

Subject card

Subject name and code	Informatics I, PG_00038090								
Field of study	Automation, Robotics and Control Systems								
Date of commencement of studies	October 2022		Academic year of realisation of subject			2022/2023			
Education level	first-cycle studies		Subject group						
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			4.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Faculty of Electrical and Control Engineering								
Name and surname	Subject supervisor	dr inż. Robert Smyk							
of lecturer (lecturers)	Teachers		dr inż. Daniel Wachowiak						
			dr inż. Krzysztof Iwan						
			dr inż. Robert Smyk						
	di iliz. Nobelt Siliyk								
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	30.0	0.0	15.0	0.0		0.0	45	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity Participation ir classes include plan				Self-study		SUM		
	Number of study hours	umber of study 45			10.0			100	
Subject objectives	Getting to know the components and working of computers, including binary arithmetics ad different representations of numbers. Gaining entry-level experience in programming using the C language.								
Learning outcomes	Course outcome Subject outcome Method of verification					erification			
	[K6_U04] has the ability to self- educate, among other things, in order to improve professional qualifications								
	[K6_W06] knows the structure of computers and microprocessors and the tasks of operating systems, has basic knowledge of the basics of computer software, drivers, microprocessor technology, design of simple algorithms and the operation of information networks K6_W06								
Subject contents	Internals and working of CPU, basics of C programming: basic program components, variables and constants, relational and boolean expressions, branch instrucion, loops, functions, passing parameters by value, return values, algorithm block diagrams, sorting algorithms, algorithm complexity assessmentaaa								
Prerequisites and co-requisites									
Assessment methods and criteria	Subject passing criteria		Passing threshold			Percentage of the final grade			
	Preparation checks		60.0%			12.5%			
	Assessment - practical		60.0%			37.5%			
	Homeworks Assessments theory		60.0%			12.5%			
	Assessments - theory		60.0%			37.5%			

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Recommended reading	Basic literature	 B. Kernighan, D. Ritchie, Język C, WNT 1988. Niklaus Wirth, Algorytmy + struktury danych = programy, WNT 1989. William Stallings, Computer Organization And Architecture. Designing for performance. 8th-edition. 				
	Supplementary literature	none				
	eResources addresses	Adresy na platformie eNauczanie: INFORMATYKA I [ARiSS][2022/23] - Moodle ID: 28450 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=28450				
Example issues/ example questions/ tasks being completed	Change the representation of numbers using the decimal, binary, hexadecimal and octal systems Enumerate the tasks of the operating system Explain the difference between recursive and iterative way of programming Describe the rules of algorithm complexity analysis Present the working of selected sorting algorithms Present the approaches to programming-in-the-large and the differences between these approaches Creating programs in C language, to perform give tasks and employ known programming techniques: - numerical programs - simple computer game - string processing					
Work placement	Not applicable					

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