Efekty uczenia się dla kierunku studiów *Mechatronika* nabór 2021/2022

Poziom Polskiej Ramy Kwalifikacji – poziom 6 Tytuł zawodowy uzyskany przez absolwenta - inżynier

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Symbol	Efekty uczenia się dla kierunku <i>mechatronika</i> . Po ukończeniu studiów I stopnia na kierunku studiów <i>mechatronika</i> absolwent:	Kod składnika opisu Polskiej Ramy Kwalifikacji – charakterystyki szczegółowe P6S		
WIEDZA				
K_W01	Student knows and understands at an advanced level the methods and theories explaining the complex dependencies in the fields science (mathematics, physics) necessary to formulate and solve tasks related to mechatronics	P6S_WG		
K_W02	Student has basic knowledge in the field of materials science, necessary to understand at an advanced level the complex relationships between mechatronic systems, the phenomena taking place there and the practical application of this knowledge in mechatronics	P6S_WG		
K_W03	Student has knowledge in the field of mechanical engineering, necessary to understand at an advanced level the complex relationships between mechatronic systems, the phenomena occurring there, and to apply this knowledge in practice through the use of appropriate methods, tools and technologies.	P6S_WG		
K_W04	Student has knowledge in the field of technical informatics and telecommunications, necessary to understand at an advanced level the complex dependencies of mechatronic systems and to apply this knowledge in practice through the use of appropriate methods, tools and technologies.	P6S_WG		
K_W05	Student has basic knowledge of automation, electronics and electrical engineering, necessary to understand at an advanced level the complex dependencies of mechatronic systems and to apply this knowledge in practice through the use of appropriate methods, tools and technologies.	P6S_WG		
K_W06	Student knows and understands selected specific issues in the field of technical computer science related to programming, computer networks, databases, computer networks and information security, embedded systems	P6S_WG		
K_W07	Student knows and understands selected specific issues in the field of engineering graphics as well as practical applications of this knowledge.	P6S_WG		
K_W08	Student knows and understands selected specific issues in the field of designing automation systems and robotics and practical applications of this knowledge.	P6S_WG		
K_W09	Student has knowledge of technical standards and norms as well as the life cycle of mechatronic devices, facilities and systems.	P6S_WG		
K_W10	Student knows and understands the basic issues related to obtaining information and issues related to distance learning and the practical application of this knowledge.	P6S_WG		
K_W11	Student knows and understands the basic concepts of intellectual property protection, copyright, industrial property. In addition, he can use the resources of Patent Information.	P6S_WK		
K_W12	Student knows and understands the general principles of the conduct and development of business and the various forms of personal	P6S_WK		

