GRANDE PRAIRIE REGIONAL COLLEGE MATH 2150 A3 WINTER 2008

Course: MA 2150 3 (3-1-0) UT 60 Hours. <u>Intermediate Calculus II.</u> First order

and second order linear differential equations with constant coefficients.

Curves, tangent lines, arc length, integration in two and three

dimensions, polar, cylindrical and shperical coordinates, line and surface

integrals. Green's theoren, divergence, and Stokes' theorem.

Prerequisite: MA 2140

Transfer: UA, UC, UL, AU, CU, CUC, KUC, AUC.

Schedule: Class: Mon 08:30 – 10:00

Wed 11:30 – 12:50

Seminar: WED 10:00 - 11:00

Instructor: Dr. Eric Chislett

Office C409 Phone 539-2003

Textbook: i) Calculus, Early Transcendentals, 6rd Edition, James Stewart

Brooks/Cole Publishing Company.

ii) Student Solutions Manual, by James Stewart, Daniel Anderson,

Daniel Drucker, Brooks/Cole Publishing Company.

Grading: Assignments 20%

Midtern Exam 30% Final Exam 50%

Assign'ts: There will be 10 assignments given during the term, approximately

one per week.

Seminars: The assignments are usually finished during the seminars. But you do

not have time in this one-hour period to do all of an assignment.

Midterm: The Midterm Exam will be on Wed., Feb 13.

Final: The Final Exam time is set by the Registrar's office.

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Detailed Course Description:

1. First order differential equations: Separation of variables, linear with integrating factor, homogeneous and exact. Applications of first order differential equations to the Law of Natural Growth and the Logistic Equation. Homogeneous and non-homogeneous second order linear differential equations with constant coefficients. Application of second order differential equations.

Chapters 10 and 18 of Stewart Approximately 2-3 weeks.

2. Vector Functions: Vector functions and space curves, derivatives and integrals of vector functions, arc length and curvature. Chapter 14 of Stewart.

Approximately 2-3 weeks.

3. Multiple Integrals: Double and triple integrals over rectangles and general regions, integration in polar, cylindrical and spherical coordinates, surface area, change of variable in multiple integrals, and applications. Chapter 16 and section 13.7 of Stewart. Approximately 3-4 weeks.

4. Vector Calculus: Vector fields, line and surface integrals, the fundamental theorem of line integrals, Green's Theorem, Curl and Divergence, Surface area, Stokes Theorem, and the Divergence Theorem. Chapter 17 of Stewart.

Approximately 3-4 weeks.