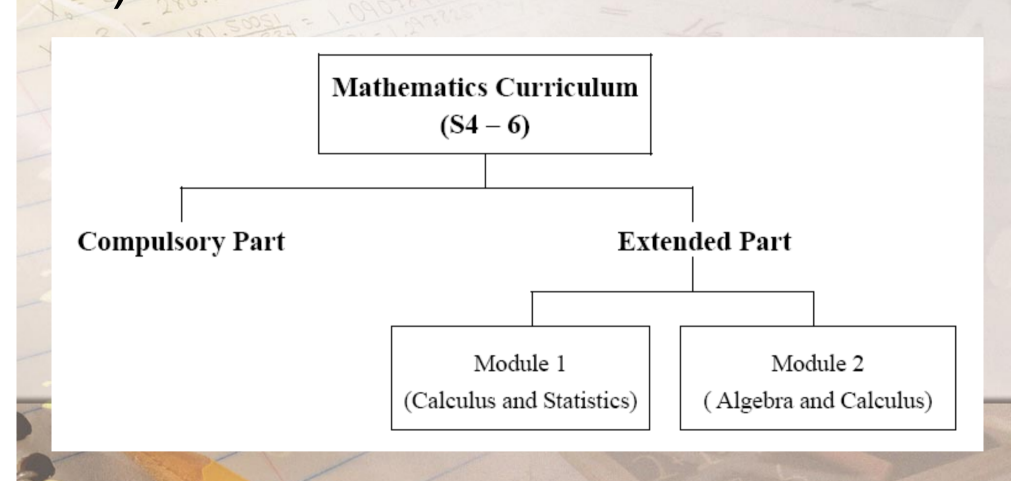


# Mathematics Curriculum (S4 –



#### **Extended Part**

- The students' performances in the public examination in the Compulsory Part, Module 1 and Module 2 will be <u>separately reported</u>.
- Module 1 (Calculus and Statistics) focuses on <u>statistics</u> and <u>the application of</u> <u>mathematics</u>.
- Module 2 (Algebra and Calculus) focuses on mathematics in depth and aims to cater for students who will be involved in a mathematics-related discipline or career.

# Why do I study in Extended Part?

- Have great interest in mathematics
- Pursue <u>further studies</u> which require more mathematics
- Follow a <u>career</u> in fields such as natural sciences, computer sciences, technology or engineering.

## University Entry Requirement

- Extended Part (i.e. M1/M2) is considered as an elective subject
  - The Hong Kong University of Science and Technology
  - The Chinese University of Hong Kong
  - The Hong Kong Polytechnic University

### University Entry Requirement

- Programme Entrance Requirements
  - The University of Hong Kong
  - The Hong Kong Institute of Education
  - City University of Hong Kong
  - Hong Kong Baptist University
  - Lingnan University
- Other Information http://www.edb.gov.hk/ attachment/en/curriculum-development/kla/ma/res/ Entrance%20Requirements%20on %20Math UGC.pdf