

# Selected Applications of CAD/CAM/CAE Systems

1130-00000-ISA-0001

## *REGULATIONS*

1. During the classes students shall be obliged to comply with the regulations and safety regulations in force at Warsaw University of Technology.
2. The subject may be completed only by the student who is registered in it.
3. Classes shall be conducted in groups of no more than 12 persons. List of students is determined on the basis of registration for the course.
4. Classes are held at computer workstations equipped with engineering design software, i.e. CAD/CAM/CAE systems.
5. Attendance at classes is mandatory and controlled. Two unjustified absences from classes are allowed. Three unjustified absences cause the student to fail the course, i.e. to receive an unsatisfactory grade.
6. Justification for the absence is possible only in exceptional random situations beyond the student's control (e.g. medical certificate). Adequate documentation justifying the absence should be provided to the teacher in the following classes.
7. Student has the right to repeat or discuss incomprehensible content during consultations conducted by the teacher of the course.
8. Twice during a semester, a test containing the course programme discussed beforehand is conducted. It is forbidden to use textbooks, books, other additional materials (also in electronic form), use the Internet. The teacher may only allow the use of his own models and projects created during the classes and support tools (tutorials, help) built into the used software.
9. in the event of an unjustified absence from the test, the student receives an unsatisfactory grade.
10. The student has the opportunity to correct the inadequate grade from the test or, in the case of an absence justified on the test, to write the test for the first time in an additional time agreed with the teacher (also outside the class hours).
11. in the case of improvement of an unsatisfactory grade in an additional period, the maximum grade that a student may receive is a good grade (4.0).
12. The final grade is based on the following factors: tests score, attendance during the semester and the results of current work. Positive tests results and attendance at classes are necessary to pass the course.
13. In special cases, decisions concerning the completion of the course are made by the course director or the head of the Department of Structural Fundamentals..

Course director

Head of the Department

Dr inż. Witold Rządkowski

Dr hab. Inż. Marek Matyjewski, Prof. PW

Warszawa, 01.10.2019