

Information Math 2B; Winter 2019 Section E:

Lecture: MWF 10-10.50 in SSPA 1100.

Instructor: Knut Sølna, office Rowland Hall 540G. Office hour: Mon-Wed 11-12 pm or by appointment. Please email or text if you plan to come by.

Book: Stewart: Calculus: Early transcendentals, 8th edition.

Home works and Exams:

- There will be two midterms and one final exam.
- The homeworks will be submitted via webworks.
- About 8 Quizzes will be given in the session on Thursday.

→ The lowest quiz score will be dropped. There will be no make-up quizzes, homeworks or exams.

Grading as: Midterm1 20%; Midterm2 20%; Final: 40%; Quizzes 10%; Webworks 10%.

In addition **DO AS MANY PROBLEM AS POSSIBLE**, not only the assigned and recommended problems, **MATH IS A PARTICIPATING SPORT YOU NEED TO SOLVE PROBLEMS YOURSELF !!!** The review exercises at the end of each chapter are in particular useful.

Messaging: You are responsible for the content of all course emails sent to your UCI account. These course emails could contain urgent information regarding new facts for a lecture or change of dates in the schedule. Once sent these become part of our contract of expectations.

Honesty: I strongly adhere to the University's Academic Honesty policy, and cheating will NOT be tolerated. A student caught cheating will likely receive an F for the course and/or suffer other serious disciplinary action.

Cell: TURN OFF AND PUT AWAY YOUR CELL PHONE IN CLASS AND IN SESSION.

WebWork: The first WebWork will be posted 1-17-2019, Thursday in second week of classes, and due Friday 1-25-2018. Then there will be weekly homeworks on this Thursday-Friday schedule. Please see the link on the departments resource page with more information. The WebWork homeworks are very important, but the WebWork assignments alone

are not sufficient preparation for the exams, which will often have questions that are more theoretical. **Attempting the suggested homework problems from Stewart and attending lectures are essential.** Please review and start each assignment soon after it is posted, if there are technical problems this gives you time to resolve these via the WebWork help email. Note that the professor cannot help you with technical problems regarding the WebWorks, use the help email.

Some remarks regarding WebWork:

- Some problems require many decimal places of accuracy. If you are getting a question wrong, you may retry the work without rounding at any step in the solution process. WebWork will accept answers like “ $1 - (\ln(15))/(\ln(2))$.”
- If mathematical symbols are not displaying correctly, try switching internet browser, reload the page, or change the display type using the boxed options at the lower left of the question window (jsmath, etc.). The appearance of equations may depend on the fonts installed on your computer. This cannot be controlled by the UCI technical staff.