Announcement of MATH1510C

Welcome to the course MATH1510C!

1) Course information

* Lecturer: Dr. CHAN Kai Leung (LSB 202A, [klchan@math.cuhk.edu.hk](mailto:klchan@math.cuhk.edu.hk))
* Teaching Assistant: DAI Ling ([ldai@math.cuhk.edu.hk](mailto:ldai@math.cuhk.edu.hk)) WU Jiaming ([jmwu@math.cuhk.edu.hk](mailto:jmwu@math.cuhk.edu.hk))

2) Assessment Scheme

* Coursework (8 sets) 8%
* Homework (6 sets) 12%
* Quizzes (Quiz 1, 24 Sep; Quiz 2, 12 Nov) 20% (Each 10%)
* Mid-term Examination (22, Oct) 20%
* Final Examination 40%

3) Course materials

* For common materials among different sections, such as lecture notes, homework, coursework exercise, supplementary exercises and solutions, will be uploaded to a common webpage:

<http://www.math.cuhk.edu.hk/~math1510/>

* Extra materials for this section only can be found from the following link:

<https://www.math.cuhk.edu.hk/course/1920/math1510c>

* Read materials in MATH1020

<http://www.math.cuhk.edu.hk/~math1020/>

|  |  |
| --- | --- |
| Activity | What to do |
| Lectures | Download lecture notes  **Attend** **ALL** lectures! |
| Before tutorials | Work on Supplementary Exercises  (Tips: You are in **danger** if you do not know most of the questions) |
| Tutorials | Work on coursework  (Tips: You may ask TA questions or discuss among yourselves) |
| Homework | Each homework is a **lengthy** one  (Tips: Please start working **at once** when you receive!) |

4) Important Dates:

|  |  |
| --- | --- |
| Activity | Date |
| Quiz 1 | 23 Sep (Mon)\* |
| Mid-term Exam | 21 Oct (Mon)\* |
| Quiz 2 | 11 Nov (Mon)\* |
| Final Exam | To be arranged |

\* same time and venue as tutorials

5) Tips:

* **Check emails** **frequently** for update information of the course.
* This course is **DIFFICULT** (10%-15% students failed each year), even for those local students who had M1/M2 in HKDSE.
* Seek help from the lecturer **ASAP** if you have any difficulty. I will always be supporting you!

Hope you will enjoy the course.

Dr. CHAN Kai Leung  
Department of Mathematics