

Course Requirements Numerical Methods for Engineers

Code: BMETE91AX30 (2 credits)

Instructor: Gabriella Szép

Attendance: Being absent for more than 30% of the classes will result in denial of grading regardless of the reason of missing those classes.

Tests: There will be two tests, 45 minutes each, for maximum 25 points each.

First one: during 6-th or 7-th week

Second one : during 11-th or 12-th week.

Make up test: 13-th week

Home-works: There are assignments almost each week which must be presented in the required time. Total points for home-works during the semester: 50 points.

Grading: (Practical mark)

Passing conditions: Minimum 10 points for each test, and the sum of test+home-work points must be at least 50 points.

Final grade:

0-49 fail

50-61 pass

62-73 satisfactory

74-85 good

86-100 excellent

Academic year 2014/15 Autumn