Master of Applied Data Analytics enrolment pattern
(fulltime on campus: 2019)

YEAR ONE

First Semester
Jul - Dec

- COMP6730 Programming for Scientists
- COMP6240 Relational Databases
- STAT7055 Statistics for Business and Finance
- SOCR8201 Introductory Social Science

Second Semester
Jan - Jun

- COMP8410 Data Mining
- STAT6038 Regression Modelling
- STAT6039 Principles of Mathematical Statistics
- SOCR8202 Using Data to Answer Policy Questions

YEAR TWO

Third Semester
Jul - Dec

- COMP8430 Data Wrangling
- STAT7026 Graphical Data Analysis
- Specialisation course
- Specialisation course

NOTE:
-- Blue borders indicate core (compulsory) courses
-- Red borders indicate specialisation (or elective) courses
-- Arrows indicate pre-requisite courses
-- Shaded boxes indicate courses which can be taken in either first or second semester, although not necessarily under the same course code (e.g. STAT7001 / STAT6038; COMP7240 / COMP6240).