

## Subject card

Subject name and code	Licensing of Software	, PG_0005884	7						
Field of study	Informatics								
Date of commencement of studies	October 2025		Academic year of realisation of subject			2026/2027			
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	Part-time studies		Mode of de	elivery		at the	university	<del>-</del>	
Year of study	2		Language of instruction			Polish			
Semester of study	3		ECTS credits			4.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Compo Wydziały Politechniki		e -> Faculty of	Electronics Te	elecomn	nunicati	ons and Info	rmatics ->	
Name and surname	Subject supervisor		dr inż. Jarosław Kuchta						
of lecturer (lecturers)	Teachers		dr inż. Jarosła	aw Kuchta					
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	et	Seminar	SUM	
of instruction	Number of study hours	12.0	0.0	0.0	0.0		15.0	27	
	E-learning hours inclu	ided: 0.0							
Learning activity and number of study hours	Learning activity Participation in classes include plan				Self-study		SUM		
	Number of study hours	27		10.0		63.0		100	
Subject objectives	The aim of the course teamwork computer s							ms for	
Learning outcomes	Course out	come	Subj	Subject outcome			Method of verification		
	[K7_U07] can apply advanced methods of process and function support, specific to the field of study		Student uses agent systems for realization of complex processes. Student uses crowdsourcing methods for realization of IT tasks.			[SU1] Assessment of task fulfilment			
	[K7_U43] can apply information technologies in market economy and information society conditions as well as algorithmize and computerize cognitive and decision-making processes in other areas of knowledge		Student uses proper software license adequate to the business model chosen for the application			[SU1] Assessment of task fulfilment			
	[K7_W03] knows and understands, to an increased extent, the construction and operating principles of components and systems related to the field of study, including theories, methods and complex relationships between them and selected specific issues - appropriate for the curriculum		Student understands relations between software licenses and between different aspects of team processing			[SW1] Assessment of factual knowledge			

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1. Introduction to subject and passing rules 2. Definition and properties of a team 3. Categories of human teams 4. Quality metrics of human teams 5. Main factors affecting quality of human teams 6. Communication in a team 7. Bussiness negotiation model 8. Negotiation scenarios and protocols 9. Environments for collaborative work 10. Applications of agent technologies 11. Lanuguage for collaborative enterprises description 12. Collaborative computing in information services 13. Criterions of service selection 14. Directions in collaborative computing 15. Software licencec and sharing effects of teamwork  Prerequisites and co-requisites							
3. Categories of human teams 4. Quality metrics of human teams 5. Main factors affecting quality of human teams 6. Communication in a team 7. Bussiness negotiation model 8. Negotiation scenarios and protocols 9. Environments for collaborative work 10. Applications of agent technologies 11. Lanuguage for collaborative enterprises description 12. Collaborative computing in information services 13. Criterions of service selection 14. Directions in collaborative computing 15. Software licencec and sharing effects of teamwork							
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5. Main factors affecting quality of human teams 6. Communication in a team 7. Bussiness negotiation model 8. Negotiation scenarios and protocols 9. Environments for collaborative work 10. Applications of agent technologies 11. Lanuguage for collaborative enterprises description 12. Collaborative computing in information services 13. Criterions of service selection 14. Directions in collaborative computing 15. Software licencec and sharing effects of teamwork  Prerequisites  No requirements							
6. Communication in a team 7. Bussiness negotiation model 8. Negotiation scenarios and protocols 9. Environments for collaborative work 10. Applications of agent technologies 11. Lanuguage for collaborative enterprises description 12. Collaborative computing in information services 13. Criterions of service selection 14. Directions in collaborative computing 15. Software licencec and sharing effects of teamwork  Prerequisites  No requirements							
7. Bussiness negotiation model 8. Negotiation scenarios and protocols 9. Environments for collaborative work 10. Applications of agent technologies 11. Lanuguage for collaborative enterprises description 12. Collaborative computing in information services 13. Criterions of service selection 14. Directions in collaborative computing 15. Software licencec and sharing effects of teamwork  Prerequisites  No requirements							
8. Negotiation scenarios and protocols  9. Environments for collaborative work  10. Applications of agent technologies  11. Lanuguage for collaborative enterprises description  12. Collaborative computing in information services  13. Criterions of service selection  14. Directions in collaborative computing  15. Software licencec and sharing effects of teamwork  Prerequisites  No requirements							
9. Environments for collaborative work 10. Applications of agent technologies 11. Lanuguage for collaborative enterprises description 12. Collaborative computing in information services 13. Criterions of service selection 14. Directions in collaborative computing 15. Software licencec and sharing effects of teamwork  Prerequisites  No requirements							
10. Applications of agent technologies 11. Lanuguage for collaborative enterprises description 12. Collaborative computing in information services 13. Criterions of service selection 14. Directions in collaborative computing 15. Software licencec and sharing effects of teamwork  Prerequisites  No requirements							
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14. Directions in collaborative computing 15. Software licencec and sharing effects of teamwork  Prerequisites  No requirements							
15. Software licencec and sharing effects of teamwork  Prerequisites  No requirements							
Prerequisites No requirements							
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Assessment methods Subject passing criteria Passing threshold Percentage of the final grade	ade						
and criteria Written exam 40.0% 50.0%							
Practical exercize 40.0% 50.0%							
Recommended reading  Basic literature  H. Krawczyk, KASKBook 2006, Aplikacje Rozproszone i systemy internetowe, Gdańsk							
2006 H. Krawczyk, KASKBook 2007, Inżynieria ontologii i jej zastosowania, Gdańsk 2007							
Krawczyk-Brylka B., Piotrowski M., Using a computational model to compare objective negotiations in real and virtual environments, Internationa Journal of Production Research, Vol. 46, No. 5, 2008, pages 1315-1333	compare objective negotiations in real and virtual environments, Internationa Journal of Production Research, Vol. 46, No. 5, 2008,						
Supplementary literature No requirements							
eResources addresses							
Example issues/ example questions/ tasks being completed  1. Define a team?  2. Describe differences between team and group							
Sample task:							
Work placement Not applicable							

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