|   |   | STUDY MODULE D  | ESCRIPTION FORM                                  |                             |  |  |
|---|---|---|--|-----------------------------|--|--|
|   | the module/subject<br>nced structural   | mechanics   |  | Code<br>1010125111010116020 |  |  |
| Field of s  |   |   | Profile of study<br>(general academic, practical | )                           | Year /Semester                           |  |
|   | tural Engineerir  | ig  | (brak)   |                             | 1/1                                      |  |
| Elective  | path/specialty<br>Road-   | Train Engineering   | Subject offered in:<br>Polish                    |                             | Course (compulsory, elective) obligatory |  |
| Cycle of  | study:  |   | Form of study (full-time,part-time)              | )                           |  |  |
| Second-cycle studies  |   |   | part-time  |                             |  |  |
| No. of ho   | ours  |   |  |                             | No. of credits                           |  |
| Lecture   | e: 10 Classes   | : <b>10</b> Laboratory: -   | Project/seminars:                                | 10                          | 4  |  |
| Status of   | the course in the study   | program (Basic, major, other)                                       | (university-wide, from another                   | field)                      |  |  |
|   |   | (brak)  |  | (bra                        | ak)                                      |  |
| Educatio  | n areas and fields of sci   | ence and art  |  | -                           | ECTS distribution (number and %)         |  |
| techni  | ical sciences   |   |  |                             | 4 100%                                   |  |
| Mich<br>emai<br>tel. +<br>Facu  | ał Guminiak, dr inż.<br>I: michal.guminiak@r<br>48 61 665 2475<br>Ilty of Civil and Envirc<br>owo 5 60-965 Poznai   | out.poznan.pl<br>nmental Engineering                                |  |                             |  |  |
|   |   | s of knowledge, skills an   | d social competencies:                           |                             |  |  |
| TICIC   |   | S OF KITOWIEUge, SKIIS and  | a social competencies.                           | •                           |  |  |
| 1   | <b>Knowledge</b> 1. Student knows the analytical method for calculating internal forces and displacement statically determinate and indeterminate bars, trusses, beams and frames flat systems. |   |  |                             |  |  |
|   |   | <ol> <li>Student has a basic knowledg<br/>systems.</li> </ol>       |  |                             |  |  |
|   |   | <ol> <li>Student has knowledge of the<br/>of structures.</li> </ol> | state of stress and strain in th                 | ie sele                     | ected point of cross section             |  |
| 2   | Skills  | indeterminate bar, beam and fra                                     | -  |                             |  |  |
|   |   | 2. Student can calculate stress a                                   |  |                             |  |  |
| 3   | Social competencies   | Student is responsible for broug materials.                         | ht a basic knowledge of genera                   | al me                       | chanics and strength of                  |  |
| Assur   | nptions and obi   | ectives of the course:  |  |                             |  |  |
| Getting   |   | ysis by matrix methods of statics,                                  | dynamics and stability of flat b                 | ars, b                      | beams and frames. Static                 |  |
|   | -   | mes and reference to the  | educational results for                          | r a fi                      | ield of study                            |  |
| Know  | ledge:  |   |  |                             |  |  |
|   |   | nethods for calculating internal for<br>ixial forces [K_W03]        | ces and displacements in the f                   | ilat ba                     | ar systems, also taking into             |  |
| 2. Meth   | ods of initial stability a  | analysis of the flat bar structures.                                | - [K_W03]  |                             |  |  |
|   |   | sis of bar structures [K_W03]                                       |  |                             |  |  |
| Skills  |   |   |  |                             |  |  |
|   | ulating internal forces<br>ising different method   | and displacements in the flat bar<br>ls [K_U04]                     | structute also taking into accou                 | unt th                      | e impact of large axial                  |  |
| 2. Calcu  | ulating the critical load   | d and determine the form of loss o                                  | f stability flat bar structures                  | [K_U                        | 04]                                      |  |
| 3. Calculating natural frequencies and determinate modes of flat bar structures [K_U04] |   |   |  |                             |  |  |
|   |   | es in axisymmetric shell structure                                  |  |                             |  |  |
| 5. Critic   | ally evaluate the resu  | Its of the analysis of statics, dyna                                | mics and stability of flat bar str               | uctur                       | es [-]                                   |  |
| Socia   | I competencies:   |   |  |                             |  |  |

- 1. Student is responsible for the correctness of the calculations undertaken. [K\_K02]
- 2. Student can describe performed calculations and draw conclusions from their results. [K\_K02]
- 3. The student is aware of the need to systematically supplement and extend their knowledge. [K\_K10]

| Assessment methods o   | f study outcomes                |                         |  |  |  |
|--|---------------------------------|-------------------------|--|--|--|
| 1. Written test checking the knowledge and skills in the subject.  |                                 |                         |  |  |  |
| 2. Two design exercises for individual solutions.  |                                 |                         |  |  |  |
| Course desc  | ription                         |                         |  |  |  |
| 1. Matrix approach of displacement method.   |                                 |                         |  |  |  |
| 2. Analysis of bending flat framework.   |                                 |                         |  |  |  |
| 3. Initial stability analysis of the framework in terms of matrix approach.  |                                 |                         |  |  |  |
| 4. Dynamic analysis of flat bar structures in terms of matrix approach.  |                                 |                         |  |  |  |
| 5. Static analysis of axisymmetric shell structures.   |                                 |                         |  |  |  |
| Basic bibliography:  |                                 |                         |  |  |  |
| 1. Wybrane zagadnienia zaawansowanej mechaniki budowli, P. Litewka, R. Sygulski, Wydawnictwo Politechniki Poznańskiej, Poznań, 2012. |                                 |                         |  |  |  |
| 2. Mechanika konstrukcji prętowych w ujęciu macierzowym, M. Gun Poznańskiej, Poznań, 2012.   | niniak, J. Rakowski, Wydawnictv | wo Politechniki         |  |  |  |
| Additional bibliography:   |                                 |                         |  |  |  |
| 1. Mechanika budowli - ujęcie komputerowe, t. 1, 2 i 3, Z. Waszczys  | zyn i in., Arkady, Warszawa, 19 | 995.                    |  |  |  |
| 2. Computer Analysis of Structural Systems, J. F. Fleming, Mc Grav   | v - Hill, 1989.                 |                         |  |  |  |
| Result of average stud   | lent's workload                 |                         |  |  |  |
| Activity   |                                 | Time (working<br>hours) |  |  |  |
| 1. Preparation of the first exercise design.   | 25                              |                         |  |  |  |
| 2. Preparation of the second exercise design.  | 25                              |                         |  |  |  |
| 3. Preparation of a written test.  | 20                              |                         |  |  |  |
| Student's wo   | rkload                          |                         |  |  |  |
| Source of workload   | hours                           | ECTS                    |  |  |  |
| Total workload   | 150                             | 4                       |  |  |  |
| Contact hours  | 35                              | 1                       |  |  |  |
| Practical activities   | 75                              | 2                       |  |  |  |