

Subject card

Subject name and code	Elements of quantum cryptography , PG_00045424							
Field of study	Technical Physics							
Date of commencement of studies	October 2020		Academic year of realisation of subject		2021/2022			
Education level	first-cycle studies		Subject group		Optional subject group 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	3		ECTS credits		4.0			
Learning profile	general academic profile		Assessme	nt form		assessment		
Conducting unit	Department of Theoretical Physics and Quantum Information -> Faculty of Applied Physics and Mathematics							
Name and surname	Subject supervisor		prof. dr hab. Paweł Horodecki					
of lecturer (lecturers)	Teachers		prof. dr hab. Paweł Horodecki					
			dr inż. Marcin Nowakowski					
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
of instruction	Number of study hours	30.0	0.0	0.0	0.0		15.0	45
	E-learning hours included: 0.0							
	Adresy na platformie eNauczanie:							
Learning activity and number of study hours	Learning activity	activity Participation in didactic classes included in study plan		Participation in consultation hours		Self-study		SUM
	Number of study hours	45		0.0		0.0		45
Subject objectives	Introduction to fundamental ideas and aspects of quantum cryptography							

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Learning outcomes	Course outcome	Subject outcome	Method of verification
Learning outcomes	K6_W02	The student knows and understands the mathematical foundations of quantum mechanics with particular emphasis on quantum discrete variable. He knows and understands the basic ideas and methods of quantum cryptography. He can explain quantum cryptography protocols taking into account their physical character. He can present selected topics of quantum cryptography and solve simple problems within its scope.	[SW1] Assessment of factual knowledge [SW2] Assessment of knowledge contained in presentation [SW3] Assessment of knowledge contained in written work and projects
	K6_U07	The student is able to present in a popular way the basic ideas of quantum cryptography in a way that is accessible to non-specialists	[SU2] Assessment of ability to analyse information [SU3] Assessment of ability to use knowledge gained from the subject
	K6_U08	The student is able to properly prepare a lecture in the field of quantum cryptography and competently participate in a seminar discussion on this field.	[SU1] Assessment of task fulfilment [SU2] Assessment of ability to analyse information [SU3] Assessment of ability to use knowledge gained from the subject [SU5] Assessment of ability to present the results of task
	K6_K01	The student is able to assimilate the fundamental of achievements in the field of modern knowledge and can identify issues that still need a solution or an optimization. He is able to discuss in a creative way on their possible solutions.	[SK4] Assessment of communication skills, including language correctness [SK1] Assessment of group work skills [SK2] Assessment of progress of work

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Quantum mechanics - discrete variable formalism
The idea of quantum information and classical information theory: quantum and classical entropy
No-cloning theorem
Steinspring theorem
The concept of quantum channel
Qubit channel - bit-flip error and phase error
External noise as potential result of cryptographic attack
BB84 protocol
Quantum composite systems: tensor product and quantum entanglement
Quantum fomography and quantum entanglement detection
Choi-Jamiołkowski isomorphism
The idea of quantum error correction cryptographic perspective
E91 protocol
Shora-Preskill theorem
LOCC paradigm
Quantum entanglement distillation and generation of cryptographic key
Coherent information
Holevo function and i Devetaka-Wintera formula
Cryptographic key generation without entanglement distillation - possibilities and limitations
Local hidden variables model and Bell theorem
Selected Bell inequalities
The idea of device independent quantum cryptography
Jordan lemma and its application
The continuous variable concept in quantum mechanics
Formalism of quantum oscillator and coherent states

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	Continuous variables variant of BB84					
	The problem of cryptographically secure rendomness: quantum expansion and quantum amplification of randomness					
Prerequisites and co-requisites	Basic algebra and mathematical analysis					
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	exam	60.0%	60.0%			
	seminar	60.0%	40.0%			
Recommended reading	Basic literature	Quantum Computation and Quantum Information, Isaac Chuang, Michael Nielsen, Cambridge University Press (2000)				
	Supplementary literature	Quantum cryptography (ang.) , Nicolas Gisin, Gregoire Ribordy, Wolfgang Tittel, and Hugo Zbinden, Reviews of Modern				
		Physics, Vol. 74, (2002)				
	eResources addresses					
Example issues/ example questions/ tasks being completed	Calculate von Neumann entropy for a given mixed state					
	Estimate secret key capacity of a given channel					
	Prove the no-cloning theorem (varaint with ancilla)					
Work placement	Not applicable					

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