Engin 103 Fall '05 Meeting #1

## General course introduction:

http://www.faculty.umb.edu/tomas materdey/103F05

Active-learning approach based on 4 team projects (60%), in-class and homeworks (20%), and logbook and final exam (20%). Conclusions, new learnings, projects discussions should be recorded in the logbook, of great importance in this course. Homework can be done in the logbook, but homework copies to be turned in will be typed as a Word file. Questions included in the class notes (under the Dates & Notes column in e-syllabus) will help guide what to write in the logbook.

Attendance is required

Required items: an active email account, a quadrille notebook for logbook, a storage media (memory stick or CDRW or box of floppies), and the two textbooks listed on the course website.

Teams of four members were formed by lottery.