| | | STUDY MODULE D | ESCRIPTION FORM | | | |
|---|-------------------------------------|---|---|---|--|--|
| | f the module/subject Engineering | | | Code 1010104141010110063 | | |
| Field of | | | Profile of study | Year /Semester | | |
| Civil Engineering First-cycle Studies | | | (general academic, practical) (brak) | 2/4 | | |
| | path/specialty | | Subject offered in: Polish | Course (compulsory, elective) obligatory | | |
| Cycle of | study: | - | Form of study (full-time,part-time) | | | |
| | First-cyc | ele studies | part- | time | | |
| No. of h | ours | | | No. of credits | | |
| Lectur | e: 20 Classes | s: - Laboratory: - | Project/seminars: | 12 4 | | |
| Status c | f the course in the study | program (Basic, major, other) | (university-wide, from another f | · · · · · | | |
| | | (brak) | | (brak) | | |
| Educatio | on areas and fields of sci | ECTS distribution (number and %) | | | | |
| techr | nical sciences | 210 100% | | | | |
| Responsible for subject / lecturer: dr inż.Dariusz Janiszewski email: dariusz.t.janiszewski@put.poznan.pl tel. 61 665 28 70 Faculty of Civil and Environmental Engineering ul. Piotrowo 5, 60-965 Poznań | | | | | | |
| Prere | quisites in term | s of knowledge, skills an | d social competencies: | | | |
| 1 | Knowledge | Basic knowledge of building materials, physics and basic methods of mathematical analysis, strength of materials, structural mechanics | | | | |
| 2 | Skills | Students can: use-programs Excel (basic features) identify and describe building materials and their basic physical characteristics, can provide a layer of individual partitions, understands the basic laws governing the flow of heatbudynku, wyznaczać naprężenia | | | | |
| 3 | Social competencies | Awareness of the need to constantly update and supplement knowledge construction and engineering skills. Understand the need for lifelong learning and knows how to interact and work in a group, taking the different roles. | | | | |
| | • | ectives of the course: | | | | |
| -Maxim | um knowledge transfe | er of construction engineering bas | ses. | | | |
| | Study outco | mes and reference to the | educational results for | a field of study | | |
| Know | /ledge: | | | | | |
| 1. Stud | - | guidelines of designing of constru- | uction objects and their elemen | ts, both within the range of | | |
| | | f constructions and the designing | of masonry structures [-K_W | '07] | | |
| 3. Stud | lent knows rules of the | e constructions and analysis of ch | osen construction engineering | objects and buildings - [-K_W09] | | |
| 4. Student knows basic regulations of the building law concerning designing and construction of construction engineering | | | | | | |
| Skills | and buildings [-] | | | | | |
| | | make composition of basic loads | acting on building objects - [-k | < U021 | | |
| 2. Stud | | n elements and simple masonry s | | | | |
| Student can design simple foundations for construction engineering and buildings [-K_U09] | | | | | | |
| 4. Student can select materials and technologies of realization for different construction engineering objects and buildings [-] | | | | | | |
| | | egulations of the building law to th | e designing of construction eng | gineering objects and buildings. | | |
| Socia | I competencies: | | | | | |

1. Student is responsible for the honesty of obtained results of his own works and their interpretation. - [-K_K02]

- 2. Student independently supplements and extends the knowledge of within the range of modern processes and technologies in case of construction engineering. [-K_K03]
- 3. Student has a consciousness of the necessity of the lifting of professional and personal competences. [-K_K06]
- 4. Student can formulate opinions on the subject of technical and technological processes in construction. [-K_K07]
- 5. Student pursues with rules of the ethics. [-K_K10]

| Assessment methods of | f study outcomes | | | |
|---|------------------|----------------------|--|--|
| -Assessment of knowledge: | | | | |
| activity during classes and a lectures | | | | |
| project, | | | | |
| The grading scale determined from: | | | | |
| points: grade: | | | | |
| upper 100 excellent (A+) | | | | |
| 91 very good (A) | | | | |
| 81 good plus (B) | | | | |
| 71 good (C) | | | | |
| 61 adequate plus (D) | | | | |
| 51 adequate (E) | | | | |
| lower 50 inadequate (F) | | | | |
| Course descr | iption | | | |
| -The responsibility of civil engineer occupation. | -1 | | | |
| | | | | |
| What is the construction engineering? | | | | |
| Elements of buildings part 1. Basic bibliography: | | | | |
| | | | | |
| Additional bibliography: | | | | |
| Result of average stud | ent's workload | | | |
| Activity | | Time (working hours) | | |
| 1. participation in lectures | | 20 | | |
| 2. participation in projects | | 12 | | |
| 3. participation in the consultation | 10 | | | |
| 4. project realisation | 20 | | | |
| Student's wo | rkload | | | |
| Source of workload | hours | ECTS | | |
| Total workload | 100 | 4 | | |
| Contact hours | 42 | 2 | | |
| | | | | |
| Practical activities | 22 | 1 | | |