| _ |
|-----------|
| _ |
| Ω |
| |
| |
| Ø |
| |
| Ν |
| 0 |
| Q |
| |
| + |
| \supset |
| Q |
| |
| ₹ |
| ₹ |
| 3 |
| _ |
| |
| |
| 0 |
| Ħ |
| ے |

| | ., 0 | | | | |
|--|---|--|--------------------------------------|----------------------------------|--|
| | | STUDY MODULE D | ESCRIPTION FORM | | |
| Name of the module/subject Nuclear Power Engineering | | | | Code 1010325431010315644 | |
| Field of | study | | Profile of study | Year /Semester | |
| Power Engineering | | | (general academic, practical) (brak) | 2/3 | |
| Elective path/specialty | | | Subject offered in: | Course (compulsory, elective) | |
| Ecological Source of Electrical Energy | | | Polish | obligatory | |
| Cycle of | f study: | | Form of study (full-time,part-time) | | |
| Second-cycle studies | | | part-time | | |
| No. of h | ours | | | No. of credits | |
| Lectur | e: 10 Classe | s: - Laboratory: - | Project/seminars: | - 1 | |
| Status o | of the course in the study | program (Basic, major, other) | (university-wide, from another fi | eld) | |
| | | (brak) | | (brak) | |
| Education | on areas and fields of sci | ence and art | | ECTS distribution (number and %) | |
| techr | nical sciences | | | 1 100% | |
| teem | Technical scie | ancas | | 1 100% | |
| | recinical sen | | | 1 10070 | |
| Resp | onsible for subj | ect / lecturer: | | | |
| dr inż. Radosław Szczerbowski email: radoslaw.szczerbowski@put.poznan.pl tel. 61 665 20 30 Elektryczny | | | | | |
| | Piotrowo 3A, 60-965 P | oznań | | | |
| Prerequisites in terms of knowledge, skills and social competencies: | | | | | |
| 1 | Knowledge | Knowledge of power generation the cycle of transformations and | | on, conversion efficiency, and | |
| 2 | Skills | Understand the basic principles of operation of the machines and know the basic construction of conventional energy devices. | | | |
| 3 | Social competencies | Is aware of the need to expand t | heir skills and willingness to wo | rk together as a team. | |
| Assu | mptions and obj | ectives of the course: | | | |
| | | es of nuclear reactors. Getting to king the trends and development in | | d thermal systems. Nuclear | |
| | Study outco | mes and reference to the | educational results for | a field of study | |
| Know | /ledge: | | | | |
| Understand nature of developments in a nuclear reactor and process implemented in nuclear power plants, understands the impact of energy conversion processes occurring in nuclear power plants on the environment - [K_W03++] Student has the knowledge to analyze the technological systems of nuclear power plants and can evaluate the importance | | | | | |
| | lent has the knowledg ety of nuclear power p | | tems of nuclear power plants a | nd can evaluate the importance | |
| Skills | | — 11 | | | |

1. Can integrate knowledge in the field of electrical engineering, electronics, computing, control, and other disciplines to assess the role, tasks and other non-technical aspects (including economic and legal) nuclear power plants in the power system. - [[K_U15++]]

Social competencies:

1. Understands the need to formulate and provide reliable information and opinion on nuclear power, presenting different points of view - [[K_K02+++]]

Assessment methods of study outcomes

Faculty of Electrical Engineering

Continuous evaluation in the classroom. Skill and competence by conducting discussions on current issues in the field of nuclear energy.

Credit on the basis of a written paper consisting of answers to 10 questions and 3 questions test problem with range of topics covering topics classes.

Course description

The state of development of nuclear power in the world. Classification of nuclear reactors. Generation of nuclear power reactors. The basic types of nuclear reactors and their safety features. Construction, concept and basic technological systems of nuclear reactors, fuel elements and structure of the core. Operating parameters of the reactors. Equipment and auxiliary systems. Nuclear safety issues - the importance of nuclear safety and security of the entire nuclear energy. The development of the nuclear power industry.

Basic bibliography:

- 1. Celiński Z., Strupczewski A., Podstawy energetyki jądrowej, WNT, 1984
- 2. Ackermann G., Eksploatacja elektrowni jądrowych, WNT
- 3. Paska J., Elektrownie jądrowe, Oficyna Wydawnicza Politechniki Warszawskiej, 1990
- 4. Celiński Z., Energetyka jądrowa. PWN. 1991
- 5. Kubowski J.: Nowoczesne elektrownie jądrowe. Warszawa: WNT 2010

Additional bibliography:

- 1. Lech M., Kierunki rozwoju elektrowni jądrowych, Oficyna Wydawnicza Politechniki Wrocławskiej, 1997
- 2. Jezierski G., Energia jądrowa wczoraj i dziś, WNT, 2005
- 3. Hrynkiewicz A., Energia wyzwanie XXI wieku. Wydawnictwo Uniwersytetu Jagiellońskiego. 2002.

Result of average student's workload

| Activity | Time (working hours) |
|---------------------------------|----------------------|
| 1. participation in lectures | 10 |
| 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 | 31 | 1 |
| Contact hours | 21 | 1 |
| Practical activities | 0 | 0 |