Course Regulations
Mechanics of Structures 1 (MoS 1)
First Degree (B.Sc.) studies, academic year 2017/2018

Course on the Mechanics of Structures 1 (MoS 1) is held during the fifth (winter) semester of First Degree (B.Sc.) studies at the Faculty of Civil Engineering in the amount of lectures – 30 hours (2 hours per week), tutorial – 15 hours (1 hour per week) project – 2x15 hours (2x1 hour per week).

1. Lectures
1.1. Lectures are carried out according to the fifth semester schedule.
1.2. Short tests may be organized during the lectures. Marks for these tests influence the final exam grade.

2. Tutorial/project meetings
2.1. The following requirements are mandatory for taking the tutorial/project part of the MoS 1 course:
(a) valid grades for the tutorial/project part of the course on Strength of Materials 1; (b) registration or readmission form valid in current academic year.
2.2. Tutorial/project meetings are carried out according to the fifth semester schedule.
2.3. Tutorial/project meeting attendance is controlled. Absence from three meetings may result in dropping the student from the course roster.
2.4. Students are obliged to pass all scheduled tests and to complete and defend all parts of the project. Additional short tests may be organized during the meetings. Marks for these tests influence the final tutorial/project degree.
2.5. Dates of scheduled tests are shown below. At least a satisfactory mark (“3”) for each scheduled test is necessary for completing the tutorial part of the course. Main date and two resit ones are appointed for each scheduled test. The second resit date of a given scheduled test coincides with the main date of the next one. Students who fail in one scheduled test will be able to take the test of last resort. Students who fail in two scheduled tests are not allowed to take the test of last resort. Consequently, these students will have to re-take the entire tutorial/project part of the course.
2.6. Each test is an individual work of a student. In case of confirmed cheating, e.g. copying from another student or using the crib notes, the test is automatically marked as “not passed”.
2.7. Projects are defended during instructor’s office hours. Details of the solution and its presentation are evaluated together with the general knowledge relevant to the topic covered by given part of the project.
2.8. Each student should have her/his own, complete and correct lecture notes signed by the lecturer prior to the date set in paragraph 2.9.
2.9. 11.02.2018 is the final date for the tutorial/project assessment.
2.10. If either the tutorial or project part of the course is not passed prior to the date set in paragraph 2.9, it is necessary to retake the whole course.
2.11. Final grades for the tutorial/project part of the MoS1 course in the academic year 2017/2018 remain valid until the last day of the fall exam session in the academic year 2017/2018.
2.12. Final grades for the tutorial/project part of the MoS2 course in academic years 2015/2016 and 2016/2017 remain valid until the last day of the fall exam session in the academic year 2017/2018. Grades obtained in previous academic years are expired.

3. Examination
3.1. The examination on MoS 1 is open for all students carrying the student’s record book ("indeks") with the following entries: (a) overall grade for the fully passed course on Strength of Materials 1; (b) valid final degree for the tutorial/project part of the MoS 1; (c) registration for current academic year (possibly by the readmission form).
3.2. Examination consists of two parts: written and oral. Students who pass the written part get through to the oral one. It is obligatory to take the oral part of the exam on a date appointed after the written part. Substantial knowledge of student’s own lecture notes is required for taking the oral part of the exam. In case of failing in the oral part student has to retake the whole exam.
3.3. Examination dates are set by the Dean.
3.4. Students who wish to take an exam need to declare it by signing up for it. Students who do not sign up for the exam may be refused to take it.

3.5. The exam is an individual work of a student. In case of confirmed cheating, e.g. copying from another student or using the crib notes, the exam is automatically marked as “not passed”.

3.6. Students are allowed to take examinations within the period of validity of final grades for the tutorial/project part of the course on Mechanics of Structures 1. If the exam is not passed during this time, it is necessary to repeat the course as a whole.

4. Grades

4.1 Evaluation of the tutorial part of the course is based on the scheduled and short test grades. The final grade for the tutorial part is entered in the student’s record book (“indeks”) by the instructor.

4.2 Evaluation of the project part of the course is based on the project grades and defense grades. The final grade for the project part is entered in the “indeks” by the instructor.

4.3 Evaluation of the exam is based on the written and oral part grades. The final grade for the exam is entered in the “indeks” by the lecturer.

4.4 The overall grade for the course is assessed after the oral exam as an average of a tutorial/project grades and an exam grade rounded off to 0.5. The final grade for the course is entered in the “indeks” by the lecturer.

5. Final provisions

Other issues unmentioned in these Regulations should abide by the Academic Regulations of the Warsaw University of Technology.

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<tr>
<th>TESTS SCHEDULE</th>
<th>PROJECT SCHEDULE</th>
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<tr>
<td>1.1 Nov. 13</td>
<td>Deadline for submitting of the first problem: Nov. 24, 2017</td>
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<td>1.2 Nov. 20</td>
<td>Deadline for defending of the first problem: Dec. 8, 2017</td>
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<td>1.3 Jan. 8</td>
<td>Deadline for submitting of the second problem: Jan. 26, 2018</td>
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<td>2.1 Jan. 15</td>
<td>Deadline for defending of the second problem: Feb. 11, 2018</td>
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<td>2.2 Jan. 22</td>
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<td>2.3 TBA</td>
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Prof. Tomasz Lewiński

1 X 2017 r.
Oświadczam, że zapoznałem się z regulaminem przedmiotu Mechanika Konstrukcji 1 w brzmieniu obowiązującym w semestrze zimowym r. ak. 2017/2018 i zobowiązuję się do jego przestrzegania.

I declare that I have read the Mechanics of Structures 1 course regulations in force in the winter semester of the academic year 2017/2018 and I undertake to comply with their provisions.

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