

## Learning Modules

Course	Level	Dates	Location	Provider	Cost
Introduction to Data Analytics	Beginner	Anytime	Online	<u>TafeNSW</u>	Free
Turning Data into Information	Beginner	Anytime	Online	<u>Australian Public</u> <u>Service Academy</u>	Free
Journey Through Data	Beginner	Anytime	Online	<u>UTS Open</u>	Free
Data-driven Decision Making	Beginner	5 March 2025	Online	<u>Coursera</u>	Free
Introduction to Data Visualisation	Beginner	Anytime	Online	<u>Alison</u>	Free



Course	Level	Dates	Location	Provider	Cost
Data Visualisation	Beginner	Anytime	Online	<u>Free code camp</u>	Free
The Best Data Visualisation Course	Beginner	Anytime	Online	<u>The Report</u>	Free
Data Literacy and capability for everyone	Beginner	Anytime	Online	ODI Learning	Free
Data Management	Beginner	Anytime	Online	<u>OpenCourseWare</u>	Free
Data Analytics for beginners	Beginner	Anytime	Online	<u>Career Foundry</u>	Free
Introduction to Data Analytics	Beginner	10 March 2025	Online	<u>Coursera</u>	Free



## **Short Courses**

Course	Duration	Location	Provider	Cost
Using Data to Answer Policy Questions and Evaluate Policy	6 units - 9 weeks with one week intensive on campus and 8 weeks online	Australian National University campus and Online	<u>Australian National</u> <u>University</u>	\$4320
Statistics Course for Non- Statisticians	2 sessions, 7 hours total	The University of Sydney campus or Online	<u>The University of</u> <u>Sydney</u>	\$740



## **University Degree and Diploma Courses**

\*Costs apply please see University for accurate figures

Course	Duration	State	University	More information
Graduate Diploma of Applied Data Analytics	1-year full-time or part-time equivalent	ACT	Australian National University	
Master of Applied Data Analytics	1.5 years full-time or part-time equivalent	АСТ	Australian National University	Minimum 72 units
Graduate Certificate in Data Science	6 months full-time or part-time equivalent	NSW	The University of Sydney	Minimum 24 credit points



Course	Duration	State	University	More information
Master of Data Science	1.5 years full-time or part-time equivalent	NSW	The University of Sydney	Minimum 48 credit points
Graduate Certificate of Data Analytics	6 months full-time or part-time equivalent	VIC	Deakin University	
Master of Data Science and Innovation	2 years full-time or part-time equivalent	NSW	University of Technology Sydney	
Master of Analytics	2 years full-time or part-time equivalent	VIC	Royal Melbourne Institute of Technology	



Course	Duration	State	University	More information
Data Science Master's degree	1.5 or 2 years full- time depending on prior qualifications	VIC	Monash University	
Graduate Diploma of Data Science	1.4 years part-time	Online	Monash University	
Graduate Certificate in Data Science	6 months full-time	SA	University of South Australia	
Master of Data Science	2 years full-time	SA	University of South Australia	



Course	Duration	State	University	More information
Master of Business Analytics	2 years full-time or part-time equivalent	VIC	La Trobe University	