

THE CHINESE UNIVERSITY OF HONG KONG
Department of Mathematics
MATH2020B (Spring Term, 2021)
Advanced Calculus II
Midterm Guideline

Date of Midterm: 10:30am - 12:00pm on Mar 6, 2021

Submission Procedure:

- The midterm ends at 12:00pm and you will then have 20 minutes (i.e., until 12:20pm) to scan and upload your solution on [Gradescope](#).
- You will receive your midterm paper on Saturday and there are 3 different versions. Please upload your solution accordingly. If you upload a version 1 solution to version 2, then your submission will not be entertained.

General Reminder:

- 1) Please match your solution to the given outline, **5 marks will be deducted** if you do not do so.
- 2) Multiple submission is allowed but only the **LAST** submission will be graded and counted.
- 3) No late submission is accepted because you are given 20 minutes to upload your solution to Gradescope.
 - Please make sure that you throw away all the wrong solutions before scanning your work. We do not accept late submission due to scanning the wrong pages.
- 4) You should spare enough time for submission in order to avoid or get around technical issues such as WiFi connection or heavy traffic due to a lot of last minutes uploads near the deadline.
- 5) Open books, open notes, may search for reference and web. But you **CANNOT** ask anyone else for help or communicate with your fellow classmates.
- 6) Plagiarism will be checked seriously.
- 7) Answer all question, justify your answers.
- 8) If you have any question during the midterm, you should send an email to both of the TAs and cc Prof Chou, their email addresses are
 - Prof Chou: kschou@math.cuhk.edu.hk
 - Leon Li: ylli@math.cuhk.edu.hk

- Luca Lee: yllee@math.cuhk.edu.hk

9) You **do not** need to join Zoom during the midterm.

Submission Format:

a) One single PDE file only (**DO NOT** upload your homework in any photo format, such as jpg or png as they are not compatible with Gradescope.)

b) File name should be in the format:

"Last name" + "initial" + "last 5 digits of your student ID" + "2020_midterm "

For example, if your name is "CHAN, Dai Man Peter" with SID: 1155012345, then the file name should be:

CHAN_DMP_12345_2020_midterm.pdf

c) Write down your name and student ID on the top right hand corner of every page.

d) Arrange your answer in order from the first question to the last question , and start a new page for each question.

e) Match your solution to the given outline when uploading to Gradescope.

- If the solution for a single question is written across multiple pages, select all those pages as one solution.
- If you leave a question blank, please write down the question number and the word "blank" on a piece of paper, and then match the "blank" page to the corresponding outline.
- **5 marks will be deducted** if you do not do so.

f) You should scan your work as a PDF file then upload it as a PDF file. If you take photos of your work, please convert your photo in a PDF format, say, put them in a Word file then export the file as a PDF.

g) You can type your solution (using either equation editor in Word or \LaTeX), but it is not recommended due to the limited time.

h) You can write your solution using your tablet (e.g. with apps like Goodnotes, Notability etc.), but you need to export the file as a PDF.