

# Master of Data Science and Decisions 8959 – COMPQS Computational Data Sci and Dec – T3 2026 START

[object Object],[object Object],[object Object]

**Program:** Data Science and Decisions [8959]

# Year 1 Term 3

Course or Activity	Prerequisites	Credits
COMP9020 Foundations of Computer Science		6
COMP9311 Database Systems		6
ECON5103 Business Economics		6

### Year 2 Term 1

Course or Activity	Prerequisites	Credits
MATH5905 Statistical Inference		6
COMP9417 or MATH5836		6

### Year 2 Term 2

Course or Activity	Prerequisites	Credits
COMP9024 Data Structures and Algorithms		6
DATA5002 Data Visualisation		6
DATA9001 Fundamentals of Data Science		6

#### Year 2 Term 3

Course or Activity	Prerequisites	Credits
MATH5855 Multivariate Analysis		6
Prescribed Electives		6
COMP6714 or COMP9313		6

# Year 3 Term 1

Course or Activity	Prerequisites	Credits
COMP9021 Principles of Programming		6
DATA5011 Data Science and Decisions Project A		6

### Year 3 Term 2

Course or Activity	Prerequisites	Credits
DATA5012 Data Science and Decisions Project B	DATA5011	6
ECON5111 Economics of Strategy	ECON5103	6

Prescribed Electives	6
----------------------	---

\*Lock: Students are required to take these courses within the specified semester