Name of the module/subject Nuclear Power Engir	neering		Code 1010314371010315644	
Field of study		Profile of study (general academic, practica	I) Year /Semester	
Elective path/specialty		Subject offered in:	Course (compulsory elective)	
	-	polish	obligatory	
Cycle of study:		Form of study (full-time,part-time)	
First-cycle studies		part-time		
No. of hours			No. of credits	
Lecture: 15 Classe	s: - Laboratory: -	Project/seminars:	- 2	
Status of the course in the study	program (Basic, major, other)	(university-wide, from another	field)	
	(brak)	(brak)		
Education areas and fields of science and art technical sciences			ECTS distribution (number and %)	
			2 100%	
responsible for SUDJ dr inż. Radosław Szczerb email: radoslaw.szczerbo tel. 61 665 20 30 Wydział Elektryczny ul. Piotrowo 34 60-965 P.	ect / lecturer: owski wski@put.poznan.pl oznań			
Prerequisites in term	ns of knowledge, skills and	d social competencies	:	
1 Knowledge	Basic knowledge of physics, chemistry, basics of electricity and basis of thermal energy.			
2 Skills	Solving tasks of the balance of n	nass and energy in simple circ	cuits of thermal power plants.	
3 Social competencies	Is aware of the need to broaden	their competence, willingness	to work together as a team.	
Assumptions and ob	jectives of the course:			
Acquiring basic knowledge of physics nuclear power reactors and get acquainted with currently available technologies used nuclear power.				
Study outoo	mes and reference to the	educational results fo	r a field of study	
Knowledge:			r a neiù or study	
Knowledge:				
Knowledge: 1. Understand the essence of [K_W06++]	of the phenomena occurring in a nu	uclear reactor and process ca	rried in nuclear power plants -	
Knowledge: 1. Understand the essence of [K_W06++] 2. It has a basic knowledge of technology to ensure safe of	of the phenomena occurring in a nu of the structure and types of nuclea peration of nuclear power plant - [K	uclear reactor and process car ar reactors and nuclear power {_W21+++K_W20++]	rried in nuclear power plants - plants and knows the basic	
Knowledge: 1. Understand the essence of [K_W06++] 2. It has a basic knowledge of technology to ensure safe of 3. He knows and understand [K_W08++]	of the phenomena occurring in a nu of the structure and types of nuclea peration of nuclear power plant - [k ds the impact of energy conversion	uclear reactor and process car ar reactors and nuclear power (_W21+++K_W20++] processes in a nuclear powe	rried in nuclear power plants - plants and knows the basic r plant on the environment -	
Knowledge: 1. Understand the essence of [K_W06++] 2. It has a basic knowledge of technology to ensure safe of 3. He knows and understand [K_W08++] Skills:	of the phenomena occurring in a nu of the structure and types of nuclea peration of nuclear power plant - [K ds the impact of energy conversion	uclear reactor and process car ar reactors and nuclear power <_W21+++K_W20++] processes in a nuclear powe	rried in nuclear power plants - plants and knows the basic r plant on the environment -	
Knowledge: 1. Understand the essence of [K_W06++] 2. It has a basic knowledge of technology to ensure safe of 3. He knows and understand [K_W08++] Skills: 1. Able to perform basic calc	of the phenomena occurring in a nu of the structure and types of nuclea peration of nuclear power plant - [k ds the impact of energy conversion culations of criticality conditions for	uclear reactor and process car ar reactors and nuclear power (_W21+++K_W20++) processes in a nuclear powe a nuclear power reactor - [K_	rried in nuclear power plants - plants and knows the basic r plant on the environment - _U07++]	
Knowledge: 1. Understand the essence of [K_W06++] 2. It has a basic knowledge of technology to ensure safe of 3. He knows and understand [K_W08++] Skills: 1. Able to perform basic calc 2. Able to calculate the them	of the phenomena occurring in a nu of the structure and types of nuclea peration of nuclear power plant - [k ds the impact of energy conversion culations of criticality conditions for nal circuits realized in nuclear pow	uclear reactor and process car ar reactors and nuclear power (_W21+++K_W20++] processes in a nuclear powe a nuclear power reactor - [K_ er plants - [K_U22++]	rried in nuclear power plants - plants and knows the basic r plant on the environment - _U07++]	
Knowledge: 1. Understand the essence of [K_W06++] 2. It has a basic knowledge of technology to ensure safe of 3. He knows and understand [K_W08++] Skills: 1. Able to perform basic calc 2. Able to calculate the therm Social competencies	of the phenomena occurring in a nutrice of the structure and types of nuclear power plant - [K ds the impact of energy conversion culations of criticality conditions for nal circuits realized in nuclear powersion	uclear reactor and process car ar reactors and nuclear power (_W21+++K_W20++] processes in a nuclear powe a nuclear power reactor - [K_ er plants - [K_U22++]	rried in nuclear power plants - plants and knows the basic r plant on the environment - _U07++]	

- evaluation of the knowledge and skills demonstrated on the basis of the current check posts and two written tests,

- continuous evaluation skills and expertise for each class by conducting discussions on current issues related to the prospect of nuclear power development.

Course description

Nuclear fuels and their properties. The essence of uranium fission ? fissions fragments, the energy of fission, radioactive fragments of fissions chains. Interaction of neutrons with the medium ? cross sections. Slowing of the neutrons. The escape of neutrons from the reactor. The life cycle of neutrons ? reactor criticality conditions. The equation for the balance of neutrons in the reactor. Solution of the wave equation for a sphere reactor. Types of nuclear reactors. Safety systems in nuclear power plants. Fuel cycle. Landfilling.

Basic bibliography:

1. Z. Celiński, A. Strupczewski, ?Podstawy energetyki jądrowej?, WNT, Warszawa 1984

2. Z. Celiński, ?Energetyka jądrowa?, PWN, Warszawa 1991

Additional bibliography:

1. M. Kiełkiewicz, ?Teoria reaktorów jądrowych?, PWN, Warszawa 1987

2. A. Strupczewski, ?Awarie reaktorowe a bezpieczeństwo energetyki jądrowej?, WNT, Warszawa 1990.

Result of average student's workload

Activity	Time (working hours)				
1. participation in lectures		15			
2. exam preparation		10			
3. presence on the exam		3			
4. the consultation of lectures		3			
Student's workload					
Source of workload	hours	ECTS			
Total workload	50	2			
Contact hours	35	1			
Practical activities	0	0			