

Subject card

Subject name and code	Probabilistic Methods for Informatics, PG_00047664								
Field of study	Informatics								
Date of commencement of studies	October 2020		Academic year of realisation of subject			2021/2022			
Education level	first-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	2		Language of instruction			Polish			
Semester of study	4		ECTS credits			4.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Comp	uter Communic	ations -> Facu	Ity of Electroni	cs, Tele	commu	nications and	Informatics	
Name and surname	Subject supervisor								
of lecturer (lecturers)	Teachers	mgr inż. Jakub Grochowski							
			dr inż. Maciej Sac						
			·						
			dr hab. inż. Jacek Rak						
			dr hab. inż. Jerzy Konorski						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	:t	Seminar	SUM	
of instruction	Number of study hours	30.0	15.0	15.0	0.0		0.0	60	
	E-learning hours included: 0.0								
	Adresy na platformie	eNauczanie:							
Learning activity and number of study hours	Learning activity Participation ir classes including plan				Self-study		SUM		
	Number of study 60 hours		5.0		35.0		100		
Subject objectives	Building the knowledge and skills necessary for application of probability and mathematical statistics to selected problems arising in informatics.								
Learning outcomes	Course out	come	Subject outcome			Method of verification			
	[K6_W01] Knows and understands, to an advanced extent, mathematics necessary to formulate and solve simple issues related to the field of study		Student understands probabilities of random events and distributions of random variables, understands the importance of randomness in the models of contemporary IT systems, as well as suitable analytical methods			[SW1] Assessment of factual knowledge			
	[K6_U01] can apply mathematical knowledge to formulate and solve complex and non-typical problems related to the field of study and perform tasks, in an innovative way, in not entirely predictable conditions, by:n- appropriate selection of sources and information obtained from them, assessment, critical analysis and synthesis of this information,n-selection and application of appropriate methods and toolsn [K6_U43] can analyse date and		Student can apply probabilistic methods to moderately complex problem sof modeling and analysis of IT systems Student can evaluate the			[SU4] Assessment of ability to use methods and tools [SU4] Assessment of ability to			
	formulate, apply and assess appropriate formal models and algorithms for solving problems in the field of information systems and applications		usefulness of selected probabilistic models of IT systems			use methods and tools			

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Introduction, probabilistic paradoxes; probabilistic methods as an instrument of cognitive processes; review of basic notions and results of probability theory Probabilistic modeling of content replication in networked structures, coding systems, multiple access, Bloom filters, data fusion, distributed algorithms: applications of event calculus, conditional and total probability, maximum likelihood, Bayes' rule. Probabilistic modeling of social networks, concurrent processes, sorting mechanisms, system lifetimes, defense mechanisms against network attacks: applications of random variables, popular probability distributions, moments and quantilies. Probabilistic analysis of complex decision mechanisms in IT systems: termination policy, software testing, risk analysis; reputation systems. Applications of transformed random variables; pseudorandom number generation with arbitrary probability distributions, elements of data analysis. Practice of sums of lid random variables; pseudorandom number generation with arbitrary probability distributions, elements of data analysis. Practice of sums of lid random variables; pseudorandom number generation with arbitrary probability distribution in multicor architectures, load balancing, population dynamics analysis applied to stack queueing. Wask law of large numbers and central limit theorem, application to prediction of web server workload, anomaly detection, fitting probability distribution to prediction of web server workload, anomaly detection, fitting probability distribution to prediction to prediction of web server workload, anomaly detection, fitting probability distribution to prediction to prediction of web server workload, anomaly detection, fitting probability distribution to prediction theory, assessment of noisy signal deviation, reliability of networked elements, risk of violation of real-time constraints.								
simulation, lossy image compression, optimal linear prediction. 11. Elements of statistical data analysis and validation of experimental data, estimators, construction of confidence and tolerance intervals. 12. Selected problems of statistical inference, properties and examples of significance tests, evaluation of non-functional requirements in computer systems. Prerequisites Assessment methods and criteria Subject passing criteria Passing threshold Percentage of the final grade Midterm colloquia 50.0% 30.0% Final test covering lecture material Lab exercixes 50.0% Recommended reading W. Sobczak, J. Konorski, J. Kozlowska: Probabilistyka stosowana, Wyd. PG 2004 W. Krysicki i in.: Rachunek prawdopodobieństwa i statystyka matematyczna w zadaniach, PWN Warszawa 1997 Supplementary literature W. Feller: Wstęp do rachunku prawdopodobieństwa, t. I, tłum. pol. PWN Warszawa 1980 Example issues/ example questions/ tasks being completed	Subject contents	review of basic notions and rest 2. Probabilistic modeling of content Bloom filters, data fusion, distributions probability, maximum likelihood 3. Probabilistic modeling of social defense mechanisms against not distributions, moments and quation and the probabilistic analysis of completesting, risk analysis, reputation 5. Applications of transformed rand probability distributions, element probability distributions, element generating functions, random supopulation dynamics analysis at Weak law of large numbers and anomaly detection, fitting probations of distribution tails, elements peliability of networked elements pelication of Markov chains to workings, speech recognition.	tions and results of probability theory ling of content replication in networked structures, coding systems, multiple access, fusion, distributed algorithms: applications of event calculus, conditional and total um likelihood, Bayes' rule. ling of social networks, concurrent processes, sorting mechanisms, system lifetimes, ms against network attacks: applications of random variables, popular probability ents and quantiles. sis of complex decision mechanisms in IT systems: termination policy, software sis, reputation systems. Insformed random variables: pseudorandom number generation with arbitrary tions, elements of data analysis. If iid random variables, convolution of distributions, application of characteristic and ms, random sums: access arbitration in multicore architectures, load balancing, cs analysis applied to stack queueing. numbers and central limit theorem, application to prediction of web server workload, fitting probability distribution to empirical data. ution tails, elements of large deviations theory: assessment of noisy signal deviation, riked elements, risk of violation of real-time constraints. kov chains to modeling of text sources, error bursts, queue state evolution, PageRank					
11. Elements of statistical data analysis and validation of experimental data, estimators, construction of confidence and tolerance interval inference, properties and examples of significance tests, evaluation of non-functional requirements in computer systems. Prerequisites and co-requisites								
confidence and tolerance intervals. 12. Selected problems of statistical inference, properties and examples of significance tests, evaluation of non-functional requirements in computer systems. Prerequisites and co-requisites Assessment methods and criteria Subject passing criteria Passing threshold Percentage of the final grade Midtern colloquia 50.0% 30.0% Final test covering lecture material 50.0% 40.0% Lab exercixes 50.0% 30.0% Recommended reading Basic literature W. Sobczak, J. Konorski, J. Kozłowska: Probabilistyka stosowana, Wyd. PG 2004 W. Krysicki in: Rachunek prawdopodobieństwa i statystyka matematyczna w zadaniach, PWN Warszawa 1997 Supplementary literature W. Feller: Wstęp do rachunku prawdopodobieństwa, t. I, tłum. pol. PWN Warszawa 1980 Example issues/ example questions/ tasks being completed Passing completed Passing completed Passing complete Passing co				lata, estimators, construction of				
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example questions/ tasks being completed		eResources addresses						
Work placement Not applicable	example questions/		-					
	Work placement	Not applicable						

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