MATH 205 L 01 ASSIGNMENTS

Assignments (all problems from Pirnot textbook unless noted otherwise)

 $2.1\ 1,3,5,7,9,11,15,17,19,21,29,31,33,35$

4.1 1,3,7,33,37,45,51,59,65

4.2 1-39 odds, 59,63,65

 $4.3 \ 1,5,9,13,17,...,73,77$

p.241 1-45 odds

5.1 1-55 odds

5.2 1-59 odds

5.3 1-85 odds

5.4 1-85 odds

MATH 205 L01, WINTER 2004 COURSE OUTLINE

Jan 12-Jan 16		
Jan 19-Jan 23		
Jan 26-Jan 30		Quiz 1
Feb 2-Feb 6		Quiz 2
Feb 9-Feb 13		Quiz $3 = Short Essay$
Feb 16-Feb 20	Reading Week, no lectures	
Feb 23-Feb 27		Short Essay due Feb.25
Mar 1-Mar 5	Midterm, March 3	Quiz $4 = MAPLE Assignment$
Mar 8-Mar 12		Quiz 5
Mar 15-Mar 19		MAPLE Assignment due March 19
Mar 22-Mar 26		Quiz 6
Mar 29-Apr 2		Quiz 7
Apr 5-Apr 9	April 9 = Good Friday	Major Essay due April 5
Apr 12-Apr 16		
Apr 26	Final Examination	8:00-11:00, ICT 121

L01 MWF 11:00, ST 127

Peter Zvengrowski MS 430 220-7456 zvengrow@ucalgary.ca

B01 Wednesday 14:00, MS 427 P. Zvengrowski

B02 Thursday 12:00, SB 105

Tracy Walker MS 356 220-7599 twalker@math.ucalgary.ca

B03 Wednesday 14:00, MS 317

Yonatan Porat MS 387 220-3947 yporat@math.ucalgary.ca

Calculators: Not allowed on any quizzes or examinations, any quiz/examination on which a calculator is used will receive a grade of 0. A formula sheet is allowed for the midterm and for the final examination.

MAPLE Assignment: About two weeks will be allowed for this assignment, details as to how to do it will be distributed along with the assignment.

Grades: All items in the course will be graded out of 100%. Weighting for the final letter grade is Quizzes 30% (best 5 of 7), Major Essay 15%, Midterm 20%, Final Examination 35%.

Textbook: Mathematics All Around, Pirnot, 2nd Edition

Missed Components: There will be no make-up quizzes. If the mid-term must missed for some legitimate reason, special arrangements can be made with the instructor. A missed final is subject to the usual rules for a deferred final.

email: All the information above, plus the weekly assignments (not to be turned in), will be available on request via email. Students are also welcome to ask for further information, or any questions, via email. For email communication it is required that your name and MATH 205 appear, also emails with 3 or more errors in spelling/grammar will not be answered (3 strikes and you're out!).