## THE UNIVERSITY OF WESTERN ONTARIO London Ontario

Department of Applied Mathematics

## AM 2277b Applied Mathematics for Engineers (Chemical and Civil)

Winter 2019

MWF 08:30-09:30 AHB-1R40 Instructor: Professor C. Essex, MC 270

## 1. <u>Teams:</u>

Div  $(\nabla \cdot)$  Tu 17:30 SSC 2032 Grad  $(\nabla)$  Th 16:30 SSC 3022

Curl  $(\nabla \times)$  F 09:30 SSC 2024

- 2. <u>Out-of-Class Contacts and Office hours:</u> Teaching Assistants to be assigned. Watch for an update.
- 3. <u>Course Content:</u> Advanced calculus, including Green's, Gauss's and Stokes's theorems with applications (Adams Essex Chapters 14-16). Orthogonal expansions of functions and Fourier series, partial differential equations and Fourier series solutions, boundary value problems, the wave, diffusion and Laplace equations (Zill, Chapter 13).
- 4. <u>Texts:</u> Calculus: A Complete Course, R.A. Adams, C. Essex, Ninth Edition (2018), Pearson, ISBN: 978-0-13-415436-7, and Advanced Engineering Mathematics, D.G. Zill, Sixth Edition (2018), Jones & Bartlett Learning, ISBN: 978-1-284-10590-2.
- 5. **Evaluation:** If necessary, term work will be weighted to accommodate the half-course drop date rule of 15%, as per the following:
  - 1. x% Competitive Team Problem Sets I: Concludes March 1. y% Competitive Team Problem Sets II: Begins March 2  $x+y=40, x\geq 15, 5< y\leq 25 \ (x \ {\rm and} \ y \ {\rm will} \ {\rm be} \ {\rm set} \ {\rm after} \ {\rm March} \ 2)$
  - 2. **60%** Final (April 2019, TBA):
- 6. General: Problems from the texts will only be assigned in class, and nowhere else, forming the basis of the final exam. 5 or more separate problem sets will be assigned through OWL. These will be the basis of the term mark. These sets will be evaluated in terms of individual competence directly and community competence at deploying resources to get best results indirectly. Although problem sets will be scored directly for individuals, competitive bonus points (TBD) will be assessed for best team performance. Your team is determined by your tutorial section as above. In contrast, the final examination will evaluate individual knowledge and ability, without any external help or aids. Missing an evaluation will result in a grade of zero, unless permission is granted from the Associate Dean of Engineering. If permission is granted, a prorated mark will be assigned. There will be no makeups for missed term assessments.
- 7. It is the desire of greater powers that the following information be on all course outlines:

  The UNO Senate Academic Hamiltonia has specified that the following points should be added to all course entires: 1. Plaquirium: Students must write their course and assignments in their own words. Whenever students take on idea, or a passage from another mather, they must advanced days their course and assignments in their own words. Whenever students take on idea, or a passage from another mather, they must advanced days their course and assignments in their own words. Whenever students take on idea, or a passage from another mather, they must advanced days their course and assignments in their own words.

Students may be required to submit their written work and programs in electronic form for plajair irrin checking. 3. Prorquistes for a course, very losse por losses por hose to great this course or written special permission from your Dense to event in it is used to deleted from your record. This decision impossible choice test and topy or an event in the you are less probably because the same of great the course requirement to goor from a course permission. It is prompter marked many long-choice test and topy or long-choice test and to the course of many long-choice test and topy or long-choice test and topy or long-choice test and to the course of many long-choice test and to the long-choice test and the lon