

Regulations and rules for the course  
MECHANICS of THIN-WALLED STRUCTURES (ANS642)

1. The course is lectured for the students of the second semester of the 2<sup>nd</sup> degree studies (master-course). Students of other semesters of Master-studies can also take part in the course. The contents of the course (per semester) is 15 hrs. of lecture, 15 hrs. of tutorials and 30 hrs. of computer analyses classes.

As the required prerequisite - the knowledge of Structural Analysis courses is obligatory (like Strength of Structures, Structural Mechanics or similar).

2. Presence at the Lectures is controlled – up to 50% of absence is allowed.
3. Presence at Tutorials and Computer Labs is obligatory.
4. Work plan during semester :
  - a) 2 tests during semester (plus 1 improvement test), the dates of the test are announced at the beginning of the semester,
  - b) additional Homework is also given as the example contents of the test. The homework is giving positive add-ons to the final grade.
5. Rules for the positive passing the course :
  - a) Presence at: 50% lectures, 100% tutorials and computer labs,
  - b) Positive grading if :
    - two (2) positive grades out of 3 attempts of tests (2 tests + 1 improvement test),
    - performing all computer labs and positive grading of delivered Reports.

Absence at the tutorials and computer labs has to be properly excused (doctors note or the Deans decision) .

