## Syllabus of Measure and Integration

• Lecture time: Tuesday, Friday 16:00-18:00

• Lecture room: Block S14, Room 06-19

• Tutorial time: Thursday 9:00-10:00

• Tutorial room: Block S17, Room 04–05

• Prerequsite: MA3209

• Lecturer and tutor: Dr Wang Dong

• Office: Block S17, Room 06-20

• Tel: 6516 2746

• Email: matwd@nus.edu.sg

• Course description: This module is suitable not only for mathematics majors, but also for science and engineering majors who need a rigorous introduction to the concepts of measures and integrals. It covers Lebesgue measure and Lebesgue integral in a rigorous manner. We begin complicated proofs with an introduction which shows why the proof works. Examples are included to show why each hypothesis of a major theorem is necessary. Major topics: Lebesgue measure. Outer measure. Measurable sets. Regularity of Lebesgue measure. Existence of non-measurable sets. Measurable functions. Egoroffs Theorem. Lusins Theorem. Lebesgue integral. Convergence theorem. Differentiation. Vitali covering lemma. Functions of bounded variation. Absolute continuity. L<sup>p</sup> spaces. Holders inequality. Minkowskis inequality. Riesz-Fischer theorem.

## • References:

- R.G. Bartle, The elements of integration and Lebesque measure, Wiley, 1995. (Main textbook)
- H.L. Royden and P.M. Fitzpatrick, Real analysis (4th edition), Prentice Hall, 2010.
- E.M. Stain and R. Shakarchi, Real analysis: measure theory, integration, and Hilbert spaces, Princeton, 2005.
- Assessment: Assessment of students will be based on
  - a one-hour test during lecture time (tentatively on 4 October 2016), 25%
  - tutorial participation, 5%,
  - a two-hour final examination, 70%.

Any student who is absent without a valid reason from an assessment will be given zero mark for that assessment.