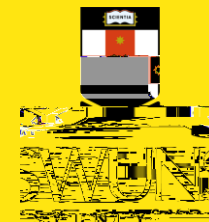


Science

Master of Data Science and Decisions 8959



| Approved Specialisations | Page |
|--|----------------------|
| Behavioural Data Science and Decisions | 3-4 |
| Business Data Science and Decisions | 6-64 |
| | |
| | |

Science

Master of Data Science and Decisions

8959

Term 3 2024 Commencing Students – Behavioural Data Science and Decisions ([ECONZT](#))

Choose from available proposed courses in each year

| | |
|--------------|--|
| NOTES | <p>This is intended as a guide only. Courses do not need to be studied in the exact structure that they appear here.</p> <p>See Program Structure on page 1 for a guide on the terminology and colour codes used in this progression plan.</p> <p>-DATA5011(io)10(T)8n8(r)6(r)6(r)6(r)6(r)6(r)6(r)6(r)6(77T)4(t)5(u)13(T2I4.459 0 780 540 reW* nBTF3 14.04 Tf1 0 0 1 265.08 386.93 Tm0 g0 00B17ETQq0.0001821 0 780 540 reW* nBTF2 6.96 Tf1 0 0 1 347.11 97.152</p> |
|--------------|--|

Science

Master of Data Science and Decisions 8959

Term 3 2024 Commencing Students – Business Data Science and Decisions ([ECONZS](#))

Choose from available proposed courses in each year

| | |
|--|--|
| | |
|--|--|

Science

Master of Data Science and Decisions 8959

Term 3 2024 Commencing Students – Computational Data Science and Decisions ([COMPQS](#))

Choose from available proposed courses in each year

NOTES

This is intended as a guide only. Courses do not need to be studied in the exact structure that they appear here.

See Program Structure on page 1 for a guide on the terminology and colour codes used in this progression plan.

-DATA5011 & DATA5012 (Compulsory project); Entry requirements are 36 UOC and WAM of 70 over 2 consecutive terms in the final year. Contact the School for permission to enrol
pg.mathsstats@unsw.edu.au.

-NOTE 1:

