Syllabus of Complex Analysis I

- Lecture time: Tuesday, Thursday 10:00–12:00
- Lecture venue: LT21 (Tuesday), LT31 (Thursday)
- Tutorial time: Wednesday 12:00–13:00, Monday 17:00–18:00, Tuesday 15:00–16:00
- Tutorial room: S17-0405 (Wednesday and Monday), S17-0611 (Tuesday)
- Lecturer and tutor: Dr Wang Dong
- Office: Block S17, Room 06–20
- Tel: 6516 2746
- Email: matwd@nus.edu.sg
- Prerequisites: (MA1104 or MA2104 or MA1507) and (MA3110 or MA3110S)
- Course description:
  This module is a first course on the analysis of one complex variable. In this module, students will
  learn the basic theory and techniques of complex analysis as well as some of its applications.
  Target students are mathematics undergraduate students in the Faculty of Science.
  Major topics: complex numbers, analytic functions, Cauchy-Riemann equations, harmonic func-
  tions, elementary functions, contour integrals, Cauchy-Goursat Theorem, Cauchy integral formulas,
  Taylor series, Laurent series, residues and poles, applications to computation of improper integrals.
- References:
    (This is the main textbook, and we will cover most of Chapters 1-7. List of supplementary
    exercises will be taken from the book, and students are strongly advised to buy it.)
    (This is a classic text by one of the leading experts. Beautifully written although it is generally
    considered difficult by undergraduates.)
  – E. B. Saff and A. D. Snider, Fundamentals of complex analysis for Mathematics, Science and
    Engineering, Prentice Hall.
    (Relatively easy to read, written mostly for an engineering audience.)
- Assessment: Assessment of students will be based on
  – One final examination (November), two hours long - 65% (closed book exam with one help
    sheet).
  – One mid-term test (date to be decided) - 20% (closed book test with one help sheet).
  – Four sets of (marked) homework - 10%.
  – Tutorial attendance - 4%.
  – In-class quizzes - 1%.
- IVLE course website:
  IVLE contains course materials (Lecture Notes, Tutorial question sheets, Homework sheets), an-
  nouncements, discussion forum.
  Course materials are downloadable in the Workbin/Files at the IVLE course website. You should
  visit IVLE regularly for updates.