THE CHINESE UNIVERSITY OF HONG KONG Department of Mathematics MATH 2028 (First term, 2021-22) Honours Advanced Calculus II Course Outline

Course Description

This is a continuation of MATH2018. The following topics will be discussed: multiple integrals in ndimensions: areas and n-volumes, surface areas, volumes of submanifolds and hypersurfaces in n-space, change of variables; vector analysis: line integrals, surface integrals, integration on submanifolds, Green theorem, divergence theorem and Stokes theorem in n-dimensions.

Instructor

• LI Man-chun Martin (Office: LSB 236. Email: martinli@math.cuhk.edu.hk)

Teaching Assistants

• LEUNG Ho Tin (Office: LSB G08, Email: htleung@math.cuhk.edu.hk) Office Hours: please check on the course webpage

Time and Venue

- Lectures: Mon 10:30AM 12:15PM at MMW 702; Tue 4:30PM 5:15PM at LSK LT1
- Tutorials: Tue 5:30PM 6:15PM at LSK LT1

Lectures, Tutorials and Homeworks

Tutorials form an integral part of the course and students are expected to attend all the lectures and tutorials. Although the lecture notes will be posted on the course webpage, for the benefit of the students, we **strongly suggest** you to take notes during the lectures by yourself. This is the best way to learn the materials with your own articulation in the process. Mover, one cannot learn the subject well without working out lots of exercises. Therefore, students are expected to complete the homework assignment in detail by themselves (peer discussions are encouraged though but students are expected to do their own write-ups). Note that plagiarism is taken very seriously by the University and any related offence will lead to disciplinary action including termination of studies at the University.

Textbook and References

We will not be using just one single textbook for the course. Instead, we will roughly go through Chapters 3-5 of Spivak's book (**) in terms of content, but supplemented with more expanded details and with a more modern treatment:

• (**) M. Spivak, Calculus on Manifolds, 5^{th} edition, CRC press

Other classics textbooks which provide a more theoretical treatment include

- J. Munkres, Analysis on Manifolds, 1st edition, CRC press
- W. Fleming, *Functions of Several Variables*, 2nd edition, Springer

You will also find useful the following more modern references which contain more computational examples and applications:

- J. Hubbard and B.B. Hubbard, Vector Calculus, Linear Algebra, and Differential Forms: A Unified Approach, 5th edition, Matrix Editions
- T. Shifrin, Multivariable Mathematics: Linear Algebra, Multivariable Calculus, and Manifolds, 1st edition, Wiley

Assessment Scheme

• Assignments: 10%

Assignments will be posted on the course webpage every week. Although you are asked to hand in a few selected problems only, you are supposed to do all of them. Please use the Blackboard system to submit your homework assignments.

• In-class Midterm: 40%

There will be one in-class midterm. More details will be announced later.

• Final Examination (TBA): 50%

The final examination will be centralized by the University and it will be within the official examination period of December 8 - 23, 2021. The exact date and time will be announced around late October to mid-November. Please do not make any travel plan until you know the examination dates. No make-ups or special arrangements can be made by the instructor or the Department.

Course Webpage

Please check regularly Blackboard and the following course webpage for course materials and announcements:

http://www.math.cuhk.edu.hk/course/2122/math2028

Honesty in Academic Work

The Chinese University of Hong Kong places very high importance on honesty in academic work submitted by students, and adopts a policy of zero tolerance on cheating and plagiarism. Any related offence will lead to disciplinary action including termination of studies at the University. Everyone should make himself/herself familiar with the content of the following website:

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

and thereby help avoid any practice that would not be acceptable.