| | | STUDY MODULE D | ESCRIPTION FORM | 1 | | |
|--|---|--|--|---|--|--|
| | f the module/subject ctural Mechanics | 5 | | Code 1010101141010110048 | | |
| Field of : | study | | Profile of study (general academic, practical | Year /Semester | | |
| Civil Engineering First-cycle Studies | | | (brak) | 2/4 | | |
| Elective path/specialty | | | 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 h | ours | | | No. of credits | | |
| Lectur | e: 15 Classes | : 15 Laboratory: - | Project/seminars: | 15 5 | | |
| Status o | of the course in the study | program (Basic, major, other) | (university-wide, from another | field) | | |
| (brak) | | | (brak) | | | |
| dr in ema tel Wyd | onsible for subje nž. Przemysław Wielen nil: przemyslaw.wielen +48 61 665 2471 dział Budownictwa i In: Piotrowo 5 60-965 Poz | ntejczyk tejczyk@put.poznan.pl żynierii Środowiska | | | | |
| | | s of knowledge, skills an | d social competencies | : | | |
| 1 | Knowledge | Basic knowledge of the followin materials and structural mecha similar type of studies up to the | nic (3rd semester) covered dur | | | |
| 2 | Skills | | ed knowledge and obtain futher information from the literature. theoretical knowledge to solve practical problems. | | | |
| 3 | Social competencies | Awareness about necessity of e application during the professio | | edge in order to justify its necessity of constant education. | | |
| Assu | mptions and obj | ectives of the course: | | | | |
| | | he stiffness method. Calculation of determination of natural frequer | | s. Knowledge of basic concepts | | |
| Study outcomes and reference to the educational results for a field of study | | | | | | |
| Know | /ledge: | | | | | |
| 1. Stud [K_W0; | | s between displacements and lo | ads in statics, stability and dyna | amics of of simple linear beams. | | |
| - | - | f forming models of plane structu | ires with concetrated masses. | - [K_W03] | | |
| | | ce of large axial forces on interna | I forces and displacements in p | olane frames [K_W03] | | |
| Skills | | | | | | |
| | | distribution of internal forces and inematic effects [K_U04] | deformations of plane bar struc | ctures caused by arbitrary | | |
| | | ilibrium conditions for frames acc | - | | | |
| | lent can compute the e 4, K_U06] | eigen frequencies and amplitudes | s of forced vibrations of frames | with concentrated masses | | |
| Socia | I competencies: | | | | | |
| 1. Stud | lent is capable to work | individually as well as in the tear | m - [K_K02] | | | |
| 2. Stud [K_K02 | | sponsibility arising from the accur | acy of obtained results and is a | able to provide the interpretation | | |
| 3. Stud | lent is aware of the ne | cessity of constant education and | d knowledge expansion - [K_K1 | 0] | | |
| | | Assessment metho | ds of study outcomes | | | |
| | | | | | | |

Written tests and exercises. The lectures will be summerised by written exam.

1) Exam:

-two terms: first one during the regular examination period, second during the last chance examination period - each exam lasts 2,5 hours - each student receives test with individual and unique problems - the final mark is the summation of all the answers provided to the given problems, passing note in the scale 2= fail, 5= very good can be granted after obtaining at least 50% of the maximum amount of points

2) Tutioring sessions:

- one written test during the semester

- each student receives the set of unique problems which must be solved and descrived individually (projects) -number of projects: 2

- during the tutoring sessions the individual help will be granted and the solving problems knowledge will be tested
- final grade for each project will be based on the quality of the project as well as the result of the quiz
- dates of each quiz will be set at the beginning of the semester

Course description

Stiffness method for kinematically indeterminate frames. Slope-deflection formulae for beams with axial force. Second order theory and determination of critical loads. Stability of plane frames. Foundations of structural dynamics. Free and forced vibrations with and without damping for one-degree-of-freedom system. Dynamics of simple frames with discrete mass distribution. Vibrations of beams with continuous mass distribution. Slope-deflection formulae for beams in the case of harmonic excitation of supports.

Basic bibliography:

1. M. Guminiak, J. Rakowski, Zbiór zadań z mechaniki budowli, wydanie drugie poprawione i uzupełnione, Wydawnictwo PWSZ w Pile, 2009

2. M. Guminiak, J. Rakowski, Mechaniki budowli, Zbiór zadań z elementami ujęcia komputerowego, Wydawnictwo PWSZ w Pile, 2011

3. W. Nowacki Mechanika budowli PWN Warszawa 1974

4. Z. Dyląg i in Mechanika budowli (t.I+II) PWN Warszawa 1989

5. Z. Cywiński Mechanika budowli w zadaniach (t.I+II) PWN Warszawa 1976

Additional bibliography:

1. Skrypt internetowy, Mechanika Budowli, www.intranet.put.poznan.pl

| Result of average stud | dent's workload | |
|---|----------------------|------|
| Activity | Time (working hours) | |
| 1Completing the project during tutoring sessions along with its ela | 45 | |
| 2Preparation to the written tests and exam | 35 | |
| 3Independent research of the available literature and solving addi | 20 | |
| Student's wo | rkload | |
| Source of workload | hours | ECTS |
| Total workload | 125 | 5 |
| Contact hours | 75 | 3 |
| Practical activities | 75 | 3 |