

## Subject card

Subject name and code	RENEWABLE ENERGY SOURCES - A TEAM PROJECT, PG_00061327								
Field of study	Engineering Management								
Date of commencement of studies	October 2023		Academic year of realisation of subject			2023/2024			
Education level	first-cycle studies		Subject group			Obligatory subject group in the field of study			
						Subject group related to scientific research in the field of study			
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	1		Language of instruction			Polish			
Semester of study	2		ECTS credits			5.0	5.0		
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Informatics in Management -> Faculty of Management and Economics								
Name and surname	Subject supervisor		dr inż. Krzysztof Redlarski						
of lecturer (lecturers)	eachers dr inż. Krzysztof Redlarski								
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	30.0	0.0	0.0	30.0		0.0	60	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	ing activity Participation ir classes includ plan				Self-study		SUM	
	Number of study hours	60		4.0		61.0		125	
Subject objectives	The aim of the course is to familiarize students with the issues of renewable energy sources in the context of sustainable development. In the project, students will acquire the ability to assess the primary energy demand of buildings using various energy sources (conventional and unconventional) and determine the impact of the solutions used on the economic and environmental effects.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_K02] makes competent and ethical decisions to create and maintain economic, social and environmental values					[SK5] Assessment of ability to solve problems that arise in practice			
	[K6_U03] demonstrates professional and effective teamwork, both as a leader and as a team member		designs concepts for effective use of renewable energy sources, for given assumptions, working as a team			[SU1] Assessment of task fulfilment			
	[K6_W06] classifies t information, evaluatir usefulness to solve the problems	compares various sources of renewable energy, taking into account technical, economic and environmental aspects, assessing their suitability in a specific situation			[SW1] Assessment of factual knowledge				

Data wydruku: 19.05.2024 22:25 Strona 1 z 2

Subject contents	Issues of energy production in Poland Problems of energy demand and storage Current legal conditions Renewable energy sources, types, characteristics Wind energy Water energy Solar energy Biomass energy Geothermal energy Nuclear energy Energy audit and its importance Passive construction and energy efficiency issues Economic calculation in the power industry Ecology and renewable energy sources Standardization, certification and sustainable development in the energy sector PROJECT Initial assumptions for the project, software characteristics Energy performance calculation methodology Characteristics of the building and the choice of calculation method Definition of external and internal partitions Analysis of the building's demand for thermal energy Analysis of energy demand for heating and ventilation Analysis of energy demand for cooling Analysis of energy demand for lighting Preparation of the building's energy performance certificate Ecological comparative analysis - stage I I II Generating the final report						
Prerequisites and co-requisites							
Assessment methods	Outsing the province of the sign	Danis a three hold	Danasakana af Har final anada				
and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade				
and Chlena	Project	60.0%	60.0%				
	Test	60.0%	40.0%				
Recommended reading	Basic literature	Ligus, M. (2022). Efektywność inwestycji w odnawialne źródła energii: analiza kosztów i korzyści. CeDeWu. Wydawnictwa Fachowe Dończyk, M., Korzon, M., Skibicki, O., & Stupak, M. (2022). Odnawialne źródła energii: poradnik dla inwestorów oraz wytwórców energii. Wolters Kluwer  Lewandowski, W. (2006). Proekologiczne odnawialne źródła energii. Wydawnictwa Naukowo-Techniczne  Kamrat W. (2022). Gospodarka energetyczna w warunkach rynkowych. Wydawnictwo Naukowe PWN					
	Supplementary literature	Trzciński, M. (2013). Projektowanie budynku w technologii BIMstudium przypadku (Doctoral dissertation, Instytut Budownictwa) Gawin, D., & Sabiniak, H. G. (Eds.). (2010). Świadectwa charakterystyki energetycznej: praktyczny poradnik. ArCADiasoft Chudzik Kwiatkowski, J., & Wiszniewski, A. (2022). Nowe funkcjonalności w systemie świadectw charakterystyki energetycznej budynków. Materiały Budowlane					
	eResources addresses	Podstawowe https://enauczanie.pg.edu.pl/moodle/course/view.php?id=2776 Renewable energy sources - full-time studies 2023/2024 Adresy na platformie eNauczanie: Odnawialne źródła energii - st. stacjonarne 2023/2024 - Mood 27786 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=2776					
Example issues/ example questions/ tasks being completed	<ul> <li>Analyze the energy performance of the selected building.</li> <li>Propose several variants of modernization of an existing building to make it passive, taking into account the use of selected renewable energy sources.</li> <li>Determine which of the thermal modernization variants is the most beneficial in terms of the economic effect and which is the most beneficial in terms of the environmental effect.</li> <li>What renewable energy sources are the most beneficial to use in Poland. Justify your answer and provide examples of such installations in our country.</li> </ul>						
Work placement	Not applicable						

Data wydruku: 19.05.2024 22:25 Strona 2 z 2