MATH 273-01, 02
INTRODUCTION TO CALCULUS III
FALL 2013
COURSE SYLLABUS

Instructor: James Handley
Office: Museum 113
Office Phone: 496-4416
E-mail: jhandley@mtech.edu

Office Hours: 11:00 to 12:00 Noon
Monday, Wednesday, Thursday and Friday
Or by appointment, it should be noted that if my office door is open I am around.

Text: Calculus Early Transendentals, 1st Ed.
By Briggs and Cochran

Topics covered: Vector valued functions, parametric equations, curves in the plane, the polar coordinate system, partial derivatives, multiple integrals and calculus of vector fields

Testing: Four in class, 7 question exams of 50 minutes duration each, and one optional two hour, 14 question final.

The 50 minute in class exams are closed book and notes, no calculators allowed.
The final which is optional is open book (no student solution manuals) and notes but again no calculators may be used.

Grading: Each 50 minute exam is worth 70 points and the final is worth 140 points. Partial credit is given and the exams may be curved. The plus minus system of grades will be used in determining final grades. Each exam will have a bonus question worth 10 points, no partial credit is given on bonus questions.

Missed exams: If you miss an exam for any reason (as matter of a fact you don’t have to turn in an exam if you don’t what to) two things happen; first, the exam is not counted in your grade so your grade is based on your performance on the other exams and the final, and second, the final becomes mandatory.

Final date and time: Thursday 12/12/13 at 11:30 AM Section 01, the 10:00 AM class
Monday 12/16/12 at 11:30 AM Section 02, the 1:00 PM class

A note on cell phones: If you must bring a cell phone to class turn it off. Any cell phone use during an exam will result in a grade of 0 on that exam.