Math 3050 WA/WB-- Numerical Analysis and Computing Math 3351WA/WB -- Applied Numerical Methods Winter 2012

Instructor: Dr. Liping Liu, RB 2001, Phone: 343-8427, Liping.Liu@LakeheadU.ca

Course Web: http://flash.lakeheadu.ca/~lipingli/math_3050&3351_2012.html

Office hours: Thursday 2:30pm -- 3:30pm or by appointment

Lectures: Tuesday & Thursday

Math 3050WA/3351WA: 10:00am – 11:30am at AT 1003 **Math 3050WB/3351WB:** 11:30am – 1:00pm at AT 1003

Labs: Math 3050L-W1/3351L-W1: 5:30PM-6:30PM, Monday, RB1042

Mathh 3050L-W2: 2:30PM-3:30PM, Tuesday, AT1003

Textbook: Applied Numerical Methods for Engineers and Scientists

by Singiresu S. Rao, 2002.

<u>Course Content:</u> An introduction to various numerical techniques for finding roots of nonlinear equations in one variable, approximating functions, solving systems of linear equations, approximating integrals and solving ordinary and partial differential equations. These are covered in Chapters 1-3, 5 and 7-11.

<u>Assignments:</u> Eight assignments will be posted on the course web. You will be able to print each assignment and normally you have one week to finish it. Solutions will be posted on the course web. In all due fairness to everyone, answers for overdue assignments will not be accepted.

Exams: A seventy-minute mid-term will be scheduled during February 2012. No make-up test is provided for students who miss writing the mid-term at the scheduled time. If there is a legitimate (documented) excuse, the final mark will be calculated on the basis of the final exam. Otherwise, a grade of 0% for the missed exam will be averaged with other grades. A three-hour final examination will be scheduled at the end of this term.

Grading Scheme: Assignments	15%
Mid-term	25%
Final Exam	60%

If you are having difficulty, or have questions, Please ask me for help!