

Subject card

Subject name and code	Basics of Automatic Control and Robotics, PG_00047758							
Field of study	Biomedical Engineering							
Date of commencement of studies	October 2023		Academic year of realisation of subject			2024/2025		
Education level	first-cycle studies		Subject group			Obligatory subject group 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			5.0		
Learning profile	general academic profile		Assessment form			exam		
Conducting unit	Department of Biomedical Engineering -> Faculty of Electronics, Telecommunications					ations and Info	ormatics	
Name and surname of lecturer (lecturers)	Subject supervisor		dr inż. Grzegorz Jasiński					
	Teachers	dr inż. Grzegorz Jasiński						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Laboratory Project		Seminar	SUM
of instruction	Number of study hours	30.0	0.0	30.0	0.0		0.0	60
	E-learning hours inclu	ided: 0.0		1				
Learning activity and number of study hours	Learning activity	Participation in classes includ plan		Participation i consultation h	articipation in onsultation hours		tudy	SUM
	Number of study hours	60		5.0	60.0			125
Subject objectives	The aim is to acquain basics of linear contro presented in the time issues of robotics and is to provide students	ol systems and and frequency I robots, includ	static analysis domain, including assemblies	of biomedical ding the stabilit and systems	control s y analys of robots	systems sis. Pres	s are presente sented are als ors and actua	ed. Analysis is so fundamental tors. The aim
Learning outcomes	Course out	come	Subject outcome			Method of verification		
	[K6_W03] Knows and understands, to an advanced 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		Knowledge and understanding about automation blocks, stability criteria, feedback and robotics components			[SW1] Assessment of factual knowledge		
	[K6_W02] Knows and understands, to an advanced extent, selected laws of physics and physical phenomena as well as methods and theories explaining the complex relationships between them, constituting the basic general knowledge in the field of technical sciences related to the field of study [K6_U08] while identifying and formulating specifications of engineering tasks related to the field of study and solving these tasks, can:n- apply analytical, simulation and experimental methods,n- notice their systemic		Knows and understands the basics of automation and robotics Knowledge about automation blocks, stability criteria, feedback and robotics components		[SW1] Assessment of factual knowledge [SU3] Assessment of ability to use knowledge gained from the subject			
	and non-technical aspects,n- make a preliminary economic assessment of suggested solutions and engineering work n							

Subject contents	1 Basic concepts of automation, the basic principles of automatic control, classification of control systems 2 Elements of automatic control systems: measuring devices, controllers, actuators. 3 The concept of control systems for biomedical systems. Examples of physiological regulatory systems. 4 Biomedical Modeling dynamic systems. Linear systems. The principle of superposition. 5 Transfer function operationally. Description of the state into space. 6 Basic linear units of automation systems: proportional, inertial, integrator, differentiator, oscillating delay. 7 Computer analysis and simulation of biomedical systems. Matlab. Simulink. 8 Static analysis of biomedical control systems. 9 Static analysis of biomedical control systems. Examples: regulation of cardiac output, blood glucose regulation, regulation of gas exchange. 10 Analysis of linear control system in the time domain. Systems with open and closed loop. 11 The impulse response. Step response. 12 The impulse response. Step response. Example: description of the dynamics of neuromuscular reflex. 13 Frequency analysis of linear control systems: 14 graphical character frequency response (Bode, Nicholas, Nyquist). 15 Frequency response model of the cardiovascular system and glucose-insulin control. 1916 Stability of linear automatic control systems: the concept and criteria for stability. 17 Analysis of the stability of the pupil reflex to light. Study the stability control system disorder breathing Cheyne-Stokes syndrome (night sleep). 18 Some problems of nonlinear automatic control systems. 19 Elements implementing automation and robotics. 20 sensors in automation and robotics. 21 basic units and systems of industrial robots 22 robots and manipulators. Drives robots. Holding devices 23 24 heads technology 24 Control of robots. 26 Construction and ways of learning educational robots. 27 robots programming education. 28 Examples of the use of robots in industry. 29 submarines and robots working in hazardous conditions. 30 Examples of the use of robots in					
Prerequisites and co-requisites	No requirements					
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade			
	laboratory	50.0%	30.0%			
	lecture	50.0%	70.0%			
Recommended reading	ng Basic literature Ng Basic literature Basic literature Nyrowadzenie do Automatyki, Warszawa 2005. 3. Crai Wprowadzenie do robotyki. WNT, Warszawa 2005. 4. M Podstawy robotyki, WNT, Warszawa 2002 (wyd. II) 5. C Podstawy mechatroniki, REA, Warszawa 2006.					
		Podstawy robotyki, WNT, Warszawa	a 2002 (wyd. II) 5. Olszewski I in.:			
	Supplementary literature	Podstawy robotyki, WNT, Warszawa	a 2002 (wyd. II) 5. Olszewski I in.: zawa 2006. ol Systems, IEEE Press 2000 2. control, Logic and Data Aquisition,			
	Supplementary literature eResources addresses	Podstawy robotyki, WNT, Warszawa Podstawy mechatroniki, REA, Wars 1. Khoo M.C.K.: Physiological Contr Bishop H.R.: Mechatronic Systems CRC Press 2008 3. Bishop H.R.: Me	a 2002 (wyd. II) 5. Olszewski I in.: zawa 2006. ol Systems, IEEE Press 2000 2. control, Logic and Data Aquisition,			
Example issues/ example questions/ tasks being completed		Podstawy robotyki, WNŤ, Warszawa Podstawy mechatroniki, REA, Wars 1. Khoo M.C.K.: Physiological Contr Bishop H.R.: Mechatronic Systems CRC Press 2008 3. Bishop H.R.: Me Actuators, CRC Press 2008 Adresy na platformie eNauczanie: ontrol systems	a 2002 (wyd. II) 5. Olszewski I in.: zawa 2006. ol Systems, IEEE Press 2000 2. control, Logic and Data Aquisition,			