivery			at the university		
Year of study	1		Language of instruction			Polish		
Semester of study	2		ECTS credits			2.0		
Learning profile	general academic profile		Assessment form		assessment			
Conducting unit	Department of Comp	uter Architectur	e -> Faculty of	Electronics, Te	elecomr	nunicat	ions and Infor	matics
Name and surname of lecturer (lecturers)	Subject supervisor	dr inż. Tomasz Boiński						
	Teachers	dr inż. Tomasz Boiński						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	ct Seminar S		SUM
of instruction	Number of study hours	15.0	0.0	0.0	0.0		15.0	30
	E-learning hours inclu			-				i
Learning activity and number of study hours	Learning activity	Participation in classes include plan		Participation in consultation hours		Self-study SUM		SUM
	Number of study hours	30		2.0		18.0 50		50
Subject objectives	The subject aims at informing students about legal background of using OS software and make them aware of the need to follow them.							
Learning outcomes	Course out	come	Subject outcome			Method of verification		
	[K7_U71] is able to apply knowledge from humanistic, social, economic or legal sciences in order to solve problems		Student differentiate software licences and their impact on the software development		[SU1] Assessment of task fulfilment			
	[K7_U07] can apply advanced methods of process and function support, specific to the field of study		Student can correctly select open software components to realize computer processes			[SU2] Assessment of ability to analyse information		
	[K7_U09] can carry out a critical analysis of the functioning of existing technical solutions and assess these solutions, as well as apply experience related to the maintenance of advanced technical systems, devices and facilities typical for the field of studies, gained in the professional engineering environment		Student can critically analyze legal aspect of the software and can match software components correctly aligned in term of legal conditions			[SU3] Assessment of ability to use knowledge gained from the subject		
	[K7_W04] knows and understands, to an increased extent, the principles, methods and techniques of programming and the principles of computer software development or programming devices or controllers using microprocessors or other elements or programmable devices specific to the field of study, and organization of work of systems using computers or such devices		Student knows and understands impact of software licenses on software development and ability to use certain compoents		[SW1] Assessment of factual knowledge			

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Subject contents	Open Source a Free Software							
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	2. Different kind of software licenses							
	Management of a distributed software development project							
	Rules of bundling software into different Linux distributions							
	5. Development cycle of Linux distr	. Development cycle of Linux distributions						
	Positive and negative aspects of Closed and Open Source							
		Intellectual property and patent law 8. Models of software patents in different countries						
	9. Open Source based commercial applications and systems 10. Formats and protocols standardization process 11. Perspectives for Open Source 12. Final test							
Prerequisites and co-requisites								
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade					
	Midterm colloquium Presentation	50.0%	50.0%					
Recommended reading	Basic literature	Free Software Foundation, http://w						
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		opensource.org						
		Eric S. Raymond, The Cathedral and the Bazaar						
		David A. Wheelers Personal Home Page, http://www.dwheeler.com						
	Karl Fogel, Producing Open Source Software: How to Run a Successful Free Software Project, http://www.producingoss.com/							
		.org						
		Polish Copyright Law, from 4th February 1994 with later changes						
		Rzeczpospolita, http://www.rp.pl/artykul/ 64143,179350_Pobieranie_filmow_i_muzyki_to_nie_kradziez.html						
		EPO, http://legal.european-patent-office.org/dg3/biblio/t030424eu1.htm						
		The Debian GNU/Linux Project, htt	p://www.debian.org/					
	Supplementary literature	The Debian GNU/Linux Project, htt Wikipedia, http://en.wikipedia.org	p://www.debian.org/ 					
	Supplementary literature eResources addresses	-	· · · · · · · · · · · · · · · · · · ·					

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Example issues/ example questions/ tasks being completed	What are the differences between OSI and FSF?			
	Should software be patentable?			
	What are the differences between GPL and LGPL licenses?			
Work placement	Not applicable			

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