	entrepreneurship, with particular emphasis on the specificity of the	
	mechatronic industry.	
K_W13	Student knows and understands the basic economic, legal and ethical	P6S_WK
	determinants of engineering activities, with particular understanding of	
	the legal, ethical and moral responsibility of the engineer in the context of	
	constructed mechatronic systems.	
K_W14	Student is familiar with the current state and the latest development	P6S_WK
	trends in mechatronics	
K_W15	Student has basic knowledge of management, with particular emphasis	P6S_WK
	on: quality management, applying the principles of work organization and	
	management, taking into account the principles of ergonomics and	
	occupational health and safety, task planning and project management. A	
	graduate can apply the above knowledge both in the role of an employee	
	and running a business.	
	UMIEJĘTNOŚCI	
K_U01	Student is able to obtain information (in Polish Language and Foreign	P6S_UW
	Language) through the selection of sources, integrate them, make their	
	interpretation, critical analysis and synthesis, as well as draw conclusions	
	and formulate opinions.	
K_U02	Student is able to use their knowledge - to formulate and solve problems	P6S_UW
_	and perform tasks typical for professional activity in the mechatronics	
	industry.	
K_U03	Student has experience related to the maintenance of technical devices	P6S_UW
000	and systems typical for the mechatronics industry.	_
K_U04	Student has experience in solving practical engineering tasks, gained in an	P6S_UW
	environment dealing with engineering issues.	-
K_U05	Student has experience and skills to use the norms and standards	P6S_UW
	applicable in the mechatronics industry.	_
K_U06	Student has language skills in the use of foreign language in	P6S_UW
	mechatronics, allowing communication at B2 level.	_
K_U07	Student is able to use information and communication techniques with	P6S_UW
-	particular emphasis on the creation of project documentation, the use of	_
	engineering graphics (CAD software) for the purposes of implementing	
	projects and smaller tasks in the field of mechatronics.	
K_U08	Student is able to plan and carry out experiments, including	P6S_UW
	measurements and computer simulations, interpret the obtained results	_
	and draw conclusions - with particular emphasis on modern IT tools such	
	as LabView or Matlab, typical for an engineer's workshop.	
		DCC LINK
K_U09	Student is able to use analytical, simulation and experimental methods to	P6S_UW
	formulate and solve engineering tasks. Student is able to make decisions	
	in the context of the quality and effectiveness of action and economic	
	realities as to the participation of simulation and experimental methods	
	in the implementation of engineering projects.	
K_U10	Student is able to see and diagnose non-technical aspects, including legal,	P6S_UW
	social, environmental and economic aspects in the context of the	
	functioning of mechatronic systems at the stage of formulating and	
	solving design, construction, implementation and operational tasks.	
K_U11	Student has the skills to work in an industrial environment and knows the	P6S_UW
	safety rules related to work in industry.	
K_U12	Student is able to estimate the costs, initially assess the economic effects	P6S_UW
	of engineering activities.	

K_U13	Student is able to evaluate the effectiveness, functionality and economics of existing devices and mechatronic systems.	P6S_UW			
K_U14	Student is able to see problems, imperfections in functioning or newly designed mechatronic systems, identify the problem and formulate a specification of simple solutions for the perceived simple engineering problems.	P6S_UW			
K_U15	Student is able to assess the suitability and choose the appropriate methods tools and materials to solve a simple engineering task in the field of Mechatronics.	P6S_UW			
K_U16	Student is able to use appropriate methods, techniques and tools - in accordance with the given specification - to design and implement a simple device, object, system or process, typical for Mechatronics.	P6S_UW			
K_U17	Student is able, using specialized terminology, to prepare documentation in Polish Language or Foreign Language and a presentation of an engineering project in the field of mechatronics.	P6S_UK			
K_U18	Student is able to take part in a debate - to present and evaluate various opinions and positions, and to discuss them.	P6S_UK			
K_U19	Student is able to work individually and in an engineering team and in interdisciplinary teams. Student has the skills and knowledge of techniques allowing for efficient communication with other team members	P6S_UO			
K_U20	Student is able to plan and implement self-education during professional work as well as take care of the physical condition.	P6S_UU			
	KOMPETENCJE SPOŁECZNE				
К_К01	Student is ready to critically assess their knowledge and the content	P6S_KK			
	received.	_			
К_КО2	Student correctly identifies and resolves dilemmas related to the performance of the profession by recognizing the importance of knowledge in solving cognitive and practical problems and consulting experts.	P6S_KK			
К_КОЗ	Student is able to properly identify priorities to achieve the goal set by himself or others.	P6S_KK			
К_КО4	Student understands the need to communicate to society - incl. through the mass media - information about technological achievements and other aspects of an engineer's activity and is able to convey such information in a commonly understood manner.	P6S_KO			
К_КО5	Student is ready to initiate actions for the public interest.	P6S_KO			
К_КО6	Student is able to think and act in an entrepreneurial and creative manner and is ready to start up and develop individual entrepreneurship in the mechatronics industry.	P6S_KO			
К_КО7	Student the student is able to inspire group members, be the creator and animator of the organization of its work, take various roles and challenges in the group, obeying the rules of professional ethics and caring for the achievements and traditions of the profession.	P6S_KR			