

Statute of  
Mechanics of Structures II (ANK427)  
for courses: Aerospace Engineering, Robotics, Power Engineering,  
Nuclear Power Engineering

1. The course is conducted during the third semester of full-time bachelor cycle of studies and consists of 1 hour of lecture and 1 hour of exercises. It is recommended to pass listed below courses:
  - a) Mechanics (ANW108)
  - b) Mechanics of Structures I (ANW117)
2. Attendance is controlled during the course.
3. Course consists:
  - a) colloquium - 3 in a semester, The colloquium date is given at least two weeks before
  - b) homework - the series of exercise is a summary of the topics discussed during classes,
  - c) consultations,
  - d) two-part exam - practical and theoretical.
4. Conditions for passing:
  - a) attendance at least 50% of classes,
  - b) passing two tests,
  - c) absence could be justified by sick leave or a dismissal signed by the dean,
  - d) mark four and a half for work during semester allow to release from the first part of the exam - with the transferred mark
5. Terms of the exam attendance:
  - a) passing the semester is not necessary, but in that case mark three and half is required from written part as a minimum
6. Exam:
  - a) student has to have an ID card with him during the exam,
  - b) the first written part of the exam lasts three hours and consists of solving practical tasks,
  - c) the second part theoretical part could be conducted as written or oral start after at least an hour break,
  - d) the student does not use any sources of information during the exam as notes, contacts with other students, smart phone, etc.), ordinary scientific calculator can be used during exam.
7. Conditions for passing the course:
  - a) positive assessment with each of the two parts of the exam.
8. Maximal number of attempts to exam in one academic year is three