

Subject card

Subject name and code	Selected problems of nuclear power engineering, PG_00057331								
Field of study	Power Engineering, Power Engineering								
Date of commencement of studies	February 2023		Academic year of realisation of subject			2023/2024			
Education level	second-cycle studies		Subject group			Optional subject group 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			3.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Electrical Power Engineering -> Faculty of Electrical and 0				Control Engineering				
Name and surname	Subject supervisor								
of lecturer (lecturers)	Teachers dr inż. M			r inż. Marcin Jaskólski r inż. Tomasz Minkiewicz					
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	ect Seminar		SUM	
	Number of study hours	30.0	0.0	0.0	0.0		15.0	45	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity Participation in classes include plan		l ·		Self-study SUM				
	Number of study hours	45		8.0		22.0		75	
Subject objectives	The purpose of the course is to provide basic knowledge of existing designs of nuclear systems, their safety and fundamentals of operation.								
Learning outcomes	Course out	Course outcome Su				Method of verification			
	[K7_U05] is able to integrate technical and economic analysis of the use of various energy technologies, including technologies using renewable energy sources and conventional and nuclear energy		They can make simple calculations of the profitability of a nuclear power plant.			[SU1] Assessment of task fulfilment [SU4] Assessment of ability to use methods and tools			
	[K7_U01] is able to acquire information from literature, databases and other sources, has the ability of self-education in order to improve his/her professional competence (also in English), is able to prepare a simple scientific paper and its summary in English, as well as an oral presentation		They can use sources in different languages to prepare a presentation on a given topic.			[SU2] Assessment of ability to analyse information [SU5] Assessment of ability to present the results of task			
	[K7_W10] knows the basic installations of advanced energy systems, transmission networks and internal installations and their impact on the environment		They know the basic systems of nuclear reactors and their impact on the environment.			[SW1] Assessment of factual knowledge [SW2] Assessment of knowledge contained in presentation			
	[K7_W02] has extended and deepened knowledge of physics, chemistry, thermodynamics, fluid mechanics, material science, necessary to understand and describe basic thermal and flow phenomena occurring in and around power equipment and systems, transmission networks and internal installations		They have extended and in-depth knowledge of the physics of reactors and thermal circuits used in nuclear units.			[SW1] Assessment of factual knowledge [SW2] Assessment of knowledge contained in presentation			

Data wydruku: 18.07.2024 08:51 Strona 1 z 2

Subject contents	State of the art in nuclear power in the world. Generations of nuclear reactors. Classification of nuclear reactors. Classification of nuclear reactors. General characteristics of pressurised water reactor and auxialary systems. Localisation of nuclear power plants. Nuclear fuel management. Fuel cycle. Management of nuclear waste. Operation of nuclear power plants. Radiation protection. Problems related to safety of nuclear power plants.					
Prerequisites and co-requisites	Courses: mathematics I, II, heat transfer, thermodynamics, fluid mechanics.					
Assessment methods	Subject passing criteria	Passing threshold Percentage of the final grad				
and criteria	Test	60.0%	60.0%			
	Presentation	60.0%	40.0%			
Recommended reading	Basic literature	 Kiełkiewicz M.: Jądrowe reaktory energetyczne, WNT, Warszawa 1978. Celiński Z., Strupczewski A.: Podstawy energetyki jądrowej, WNT, Warszawa 1984. Ackermann G. (red.): Eksploatacja elektrowni jądrowych, WNT, Warszawa 1987. Reński A.: Elektrownie jądrowe. Materiały szkoleniowe dla studiów podyplomowych, Wydawnictwo Politechniki Gdańskiej, Gdańsk 1991. Kubowski J.: Nowoczesne elektrownie jądrowe, WNT, Warszawa 2010. 				
	Supplementary literature	 Jezierski G.: Energia jądrowa wczoraj i dzisiaj, WNT, Warszawa 2005. Cauci D. G. (Ed.): Handbook of Nuclear Engineering. Springer Science and Bussines Media LLC 2010. Jeleń K., Rau Z. (red.): Energetyka jądrowa w Polsce, Wyd. Wolters Kluwer Sp. z o.o., Warszawa 2012. 				
	eResources addresses	Adresy na platformie eNauczanie: WYBRANE ZAGADNIENIA ENERGETYKI JĄDROWEJ [2023/24] - Moodle ID: 21762 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=21762				
Example issues/ example questions/ tasks being completed	1. Draw a basic diagram of the power plant with a pressurized water reactor. Sign devices in the system and their functions. 2. Draw a basic scheme of the power plant with a boiling water reactor. Sign devices in the system and their functions. 3. Draw and describe the design of the core of the pressurized water reactor and its individual elements. 4. Present an exemplary scheme of the uranium fission reaction by thermal neutrons. 5. What typical nuclear reactions occur in the reactor? Draw diagrams illustrating the initial, transitional and final phases. 6. Explain the differences between the microscopic and the macroscopic cross-section. 7. What is and in what range of neutron energy there is nuclear resonance (give approximate energy values from the logarithmic scale)?8. Write the dependence on the effective multiplication factor for the finite system (including the four-factor Fermi formula). Explain the symbols. Provide a criticality condition for the nuclear reactor. 9. How is the power control of a nuclear unit with a pressurized water reactor reactor energized?10. What is the influence of the number of moderator nuclei divided by the number of nuclei of fuel (Nm / Nu) on the criticality of a nuclear reactor?11. What effect does the degree of nuclear fuel enrichment have on the reactor's criticality?12. Present a schematic of the secondary circuit of a nuclear unit with a pressurized water reactor with inter-stage superheating and regeneration of the feed water. Draw the graph of the cycle on enthalpy-entropy. 13. Compare on the diagram the basic temperature-entropy (without overheating and regeneration) secondary cycles of the nuclear unit with a pressurized water reactor for dry saturated steam and for superheated steam (referring to the fresh steam). Which of the circuits will be more efficient? What is the common limitation for both circuits?14. Provide a method for calculating the method for calculating the unit energy cost. 61. Present the scheme of a nuclear unit with a boiling water reactor, adap					
Work placement	Not applicable					

Data wydruku: 18.07.2024 08:51 Strona 2 z 2