| | | STUDY MODULE D | ESCRIPTION FORM | | | | |
|---|---|--|--|--|--|--|--|
| · · · · · · · · · · · · · · · · · · · | | | | | de | | |
| Power networks and power system control | | | | 10 | 10311371010315992 | | |
| Field of | ^{study} trical Engineerin | a | | Profile of study (general academic, practical) | | | |
| Elective path/specialty | | | Subject offered in: | | 4 / 7 Course (compulsory, elective) | | |
| | | d Electric Power Systems | | | obligatory | | |
| Cycle of | f study: | | Form of study (full-time,part-time | e) | | | |
| First-cycle studies | | | full-time | | | | |
| No. of h | ours | | | | No. of credits | | |
| Lectur | re: - Classes | s: - Laboratory: 15 | Project/seminars: | 15 | 3 | | |
| Status o | of the course in the study | program (Basic, major, other) | (university-wide, from anothe | r field) | | | |
| | | (brak) | | (br | ak) | | |
| Education | on areas and fields of sci | ence and art | | | ECTS distribution (number and %) | | |
| 40 - l | | | | | , | | |
| techr | nical sciences | | | | 3 100% | | |
| | Technical scie | ences | | | 3 100% | | |
| Resp | onsible for subje | ect / lecturer: | Responsible for subj | ect / | lecturer: | | |
| | nż. Ireneusz Grządziel | | dr inż. Bogdan Staszak | | | | |
| | - | adzielski@put.poznan.pl | email: email:bogdan.staszak@put.poznan.pl | | | | |
| | 61 665 2392 ulty of Electrical Engin | eering | tel. 61 665 2635 Faculty of Electrical Engineering | | | | |
| | Piotrowo 3A, 60-965 P | 0 | ul. Piotrowo 3A, 60-965 F | | • | | |
| Prere | equisites in term | s of knowledge, skills an | d social competencies | s: | | | |
| 1 | Knowledge | Possesses basic knowledge of power engineering and electrication | the theory of electrical circuits, electrical machines, electric al power generation | | | | |
| 2 | Skills | Has effective self-study ability in the knowledge acquired at the c | n the domain of the chosen specialization, is able to integrate credited courses | | | | |
| 3 | Social competencies | Is aware of the need to develop cooperation and team work | his knowledge and competencies, is ready to undertake the | | | | |
| Assu | mptions and obj | ectives of the course: | | | | | |
| Getting knowledge of the electric power system operation under steady operating conditions, methods of simulation computations of the power flows in the HV and EHV meshed networks, market-based power flow optimization, computations of the symmetrical and asymmetrical steady short-circuit conditions in the power system, practical use of the power flow computation and short-circuit computation program DAKAR. | | | | | | | |
| | - | mes and reference to the | educational results fo | or a t | field of study | | |
| | vledge: | | | | | | |
| | | automatics and automatic contro devices - [K_W22++] | I fundamentals - know the cr | iteria | and principles of selection | | |
| sectors | | <pre>ctric power system fundamentals i ssion and distribution, knows basi +++]</pre> | | | | | |
| 3. Has | • | tric power engineering developm | ent trends in the EU integrate | d elec | ctric power system as well as | | |
| Skills | | | | | | | |
| 1. Can | elaborate the enginee | er task completion?s documentation | on and describe the task?s re | sults | - [K_U07++] | | |
| 2. Can choose suitable technique and use measuring equipment (analog or digital) to measure the basic measurable magnitudes typical for engineering - [K_U14+] | | | | | | | |
| 3. Can properly use and maintain electrical devices according to the general requirements and technical docu - [K_U23+++] | | | | | | | |
| Socia | al competencies: | | | | | | |
| | | l understands different aspects ar impact and regarding the respons | | | | | |

| Assessment methods of study outcomes | | | | | | |
|---|-------------------------|------|--|--|--|--|
| Laboratory: | | | | | | |
| 1. Test of the knowledge necessary to deal with problems posed in the lab tasks. | | | | | | |
| 2. Assessment of the knowledge and skills related to the lab task completion, | | | | | | |
| 3. Assessment of the task report. | | | | | | |
| | | | | | | |
| Project: | | | | | | |
| 1.On-line assessment of the preparation to the design tasks, | | | | | | |
| 2.Evaluation of the completed design task. | | | | | | |
| Course description | | | | | | |
| Laboratory: involves experiments carried out by using the power flow and short-circuit calculation programs DAKAR concerning issues presented in lectures- voltage and reactive power control, power flow contol. | | | | | | |
| Project: includes the design tasks from the scope of the knowledge handed over at the lectures in the year III in semester 6 | | | | | | |
| Basic bibliography: | | | | | | |
| 1. Kremens Z., Sobierajski M.: Analiza systemów elektroenergetycznych. WNT, Warszawa, 1996. | | | | | | |
| 2. Kacejko P., Machowski J.: Zwarcia w systemach elektroenergetycznych. WNT, Warszawa, 2002. | | | | | | |
| 3. Poradnik Inżyniera Elektryka . t.3. WNT, Warszawa 2005 | | | | | | |
| Additional bibliography: | | | | | | |
| 1. Cegielski M.: Sieci i systemy elektroenergetyczne. PWN, Warszawa, 1979. | | | | | | |
| 2. Kończykowski S., Bursztyński J.: Zwarcia w układach elektroenergetycznych. WNT, Warszawa, 1965. | | | | | | |
| Result of average student's workload | | | | | | |
| Activity | Time (working hours) | | | | | |
| 1. participation in labs | | 15 | | | | |
| 2. participation in project classes | 15 | | | | | |
| 3. participation in discussions related to labs | 10 | | | | | |
| 4. participation in discussions related to project | 10 | | | | | |
| 5. preparation to labs | 7 | | | | | |
| 6. lab reports? elaboration | 8 | | | | | |
| 7. preparing and drawing up a projects | 25 | | | | | |
| Student's workload | | | | | | |
| Source of workload | hours | ECTS | | | | |
| Total workload | 90 | 3 | | | | |
| Contact hours | 40 | 2 | | | | |
| Practical activities | 50 | 3 | | | | |