

Subject card

Subject name and code	Diploma Seminar, PG_00055526							
Field of study	Mechanical 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	Full-time studies		Mode of delivery			at the university		
Year of study	4		Language of instruction			Polish		
Semester of study	7		ECTS credits		4.0			
Learning profile	general academic pro	file	Assessmer	nt form		assessment		
Conducting unit	Institute of Mechanics and Machine Design -> Faculty of Mechanical Engineering and Ship Technology							
Name and surname of lecturer (lecturers)	Subject supervisor Teachers	dr hab. inż. Szymon Grymek						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Project		Seminar	SUM
	Number of study hours	0.0	0.0	0.0	0.0		15.0	15
	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	15		36.0		49.0		100
Subject objectives	Expanding knowledge and developing skills for the preparation, development, write and present their scientific achievements in the form of a diploma project.							

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RG_UO2 is able to work in a team and individually, also in multi- disciplinary teams, is able to draw a plan of completing a construction or technological design, shows self-learning abilities RG_UO1 is able to acquire information from specialized literary sources, databases and other resources, essential for solving engineering tasks; is able information pieces and to interpret them, additionally is able to form conclusions and present justified opinion RG_UO3 is able to identify, formulate and develop the documentation of a simple design or technological task; including list able to find the resources and to correctly formulate and develop the documentation of a simple design or technological task; including list able to identify, formulate and develop the documentation of a simple design or technological task; including the solving lianguage and to present the other adding tools RG_RO1 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 insolver resource/liness and innovation in the realisation of professional projects Rowledge in a supplementation of the subject in the professional projects Rowledge in a subject passing critical participation in class Rowledge and abilities reached during a study at particular direction. Subject contents A computer presentation of realised diploma work in accordance with its subject.	Learning outcomes	Course outcome	Subject outcome	Method of verification				
Information from specialized literary sources, databases and other resources, essential for solving engineering tasks; is able to compile the obtained information pieces and to interpret them, additionally is able to form conclusions and present justified opinion [KG_U03] is able to identify, formulate and develop the documentation of a simple design or technological task, including the description of the results of this task in Polish or in a foreign language and to present the results using computer software or other aiding tools [KG_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 or orall aiding tools [KG_K01] is aware of the need to supplement knowledge throughout the whole life, is able to solve prodessional projects working the rules of professional ethics; is able to show resourcefulness and innovation in the realisation of professional projects working the rules of professional ethics; is able to show resourcefulness and innovation in the realisation of professional projects working the rules of professi		[K6_U02] is able to work in a team and individually, also in multidisciplinary teams, is able to draw a plan of completing a construction or technological design, shows self-learning	Student is able to prepare a schedule of design or	[SU1] Assessment of task				
formulate and develop the documentation of a simple design or technological task, including the description of the results of this task in Polish or in a foreign language and to present the results of this task in Polish or in a foreign language and to present the results using computer software or other aiding tools (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 conduct and following the rules of professional projects A computer presentation of professional projects Subject contents A computer presentation of realised diploma work in accordance with its subject. Frerequisites and co-requisites Subject passing criteria Passing threshold Percentage of the final grade Participation in class 80.0% 50.0% Multimedia presentation According to the needs of diploma work subject Example issues/example questions/ tasks being completed Adresy na platformie eNauczanie:		information from specialized literary sources, databases and other resources, essential for solving engineering tasks; is able to compile the obtained information pieces and to interpret them, additionally is able to form conclusions and present justified	necessary information in professional literature, databases and other sources and to correctly					
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 Subject contents		formulate and develop the documentation of a simple design or technological task, including the description of the results of this task in Polish or in a foreign language and to present the results using computer software or	multimedia presentation on the results of an engineering task in					
Prerequisites and co-requisites Assessment methods and criteria Recommended reading Basic literature Supplementary literature Resources addresses Example issues/example questions/tasks being completed Knowledge and abilities reached during a study at particular direction. Passing threshold Percentage of the final grade Passing threshold Passing threshold Percentage of the final grade Passing threshold Passing threshold Passing threshold Passing threshold Passing threshold Passing threshold Percentage of the final grade Passing threshold Passing threshold Passing threshold Passing threshold Passing threshold Percentage of the final grade According to directions of the diploma work tutor According to the needs of diploma work subject Passing threshold Passing		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	to supplement knowledge throughout his life and is able to demonstrate innovation in	solve problems that arise in				
Commended reading Completed	Subject contents	A computer presentation of realised diploma work in accordance with its subject.						
and criteria Participation in class 80.0% Multimedia presentation 100.0% 50.0% Recommended reading Basic literature Supplementary literature eResources addresses Adresy na platformie eNauczanie: Example issues/ example questions/ tasks being completed	Prerequisites							
Recommended reading Basic literature Supplementary literature eResources addresses Addresy na platformie eNauczanie: Example issues/ example questions/ tasks being completed		Subject passing criteria	Passing threshold	Percentage of the final grade				
Multimedia presentation 100.0% 50.0%	and criteria	Participation in class	80.0%	50.0%				
Supplementary literature According to the needs of diploma work subject eResources addresses Adresy na platformie eNauczanie: Example issues/ example questions/ tasks being completed		Multimedia presentation	100.0%	50.0%				
eResources addresses Adresy na platformie eNauczanie: Example issues/ example questions/ tasks being completed	Recommended reading	Basic literature	According to directions of the diploma work tutor					
Example issues/ example questions/ tasks being completed		Supplementary literature	According to the needs of diploma work subject					
example questions/ tasks being completed		Resources addresses Adresy na platformie eNauczanie:						
Work placement Not applicable	example questions/							
	Work placement	Not applicable						

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