

COURSE OUTLINE
Mathematics 2030 (02)
Matrix Theory/Linear Algebra I
Fall 2014

Instructor: Aysel Erey

Office: Chase 312

Email: aysel.erey@dal.ca (please mention Math 2030 in the subject line)

Office hours: MWF 10:30 – 11:30
I'll be in the Learning Centre (Chase 119) during my office hours.

Lectures: MWF 8:35 – 9:25 Studley LSC-COMMON AREA C240

Text: Elementary Linear Algebra (Second Canadian Edition) by Venit, Bishop and Brown, **plus** WebAssign (you must purchase the book bundled with WebAssign as we will be having online assignments for which you will need access through a code purchased in the package).

Grading:	Written Assignments	10%
	Online assignments (WebAssign)	10%
	Midterms (Oct. 7, Nov. 12)	40%
	Final Examination	40%

Grade equivalents: A+: [90, 100]; A: [85, 90); A-: [80, 85); B+: [75, 80); B: [70, 75); B-: [65, 70); C+: [62, 65); C: [58, 62); C-: [55, 58); D: [50, 55); F: [0, 50).

Class Website: www.mathstat.dal.ca/~brown/math2030

(At the class website notices of upcoming assignments, tests, and other important material will be posted. **You are responsible for checking this website daily.**) **All assignments, both online and written) have firm due dates.** If there are compelling reasons for missing an assignments due date, you must contact me before the due date (or as soon after as possible, in extreme circumstances) in order to make other arrangements.

NOTE: If you miss a test, you must contact me (by email) on the test day leaving your name so that a make-up test can be scheduled. Failure to do so may result in a grade of 0 being assigned for the test.

Accessibility: Students with permanent or temporary disabilities who need classroom or exam accommodations are asked to contact the Office of Student Accessibility.