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| STUDY MODULE DESCRIPTION FORM | | | | | | |
|---|---|---|--|--|--|--|
| | | Code 010611261010614114 | | | | |
| Field of study Transport | Profile of study (general academic, practical) (brak) | Year /Semester 3 / 6 | | | | |
| Elective path/specialty Road Transport | Subject offered in: Polish | Course (compulsory, elective) obligatory | | | | |
| Cycle of study: | Form of study (full-time,part-time) | | | | | |
| First-cycle studies | full-time | | | | | |
| No. of hours | | No. of credits | | | | |
| Lecture: 1 Classes: - Laboratory: - | Project/seminars: | - 1 | | | | |
| 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 | | ECTS distribution (number and %) | | | | |
| technical sciences | 1 100% | | | | | |
| Technical sciences | | 1 100% | | | | |

Responsible for subject / lecturer:

dr inż. Andrzej Wołyński

email: andrzej.wolynski@put.poznan.pl

tel. 61 665 ----

Maszyn Roboczych i Transportu ul. Piotrowo 3 60-965 Poznań

Prerequisites in terms of knowledge, skills and social competencies:

| 1 | Knowledge | Student possesses basic knowledge about projects and research work. Knows the value of possessing the correct information in solving problems. | | | | |
|---|---------------------|---|--|--|--|--|
| 2 | Skills | Student is able to search and integrate informations, interpret them, draw conslusions and use IT tools | | | | |
| 3 | Social competencies | Student is aware of necessity to be able to present the effects of his/her work and undergo verification of his/her practical knowledge | | | | |

Assumptions and objectives of the course:

To give students basic information about goals and types of diplomas, rules of preparing and executing such works, rules of presenting raports of the works.

Study outcomes and reference to the educational results for a field of study

Knowledge:

- 1. Knows the functions and specifics of different diplomas in technical studies [K1A-W22]
- 2. Knows the rules of preparing, scope and design of the diploma [K1A-W22]
- 3. Knows the copyright rules applied to literature data [K1A-W22]
- 4. Knows the basic editing rules [K1A-W22]
- 5. Knows terms and conditions of diploma exam [K1A-W22]

Skills:

- 1. Can prepare goal and scope of diploma, suitable to specific diploma theme [K1A-U01, K1A-U03, K1A-U05]
- 2. Can edit and prepare a diploma [K1A-U01, K1A-U03, K1A-U05]
- 3. Can prepare presentation for the diploma exam [K1A-U01, K1A-U03, K1A-U05]

Social competencies:

- 1. Can prepare and present raports of his works [T1A-K01, T1A-K03, T1A-K04]
- 2. Possesses the awareness of copyright issues and their demands while using third persons? works [T1A-K01, T1A-K03, T1A-K04]

Assessment methods of study outcomes

Faculty of Working Machines and Transportation

Delivery upon participating in classes and presentation given upon scope and goal of diploma

Course description

Genesis and tasks of diplomas, types of diplomas at technical studies, promotor?s role. Planning the work: working on goal, scope and design of the diploma according to its type. General rules essential to reach the goals. Information sources and their use. Copyright, plagiarism, legal outcomes of plagiarism. General and detailed rules of editing, as well as presenting results. Rules of autopaper. Formal needs of final exam. Documents needed for final exam. Defence of diploma and diploma exam. Rules of grading final exam and Documents needed for final exam. Defence of diploma and diploma exam. Rules of grading final exam and studies. Individual presentation of scope and goal of diploma.

Basic bibliography:

- 1. Opoka E., Uwagi o pisaniu i redagowaniu prac dyplomowych na studiach technicznych, Gliwice, Wyd. Politechniki Śląskiej, 2002
- 2. Żółtowski B., Seminarium dyplomowe. Zasady pisania prac promocyjnych. Bydgoszcz, Wyd. AR-T, 1997.

Additional bibliography:

1. Wołyński A.: Materiały do wykładu ?Seminarium przeddyplomowe?.

Result of average student's workload

| Activity | Time (working hours) |
|---------------------------------|----------------------|
| Participation in lectures | 15 |
| 2. Learning of lectures content | 1 |
| 3. Consultations | 1 |
| 4. Preparation for the exam | 3 |
| 5. Participation in the exam | 1 |

Student's workload

| Source of workload | hours | ECTS |
|----------------------|-------|------|
| Total workload | 21 | 1 |
| Contact hours | 17 | 1 |
| Practical activities | 0 | 0 |