

**THE CHINESE UNIVERSITY OF HONG KONG**  
**Department of Mathematics**  
**MATH2020B (Spring Term, 2021)**  
**Advanced Calculus II**  
**Instructions for Submission of Class Exercises**

### Short Summary

- The first class exercise sessions will NOT be counted towards the grades.
- Each class exercise will be distributed in the middle of the tutorials.
- Students should attend either one of the tutorial sessions each week to finish their class exercises.
- Students are required to upload their solutions to the Gradescope.

### Detailed description of class exercises

- The first class exercise sessions will serve as trial runs, so they will NOT be counted towards the grades.
- All class exercises except the first one will be counted towards 5 % in total of the overall grades.
- Unless otherwise specified, in each of the tutorial sessions of the same day, there will be a corresponding class exercise session.  
For instance, the first class exercise session will be held in both sessions in Tutorial 1 at Jan 20; the second class exercise session will be held in both sessions in Tutorial 2 at Jan 27, etc.
- Each class exercise consists of several problems, typically different among the tutorial sessions of the same day.
- Students could choose either one of the tutorial sessions each week to finish their class exercises. While students may attend both sessions and upload solutions of both of the class exercises, only the one with higher score will be counted towards the grade.

### Arrangement of tutorials

- During the first half of each tutorial, the tutor will present the prepared materials.
- The second half of each tutorial is the class exercise session. The corresponding class exercise will be distributed via the group chat channel of the ZOOM meeting room.
- Students are required to finish their class exercises during the class exercise session.
- During the class exercise session, students are recommended to stay in the ZOOM meeting room until the end of the tutorial sessions for receiving updates of the class exercise problems, if any.

**Submission of class exercises**

- Students are required to submit their solutions by uploading them to the Gradescope via this link before the deadline as indicated in the Gradescope.
- Students are suggested to prepare separate spare papers in advance for writing your solutions of the class exercise. This is to save some time for printing the question papers out.
- Students are suggested to finish their class exercises before the end of each tutorial to have enough time to scan and upload them to the Gradescope.
- General guidelines for submission of class exercises via Gradescope will be the same as those for submission of Homework. Students are referred to "MATH2020B Homework Submission Guideline" for instructions.