|   |  | STUDY MODULE D   | ESCRIPTION FORM                                 |                                  |  |  |
|---|--|--|---|----------------------------------|--|--|
|   | f the module/subject                   |  |   | Code                             |  |  |
| -   | od of Calculatio                       | n  |   | 1010101141010110574              |  |  |
| Field of  | study                                  |  | Profile of study<br>(general academic, practica | Year /Semester                   |  |  |
| Civil Engineering First-cycle Studies   |  |  | general academic                                |                                  |  |  |
| Elective path/specialty   |  |  | Subject offered in:                             | Course (compulsory, elective)    |  |  |
| -<br>Cycle of study:  |  |  | Polish<br>Form of study (full-time,part-time    | obligatory                       |  |  |
| Cycle U   |  |  |   |                                  |  |  |
| First-cycle studies   |  |  | full-time                                       |                                  |  |  |
| No. of hours  |  |  |   | No. of credits                   |  |  |
| Lectur  | Clabbe                                 | 1  | Project/seminars:                               | - 2                              |  |  |
| Status o  | of the course in the study             | program (Basic, major, other)  | (university-wide, from another                  | ,                                |  |  |
| E du card   |  | other  | univ  | rersity-wide                     |  |  |
| Educati   | on areas and fields of sci             | ence and an  |   | ECTS distribution (number and %) |  |  |
|   |  |  |   |                                  |  |  |
|   |  |  |   |                                  |  |  |
| Resp  | onsible for subj                       | ect / lecturer:  | Responsible for subje                           | ect / lecturer:                  |  |  |
|   | lbert Kubzdela                         |  | dr Tomasz Garbowski                             |                                  |  |  |
|   | ail: albert.kubzdela@p                 | ut.poznan.pl   | email: tomasz.garbowski@                        | ⊉put.poznan.pl                   |  |  |
|   | 61 6652686<br>ulty of Civil and Envird |  | tel. 61 6652099<br>Faculty of Civil and Enviro  | opmental Engineering             |  |  |
|   | Piotrowo 5 60-965 Poz                  |  | ul. Piotrowo 5 60-965 Poz                       |                                  |  |  |
| Prerequisites in terms of knowledge, skills and social competencies:  |  |  |   |                                  |  |  |
| 1   | Knowledge                              | Basic knowledge on linear algebra, mathematical analysis and probability theory.   |   |                                  |  |  |
| 2   | Skills                                 | Computer skills, familiarity with matrix calculus  |   |                                  |  |  |
| 3   | Social competencies                    | Feeling the need to raise their professional and personal competences, knowledge and skills.<br>Ability to work in team. |   |                                  |  |  |
| Assu  | mptions and obj                        | ectives of the course:   |   |                                  |  |  |
| Theoretical background and knowledge of numerical methods used in engineering practice. Develop programming skills, get basic experience in creating computing applications.  |  |  |   |                                  |  |  |
|   | Study outco                            | mes and reference to the   | educational results fo                          | r a field of study               |  |  |
| Knov  | /ledge:                                |  |   |                                  |  |  |
| 1. The student knows basic numerical methods, used in engineering practice - [K1_W01, K1_W11]   |  |  |   |                                  |  |  |
| 2. The student knows the possible use of selected computer programs to realize specific numerical algorithms - [K1_W01, K1_W11]   |  |  |   |                                  |  |  |
| 3. The student knows the basic ways to design numerical algorithms - [K1_W11]   |  |  |   |                                  |  |  |
| Skills:           1. Student is able to choose proper computational model to solve specific engineering tasks - [K1_U03, K1_U05]  |  |  |   |                                  |  |  |
| <ol> <li>Student is able to choose proper computational model to solve specific engineering tasks - [K1_003, K1_005]</li> <li>Students can select the right algorithm needed to solve the numerical tasks - [K1_003, K1_005, K1_006]</li> </ol> |  |  |   |                                  |  |  |
| 3. Students can make a critical evaluation of the results of numerical analysis - [K1_U06]  |  |  |   |                                  |  |  |
| Social competencies:  |  |  |   |                                  |  |  |
|   |  | ependently and in the team on the  | specific task - [K1_K01]                        |                                  |  |  |
| 2. Students can formulate conclusions - [K1_K02, K1_K09]  |  |  |   |                                  |  |  |
|   |  |  |   |                                  |  |  |

# Assessment methods of study outcomes

Lecture: check test knowledge through a written test,

Laboratory: test the knowledge and skills by:

a) assessment of student activity in the classroom,

b) an assessment of the project tasks performed during the course during the semester (standalone, or in small teams) involving the preparation of a brief application executing indicated numerical algorithm,

c) ending course test - working alone at the computer.

# **Course description**

Computational methods of basic numerical tasks, in particular the

- Solve systems of linear and nonlinear equations,

- Problem solving interpolation and approximation, determine the regression model

- Optimization tasks,

- Numerical differentiation and integration,

- The use of Monte Carlo methods.

#### **Basic bibliography:**

1. D. Kincaid, W. Cheney, Analiza Numeryczna, PWN, Warszawa 2006.

2. Z. Fortuna, B. Macukow, J. Wąsowski, Metody numeryczne, WNT, Warszawa 2005.

### Additional bibliography:

1. S. Rosłaniec, Wybrane metody numeryczne z przykładami zastosowań w zadaniach inżynierskich, Oficyna Wydawnicza Politechniki Warszawskiej, 2002.

2. A. Bjorck, G. Dahlquist, Metody numeryczne, PWN, Warszawa 1983.

3. A. Brozi, Scilab w przykładach, Nakom, Poznań 2007.

## Result of average student's workload

| Activity  | Time (working<br>hours) |      |
|---|-------------------------|------|
| 1. participation in class                         |                         | 30   |
| 2. consolidate the knowledge acquired in lectures | 5                       |      |
| 3. preparation to the laboratory                  | 10                      |      |
| 4. to prepare for the final test                  | 10                      |      |
| Student's wo                                      | rkload                  |      |
| Source of workload                                | hours                   | ECTS |
| Total workload                                    | 55                      | 2    |
| Contact hours                                     | 30                      | 1    |
| Practical activities                              | 25                      | 1    |