

Math 135: Applied Engineering Calculus 1 fall 2010 3sem. hrs sec.70
TR 5:15 EW314 instr. R.D. Coe

Read carefully-- Parts of this are important.

Prerequisite: Math 119, c- or higher, or both Math 115 and Math 116 (formerly 121), c- or higher in each. No

credit given to those with credit for Math 124, 125, or 152 (formerly 122). Text: Technical Calculus with Analytic Geometry, 4th edition, A. Washington, Addison Wesley, 2002

Contents: whatever review topics from chapters 1 & 2

Ch.3: limits and derivatives, all sections

Ch.4: sec.1, 2, 4-8

Ch.7: all sections

Ch.8: all sections

Tests: circa 9/28, 10/28, 12/2; exam: 12/14/5:00

SEE FOLLOWING PAGE

Office Hours: M 4:30-5:20 T 6:30-7:00 W 8-9 PM R 4-5 and by appointment at MS 211, 219.

email: coe_rid@ccsu.edu home phone 860 2250522 Contact me preferably by home phone.

Your grade: three tests with quizzes, 20% each; exam 20%; homework 20%

Cheating (incl. plagiarism) means just what you think it does and is punishable by up to failure in the course and expulsion by the University. Cell phones off during class and prohibited altogether during tests.

weather info 8323333 resources: office hours, learning center, private tutor list at math office.

IF YOU HAVE TROUBLES, SEE ME FIRST. DON'T WAIT.

See me later if you need special accommodations due to a disability or medical condition. I might need a copy of the accommodation letter from Student Disability Services (room 241 Copernicus).

Last day to withdraw without permission is 10/25/10

Attendance is required and is recorded via the sign-in sheet for each class. You must sign in. If you are late, sign the late sheet. Upon your third absence or serious lateness, promptly see me during office hours to explain. Do not fail to do this.