

Subject card

Subject name and code	Diploma seminar, PG_00055951							
Field of study	Power Engineering, Power Engineering							
Date of commencement of studies	October 2021		Academic year of realisation of subject		2024/2025			
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	ofile	Assessment form		assessment			
Conducting unit	Zakład Maszyn Przepływowych -> Institute of Energy -> Faculty of Mechanical Engineering and Ship Technology							
Name and surname	Subject supervisor		dr hab. inż. Marian Piwowarski					
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		15.0	15
	E-learning hours included: 0.0							
Learning activity and number of study hours	Learning activity	Participation in did classes included in plan		Participation in consultation hours		Self-study		SUM
	Number of study hours	15		36.0		49.0		100
Subject objectives	The aim of the course is to prepare for writing a diploma thesis and to monitor the progress in the implementation of the diploma thesis.							

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Learning outcomes	Course outcome	Subject outcome	Method of verification	
	[K6_U13] can read architectural, construction and geodesy drawings, and can use the known computer software to prepare a drawing part of technical documentation for the sanitary, energy, hydropower industry and prepare a text or presentation including a discussion of the implemented results	The student is able to use IT tools in the design of energy installations and systems.	[SU4] Assessment of ability to use methods and tools	
	[K6_W08] has basic knowledge in the field of intellectual property protection and patent law, knows and understands the basic processes of energy production and use, knows and understands the principles of modern heating and power systems	The student has knowledge of intellectual property and patent protection in the field of modern heat and power systems.	[SW2] Assessment of knowledge contained in presentation	
	[K6_K02] is able to work in a group taking different roles in it, can think and act in an entrepreneurial way, is aware of responsibility for their own work and responsibility for teamwork	The student is able to work in a group and take responsibility for group work.	[SK1] Assessment of group work skills	
	[K6_U01] can obtain information from literature and other sources, organize, interpret it and draw and formulate conclusions; has the ability to self-educate, interprets the results of completed engineering tasks, is able to design simple energy systems and their systems	The student presents the progress of the thesis, knows the current state of the law in Poland and the EU in the field of energy law and energy technology, performs the literature review required for the thesis.	[SU4] Assessment of ability to use methods and tools	
	[K6_K01] is aware of the need for training and self-improvement in the profession of energy and the possibility of further education; can think and act in a creative and entrepreneurial manner; can define priorities for the implementation of an individual or group task	The student presents the progress of the thesis in the form of presentation with an indication of self-motivation of self-study	[SK2] Assessment of progress of work	
easjeet contents	Basic information on intellectual prop preparation of subsequent stages of during seminar classes.			
Prerequisites and co-requisites				
Assessment methods	Outries to a series a seite de	Descion throughold	December of the final and to	
and criteria	Subject passing criteria presentation	Passing threshold 100.0%	Percentage of the final grade 100.0%	
Recommended reading	Basic literature	Dereń A.M., Gajek L., Zygadło J.: Własność intelektualna i przemysłowa w prawie międzynarodowym, europejskim i krajowy Wyd. Pol. Wrocł., Wrocław 1998.		
		przemysłowa w prawie międzynarod	Własność intelektualna i dowym, europejskim i krajowym.	
		przemysłowa w prawie międzynarod	dowym, europejskim i krajowym.	
		przemysłowa w prawie międzynaroc Wyd. Pol. Wrocł., Wrocław 1998. 2. Lindsay D. Dobre rady dla pisząc	dowym, europejskim i krajowym. ych teksty naukowe. Pol. Wrocł.,	
		przemysłowa w prawie międzynaroc Wyd. Pol. Wrocł., Wrocław 1998. 2. Lindsay D. Dobre rady dla pisząc Wrocław 1995. 3. Kenny P.: Panie Przewodniczący	dowym, europejskim i krajowym. ych teksty naukowe. Pol. Wrocł., , Panie, Panowie Polit. Wrocł.,	
		przemysłowa w prawie międzynaroc Wyd. Pol. Wrocł., Wrocław 1998. 2. Lindsay D. Dobre rady dla pisząc Wrocław 1995. 3. Kenny P.: Panie Przewodniczący Wrocław 1995.	dowym, europejskim i krajowym. ych teksty naukowe. Pol. Wrocł., , Panie, Panowie Polit. Wrocł., plomowe. Wyd. WSM, Gdynia 1985.	
	Supplementary literature	przemysłowa w prawie międzynaroc Wyd. Pol. Wrocł., Wrocław 1998. 2. Lindsay D. Dobre rady dla pisząc Wrocław 1995. 3. Kenny P.: Panie Przewodniczący Wrocław 1995. 4. Adamkiewicz W.: Seminarium dyl 5. Zenderowski R. Technika pisania	dowym, europejskim i krajowym. ych teksty naukowe. Pol. Wrocł., , Panie, Panowie Polit. Wrocł., plomowe. Wyd. WSM, Gdynia 1985.	

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Example issues/ example questions/ tasks being completed	not applicable
Work placement	Not applicable

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