THE CHINESE UNIVERSITY OF HONG KONG Department of Mathematics

MATH1050B/C, MATH1058 (Second term, 2022-23)

(Honours) Foundation of Modern Mathematics

This course introduces rigorous mathematical reasoning, and proofs. The use of logic in mathematics and various methods of proof will be illustrated by concrete examples from a variety of topics in mathematics.

Topics are selected amongst: logic and axiomatic systems; sets, relations and functions; infinite sets and countability; numbers and polynomials.

Instructor

• Fong Wing-Chung (Office: Rm 218 LSB. Email: wcfong@math.cuhk.edu.hk)

Tutors

- Lau Kam Ming (Email: kmlau@math.cuhk.edu.hk)
- Ng Ming Ho (Email: mhng@math.cuhk.edu.hk)
- Wang Hanyang (Email: hywang@math.cuhk.edu.hk)

For consultation hours of the teaching assistants, refer to the MATHGYM:

https://www.math.cuhk.edu.hk/student-centre/mathgym-faculty-tutor-qa-centre-mathematics

Time and Venue

- MATH1050B: Tuesdays 1630-1815hrs WMY 407, Thursdays 1130-1315hrs SC L3.
- MATH1050C: Wednesdays 1130-1315hrs MMW 703, Thursdays 1630-1815hrs SC L3.
- MATH1058: Tuesdays 1030-1215hrs LPN LT, Wednesdays 1630-1815hrs LHC G04.

Course homepage and 'Blackboard' site.

Three internet sites will be used in MATH1050B/C and MATH1058:

• Course homepage at the website of the Department of Mathematics:

http://www.math.cuhk.edu.hk/course builder/2223/math1050a/1050bc1058hp-mat.html

It is used for storing all course material (for example, supplementary notes, exercises), except video-type coursewares (if any).

It is used for posting announcements about the course.

The website can be accessed as described below:—

1. Go to the homepage of the Department of Mathematics

https://www.math.cuhk.edu.hk/.

2. Click 'Undergraduate' at the the 'top panel', and select 'Courses' amongst the items which appear. Then you will be at the page:

https://www.math.cuhk.edu.hk/undergraduates/courses

Click any one of the items 'MATH1050B', 'MATH1050C', 'MATH1058'. The link to the course homepage will appear under the item 'Useful links'.

3. 'Blackboard' common site of MATH1050B/C and MATH1058.

It is used for storing video-type coursewares (if any).

• 'Gradescope' site of MATH1050B/C and MATH1058.

It can be accessed through the 'Blackboard' common site of MATH1050B/C and MATH1058. It is used for submission and return of specific coursework (such as Assignments, Proof-writing Exercises).

Course announcements and email communications.

- 1. Course announcements may be put onto the course homepage at the website of the Department of Mathematics, and/or communicated via the CWEM.
- 2. (a) Students are strongly advised to use CWEM when sending emails to the teachers and/or the TA's.
 - Emails not sent from CWEM may be marked 'JUNK' and ignored by the email server.
 - (b) Students are strongly advised to use English when writing emails to the teachers and/or the TA's.
 - Messages written in other languages could be corrupted in the transmission process. Such messages might be blocked by the email server.
 - (c) If your email message involves mathematical symbols, you are encouraged to type the symbols with 'latex commands'.

You will find all the relevant LaTeX commands at

https://oeis.org/wiki/List of LaTeX mathematical symbols

Teaching Schedule

Below is the schedule for the course:

- Weeks 1-7: various methods of mathematical proofs; set operations; logic; numbers.
- Weeks 7-13: functions, relations and infinite sets.

Assessment Scheme, and submission of work for assessment

- 1. For the overall framework of assessment, refer to the Assessment Scheme Second Semester 2022-23.
- 2. For the rules and protocols concerned with assessment components which involve the 'Blackboard' or the 'Gradescope', refer to the *Instructions on submissions of work to* 'the 'Gradescope'.

Academic Honesty

Attention is drawn to University policy and regulations on honesty in academic work, and to the disciplinary guidelines and procedures applicable to breaches of such policy and regulations. Details may be found at

http://www.cuhk.edu.hk/policy/academichonesty/

There is zero tolerance on plagiarism. If you are found to have committed plagiarism, you will be reported to the university for disciplinary action and you could be recommended to receive the 'F' grade in the course.

Books and other learning resources

Refer to Books and other learning resources.