

SM-2302 Software for Mathematicians

Chapter 0: Introduction & Getting Started

Drs. Haziq Jamil & Huda Ramli Mathematical Sciences, Faculty of Science, UBD https://sm2302.github.io

Semester I 2022/23

Overview

Admin

Getting started

Module contents

Evolution of SM-2302



Admin

Lecturer information

Dr. Haziq Jamil
Assistant Professor in Statistics
Room M1.09
haziq.jamil@ubd.edu.bn

Dr. Huda Ramli
Lecturer in Applied Mathematics
Room M1.04
huda.ramli@ubd.edu.bn

- IMPORTANT: Read the syllabus.
- Class format
 - Each week consists of a lecture and tutorial class
 - Two × 2-hour sessions are scheduled every week
 - TBC Tuesday 7.50am-9.40am (Week 2 onwards) [Lecture]
 - Thursdays 2.10pm–4.00pm [Tutorial]
- Be aware of schedule and important deadlines.
- Check Canvas regularly for announcements and course materials.



Module description

Text here

Topics covered

1.

2.



Reading list



Assessment

Formative assessment

• Lab-based tutorials

Summative assessment

- [20%] Quizzes
- [20%] Individual assignments
- [30%] Group assignments
- [30%] Final project

See the syllabus pdf file for further details.



Evolution of SM-2302

Excel & Maple to MATLAB and R



Is this course for me?



Learning outcomes

