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|   |   | STUDY MODULE D  | ES    | CRIPTION FORM  |        |  |  |  |
|---|---|---|-------|--|--------|--|--|--|
| Name of the module/subject SCADA systems and PLCs   |   |   |       | Code<br>1010321371010326004                          |        |  |  |  |
| Field of  | study   |   |       | Profile of study                                     |        | Year /Semester                           |  |  |
| Elect   | rical Engineerin  | ıg  |       | (general academic, practice (brak)                   | al)    | 4/7                                      |  |  |
| Elective path/specialty  Electrical and Computer Systems in   |   |   |       | Subject offered in: <b>Polish</b>                    |        | Course (compulsory, elective) obligatory |  |  |
| Cycle of  | study:  |   | For   | m of study (full-time,part-tim                       | e)     |  |  |  |
| First-cycle studies   |   |   |       | full-time  |        |  |  |  |
| No. of h  | ours  |   |       |  |        | No. of credits                           |  |  |
| Lectur  | e: - Classes  | s: - Laboratory: <b>30</b>  | )     | Project/seminars:                                    | 15     | 5  |  |  |
| Status o  | f the course in the study   | program (Basic, major, other)   | (     | (university-wide, from anothe                        |        |  |  |  |
|   |   | (brak)  |       |  | (br    | ak)                                      |  |  |
| Education areas and fields of science and art   |   |   |       |  |        | ECTS distribution (number and %)         |  |  |
| techn   | ical sciences   |   |       |  |        | 5 100%                                   |  |  |
| Technical sciences  |   |   |       |  |        | 5 100%                                   |  |  |
| Resp  | Responsible for subject / lecturer: Responsible for subject / lecturer: |   |       |  |        |  |  |  |
|   | nż. Grzegorz Trzmiel  |   |       | Mgr inż. Damian Głuchy                               |        |  |  |  |
| email: grzegorz.trzmiel@put.poznan.pl   |   |   |       | email: damian.gluchy@put.poznan.pl<br>tel. 616652693 |        |  |  |  |
| tel. 616652693<br>Elektryczny   |   |   |       | Elektryczny  |        |  |  |  |
| Piotrowo 3A, 60-965 Poznań  |   |   |       | Piotrowo 3A, 60-965 Poznań                           |        |  |  |  |
| Prere   | quisites in term  | ns of knowledge, skills an  | d s   | ocial competencies                                   | s:     |  |  |  |
| 1   | Knowledge   | Basic knowledge of electrical engineering, electronics and computer science.  |       |  |        |  |  |  |
| 2   | Skills  | Basics of programming in C, Pascal or other high-level language.  |       |  |        |  |  |  |
| 3   | Social competencies   | He is aware the need to expand his competence, ready to to cooperate within a team.                                 |       |  |        |  |  |  |
| Assu  | mptions and obj   | ectives of the course:  |       |  |        |  |  |  |
| and a v   | risualization system, c   | s to familiarize students with the p<br>configuration of the elements of a<br>vith the possibility to work in simul | syste | em and capabilities of SC                            | ADA    | environments. Another                    |  |  |
| Design  | his own visualization   | and control project. Presentation   | of so | olution.   |        |  |  |  |
|   | Study outco   | mes and reference to the  | ed    | ucational results fo                                 | or a f | field of study                           |  |  |
| Know  | rledge:   |   |       |  |        |  |  |  |
| 1. it has an elementary knowledge of the use of IT tools in SCADA systems in programming with dedicated languages, design of signal transmission network and use of databases - [K_W11++] |   |   |       |  |        |  |  |  |
|   |   | rledge of the structure, operation SCADA systems - [K_W22++]  | and s | selection of the PLC (incl                           | uding  | simulated) cooperating with              |  |  |
| 1   |   |   |       |  |        |  |  |  |

3. it has a basic and systematic knowledge of the design and programming of microprocessor and PLC used in industrial process control - [K\_W07+]

### Skills:

- 1. he can formulate a process control algorithm and implement it using appropriate programming languages [KU\_04+++]
- 2. he is able to simulate real operating conditions and parameters of an industrial process using SCADA system [KU\_02++]
- 3. he knows how to correctly select the design objectives and make a presentation showing the characteristics of the proposed SCADA system [KU\_12+]

# Social competencies:

1. he is aware importance of their own work and teamwork, can be responsible for implemented design tasks - [K\_K03++]

## Assessment methods of study outcomes

#### Laboratories:

- ? continuous evaluation for each course rewarding growth of skills in using the rules and methods,
- ? evaluate the knowledge and skills under the project first completion.

#### Projects:

- ? implementation and presentation of the project visualization and control of the process,
- ? ability to cooperate within a team implementing practically design task,
- ? presentation of the current progress of the project.

#### **Course description**

Topics concerning the laboratory part of the course include: configuration of the communication with external devises, creation of synoptic screens, defining variables, configuration of alarms, charts (trends), recording events, elements of programming, securing the system from unauthorized access (configuration of users and systems of privileges), servicing of events, reports, keyboard shortcuts, work with actual driver and familiarizing with other chosen elements of SCADA system. During the project activities visualization and steerage drafts in simulation or real-time mode are being made. Every project is additionally shown in a form of presentation.

Laboratory: practice using of functionality and possibilities of the system, computer classes covering a range of topic.

Designing: Individual project / team with the current presentation of the objectives and progress in the implementation.

### Basic bibliography:

- 1. Cupek R., Metody wizualizacji rozproszonych procesów przemysłowych. Praca doktorska, PŚ, Gliwice, 1998
- 2. Marciniak P., Wprowadzenie teoretyczne do systemów SCADA, Self Publishing, 2013
- 3. Jakuszewski R., Programowanie systemów SCADA., Gliwice, 2006

#### Additional bibliography:

- 1. Kościelny J. M., Systemy nadzorowania i wizualizacji procesów przemysłowych ? wymagania, kryteria oceny, PW, Warszawa, 1998
- 2. Kasprzyk J., Programowanie sterowników przemysłowych., WNT, Warszawa, 2006
- 3. Broel-Plater B., Układy wykorzystujące sterowniki PLC. Projektowanie algorytmów sterowania, Wydawnictwo Naukowe PWN SA, Warszawa, 2008.
- 4. Kwaśniewski J., Sterowniki PLC w praktyce inżynierskiej, Wydawnictwo BTC, Legionowo, 2008.
- 5. Schneider Electric, Vijeo Citect 7.1, 7.2 Pierwsze kroki, Instytut Szkoleniowy Schneider Electric, Warszawa
- 6. CiTechnologies: System pomocy środowiska CitectSCADA., 2006-2012
- 7. Internet.
- 8. Diploma theses of IEEP

### Result of average student's workload

| Activity  | Time (working hours) |
|---|----------------------|
| 1. participation in laboratory classes                        | 30                   |
| 2. participation in project activities                        | 15                   |
| 3. the consulting   | 20                   |
| 4. preparation for active participation in laboratory classes | 20                   |
| 5. preparation for presentations in class project             | 10                   |
| 6. implementation of projects                                 | 30                   |
| 7. preparation for the pass the project                       | 10                   |
| 8. reckoning projects and presentations                       | 6                    |

#### Student's workload

| Source of workload   | hours | ECTS |
|----------------------|-------|------|
| Total workload       | 141   | 5    |
| Contact hours        | 71    | 3    |
| Practical activities | 126   | 5    |