

# Studying during the semester

Autumn semester lasts 16 weeks, followed by 3 weeks of examination session. There will be 2 academic hours lectures and 2 academic hours exercises per week. In lectures will be given theoretical material and in exercises the theory will be applied to solve problems. The semester ends with an oral examination during the examination session.

To get the credits one has to pass the examination.

Prerequisites for the examination: the student has to pass two tests on exercises. The first test takes place approximately on 8th week and the second test takes place on 16th week. Maximal number of points for each test is 100. To pass the test, one has to get at least 51 points.

# The examination

Concepts and relations are asked on the exam.

An alternative possibility to pass examination is to do it by theory tests during the semester.

The final grade of the course is computed by the sum of the points of tests and the exam or theory tests.

# The theory tests

The theory tests are the easier way to answer the theory.

There will be 3 theory tests during the semester. Since these tests are voluntary, they will not be during the class. There will be agreed some other suitable time.

The 4. test is a homework on second-order curves. This will be at the end of the semester.

The theory tests are  $60+60+40+40=200$  points in total.

If You are satisfied with the grade calculated by the points, You bring the tests to the examination and get the grade for the tests.

The other possibility is to answer all the theory at the oral examination.

## **During the semester there will be**

2 tests of exercise-solving (max 100 points). Test is passed by min 51 points.

4 theory tests (one of them is a homework on second-order curves).

If both exercise-solving tests are more than 51 points then the grade is calculated by the sum of points of all tests:

202..241 "1"

242..281 "2"

282..321 "3"

322..361 "4"

362..400 "5"

In order to get the grade, the student has to present all the tests at the examination.