

MIDTERM INFORMATION

Bring your UofT ID card (or other Government issue photo ID) and be prepared to display it for inspection during the exam. Arrive at 2:50pm EST so that you can be ready to enter the rooms and write for 3:00pm or shortly thereafter. The value of the test is 35% of your entire course grade.

- DATE: Friday March 10th
- TIME: 3:00-5:00pm (actual test length = 110minutes)
- LOCATION:

Room#	Last Name
AA112	A-K
IC130	L-Y
IC220	Z

Format

- There are multiple questions. Some of these consist of more than one part.
- There is a ‘multipart’ question containing ‘true or false’ questions valued at 2 points each. No justification is required for the T/F.
- ALL questions are answered on the provided test papers. The last page is intentionally left blank to continue answers if you require more space for your solutions. (SEE the sample past midterm to view what your test will physically look like. Note that this is a Crowdmark test so there will be a QR code at the top of each page)

IMPORTANT:

- No aids allowed (eg. NO calculator, no formula/theorem sheets, etc.)
- No scrap paper can be brought to your desk.
- Blank paper is included with the midterm.
- **The back of test pages can be used as (not graded) scrap paper.**
- Know your student number & bring your UofT ID to the midterm.
- Bring a pen to the exam to fill out the Crowdmark ID first page.

Material/Test Scope

The spectrum of general types of questions over the entire test consist of: definitions, statements of concepts, examples, short to medium length computations, and short to medium length proofs which may involve some short calculations.

You are responsible for knowing:

- Assignments and solutions A1 – A6 & improper integral material from lecture week of Feb. 27th. *Some extra solved improper integral problems will be posted on Quercus weekend prior to the test.*
- The lecture material up to and including all lectures from first lecture **up to and including improper integrals as appearing in lectures week of Feb. 27th.**
- The corresponding material in your text; roughly that’s Chapters 4 & 5 but only the sections that we have covered (See the "STUDY" portion of each assignment for a detailed list & also the textbook page references given in lecture).
- The corresponding material from tutorial and the Extra Exercises.

Warnings/Suggestions/Advice:

- **Be aware of the time and pace yourself accordingly during the test!** Obviously, some questions will take you longer to answer than others, but you do not want to lose track of time and not finish! *The mark value of the question will give you an idea of how much detail/justification/work is required.*
- Practice more than just re-doing HWK problems when studying for the midterm. Avoid cramming the night before. The material in this course is new to you, unlike most of the concepts of A31. Thus, is it logical that you will need more time with it to appropriately understand it.
- T/F rule of thumb: Do not second guess yourself! Especially on True/False questions. What I mean is Go with your *first* answer and do not change your work unless you have valid reason(s) to do so. They say that second guessing is the (root)^{1/2} of all evil ;)
- Keep in mind that we award marks for things that are correct and lead you closer to the 'answer'. This translates to, there are a lot of part marks to be awarded on any given question (even if you cannot take it to its perfect end). Note that each TA will grade a certain portion over each midterm. In other words, your TA will not grade your entire test.
- Be careful to try to minimize careless mistakes as you will receive minor mark deductions for mistakes/errors (eg. "-1" if you drop the "+C" on an indefinite integral, or if you mix variables when performing a u-substitution, etc.).
- How much justification should you include? Write your proofs and calculations as if your audience is any one of your classmates. A good model would be to mimic the level of detail provided in lecture proofs & examples, and assignment full solutions. Also, use the question's mark value to assist you in figuring out "how much detail" to include in any given justification.
- Read questions carefully. You do not want to miss a key word or instruction. Speaking of instructions, follow them. That is, if any are specified in a question. If you are unclear on what a question is asking, then you may ask for clarification during the test. At worst, we or an invigilator, will respond with "I cannot tell you that as it would be contributing and assisting to the answer."
- **Get a good night's sleep the night before the midterm** – at least try to. Seriously. We all tend to leave half of our brain at the exam room doorway. I mean, we do not think as clearly as we would like to in exam settings (for whatever reasons). By depriving yourself of sleep, you are only adding to the mental fog.
- Keep in mind that this is just a test. You have worked and studied hard (we hope). You have surely learned something mathematical thus far, right? So, do what you can and try your best.

GOOD LUCK!