# GRANDE PRAIRIE REGIONAL COLLEGE <br> MATHEMATICS 1130 A3 (Winter 2009) - COURSE OUTLINE 

Title : Elementary Calculus I

| Schedule : Lecture A3 | T | R | 8:30 a m - | 9:50 a m | J 203 |
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| Seminar AS1 | M | 2:30 p m - | 4:20 p m | J 203 |  |

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Textbook : i) Calculus - $8^{\text {th }}$ Edition (Single Variable), Howard Anton, Irl Bivens, Stephen Davis - John Wiley \& Sons, Inc (ISBN 0-471-48274-9)
ii) (Optional) - Student Solutions Manual by Neil Wigley
for Calculus ( $8^{\text {th }}$ Edition) by Anton, Bivens and Davis

- John Wiley \& Sons, Inc (ISBN 0-471-67210-6 )

Course is covered by Chapters 1 to 6.1 from i).
Grading : Quizzes $\mathbf{1 5}$ \%
Seminar Assignments $\quad 10$ \%
Mid-term Exam 25 \%
Final Exam 50 \%

Exam Schedule :
Mid-term Exam - Thursday February 12, 2009 (Tentative)
8:30 a m - 9:50 a m
Final Exam as per Registrar's Schedule to be published in April 09.

Students must write the quizzes and exams at the scheduled times.

## Course Description

MA 1130 3(3-2-0) UT 75 Hours
Pure Math 30 is a pre-requisite for this course.
(Credit will be granted for only one of MA 1130, MA 1140 or MA 1000.)
From Alberta Transfer Guide :
In the Province of Alberta this course is transferable as follows :
Athabasca MATH 265(3) Augustana UC MAT 110(3)
Canadian UCMATH 1xx(3) Concordia UC MAT 113(3)
King's UC MATH 200(3) U of A MATH 113(3)
U of C MATH 251(3) U of $L \quad$ MATH 1560(3)
The following topics are covered in this course :
i) Functions and their graphs
ii) Limit of a function, Calculating Limits using the Limit Laws, Limits of Trigonometric Functions
iii) Continuity
iv) Derivatives, Differentiation Formulas, Derivatives of Trigonometric Functions, Chain Rule, Implicit Differentiation, Higher Derivatives, Related Rates, Differentials, Local Linear Approximations
v) Maximum and Minimum Values, Mean Value Theorem, Increasing and Decreasing Functions, First Derivative Test, Concavity and Points of Inflection, Second Derivative Test, Limits at Infinity, Horizontal and Vertical Asymptotes, Curve Sketching, Applied Maximum and Minimum Problems, Anti-derivatives
vi) Sigma Notation, Area, Definite Integral, Fundamental Theorem of Calculus, Substitution Rule, Areas between Curves.

