

Subject card

Subject name and code	Professional Practice, PG_00060468							
Field of study	Mechanical and Naval Engineering							
Date of commencement of studies	October 2023		Academic year of realisation of subject			2026/2027		
Education level	first-cycle studies		Subject group			Optional subject group		
Mode of study	Part-time studies		Mode of delivery			at the university		
Year of study	4		Language of instruction		Polish			
Semester of study	7		ECTS credits		6.0			
Learning profile	general academic profile		Assessment form		assessment			
Conducting unit	Institute of Mechanics and Machine Design -> Faculty of Mechanical Engineering and Ship Technology							
Name and surname	Subject supervisor		dr hab. inż. Michał Wodtke					
of lecturer (lecturers)	Teachers							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
	Number of study hours	0.0	0.0	0.0	0.0		0.0	0
	E-learning hours included: 0.0							
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in study plan		Participation in consultation hours		Self-study		SUM
	Number of study hours	0		10.0		140.0		150
Subject objectives	The student completes a professional internship in order to develop the skills of practical use of knowledge acquired during education at the Faculty of Mechanical and Ship Engineering. The student becomes familiar with the functioning of the enterprise, the structure of processes, forms of process organization. The student becomes familiar with direct work and the way it is organized at selected positions in the enterprise. The student analyzes the circulation of documents and the flow of information in the enterprise.							

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Learning outcomes	Course outcome	Subject outcome	Method of verification			
	[K6_U14] is able to analyse the operation of devices and compare the construction solutions applying usage, safety, environmental, economic and legal criteria	The student is able to identify and formulate a design or technological task in and has the ability to present results using computer programs and other tools that support	[SU5] Assessment of ability to present the results of task [SU3] Assessment of ability to use knowledge gained from the subject			
	[K6_W15] possesses a knowledge necessary to understand the extechnical conditions of engineering activity, possesses knowledge on management, including quality management and running commercial enterprise, within the range of protection of intellectual property and patent law; knows general principles of creating and developing forms of individual entrepreneurship and basic HSE rules applicable to machine industry	The student understands the need for lifelong learning and updating of knowledge. The student is able to identify and use sources of knowledge. The student adheres to the principles of professional ethics, demonstrates entrepreneurship and professionalism in the performance of duties.	[SW1] Assessment of factual knowledge [SW3] Assessment of knowledge contained in written work and projects			
	[K6_K02] understands extechnical aspects of the activities included in the profession of a mechanical engineer, among others its social impact and influence on the condition of an environment; is aware of the responsibility connected with the decisions made in connection with engineering activity	The student is able to use knowledge to evaluate the activities of a mechanical engineer and is aware of the impact of his or her own decisions on the activities conducted.	[SK5] Assessment of ability to solve problems that arise in practice [SK2] Assessment of progress of work			
	[K6_K01] is aware of the need for complementing the knowledge throughout the whole life, is able to select proper methods of teaching and learning, critically assesses the possessed knowledge; is aware of the importance of professional conduct and following the rules of professional ethics; is able to show resourcefulness and innovation in the realisation of professional projects	The student understands the need for lifelong learning and updating of knowledge. The student is able to identify and use sources of knowledge. The student adheres to the principles of professional ethics, demonstrates entrepreneurship and professionalism in the performance of duties.	[SK3] Assessment of ability to organize work [SK5] Assessment of ability to solve problems that arise in practice [SK2] Assessment of progress of work			
Subject contents	The professional practice should include selected topics from the framework internship plan: I. The internship plan must include at least three selected tasks from the following block of technical and engineering skills: 1. Research, design, construction and operation of stationary machines and their components. 2. Research, design, construction and operation of mobile machines and objects (air, land, water, sea). 4. Research, design, construction and operation of mobile machines and objects (air, land, water, sea). 4. Research, design, construction and operation of machines and mechanical systems: rotary (e.g. manipulators), rotating, hydraulic, pneumatic, electric, based on biomechanical technologies, etc. 5. Research, design, construction and operation of mini and micro machines and mechanical systems. 6. Research and development work related to the design and simulation of machine operation, including production lines, in conditions close to real conditions. 7. Research and development work related to the operation of machines, including production lines, in real conditions. 8. Design and operation of machines and machine systems supported by IT systems (mechatronic systems). 10. Design and operation of semi-automatic, automated or autonomous machines and machine systems. 11. Application of machines and mechanical systems for transmission (transport) of fluids, energy, power, etc. 12. Design and operation of machines in renewable energy source systems. 13. Design and operation of machines in environmental protection. 14. Design and operation of machines and mechanical systems. 17. Design and production documentation (calculations, CAD, CFD, CAM, CAE, others), operating procedures, acceptance tests, certification of machines, devices and mechanical systems. Operating procedures, acceptance tests, certification of machines, devices and mechanical systems. Other tasks subject to approval by the Dean's Representative for InternshipsII. Regardless of the above technical and engineering skills, during the interns					
Prerequisites and co-requisites	Knowledge of issues within the scop	e of the field of study: technical and	non-technical.			

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Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade		
and criteria	Report on the implementation of professional practice	100.0%	15.0%		
	Information about completed professional practice	100.0%	15.0%		
	Professional practice card	100.0%	70.0%		
Recommended reading	Basic literature	Materials provided by the company at the internship location and individually recommended by the internship representative.			
	Supplementary literature	Materials provided by the company at the internship location and individually recommended by the internship representative.			
	eResources addresses	Adresy na platformie eNauczanie:			
Example issues/ example questions/ tasks being completed					
	Framework internship program - (.pdf)				
	Documents to fill out before the internship:				
	Referral to internship (.doc) - download Individual - internship program (.doc) - download				
	Declaration of a student carrying out the internship on a date other than 01.07-09.09.20XX				
	Documents required for settling the internship:				
	Information on the internship (English) - (.doc)				
	Information on the internship (Polish) - (.doc)				
	Internship card - (.doc) Internship report template - (.doc)				
Work placement	Not applicable				

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