

Career ideas

	You like	You could study	You could be
	Art, Business Studies, Design and Technology, Economics, Geography, Maths	Architecture and Construction	Architect, Building Certifier, Building Surveyor, Construction Manager, Drafter, Product Designer, Project Manager, Property Developer, Quantity Surveyor, Town Planner
	Business Studies, Economics, English, Geography, Languages, Maths	Business and Management	Accountant, Account Manager, Business Analyst, Business Development Officer, Data Analyst, Economist, Entrepreneur, Financial Planner, Human Resources Officer, Investment Banker, Marketing Officer, Mortgage Broker, Sports Development Officer, Stockbroker
	Business Studies, Criminology, Data Science, Design and Technology, English, Industrial Technology, Information Technology, Maths, Physics	Computing, Maths and Technology	Artificial Intelligence and Machine Learning Specialist, Big Data Specialist, Computer Game Developer, Computer Scientist, Cyber Security Advisor, Mathematician, Meteorologist, Risk Analyst, Web Developer
	Art, Design and Technology, Drama, Movies and Television, Writing, Music, Social Media	Creative Industries and Communication	Animator, Artist, Copywriter, Filmmaker, Graphic Designer, Journalist, Multimedia Designer, Musician, Public Relations Officer
2000	Art, Biology, Chemistry, Criminology, Design and Technology, Drama, English, Geography, Health and Physical Education, History, Languages, Maths, Metal Work, Music, Science, Wood Work	Education	English as a Second Language Teacher, Learning and Development Consultant, Sport and Recreation Officer, Special Education Teacher, Teacher
	Art, Business Studies, Chemistry, Design and Technology, Engineering Studies, Industrial Technology, Maths, Physics, Science	Engineering	Computer Architect, Environmental Impact Consultant, Prosthetics Designer, Robotics Engineer, Satellite Engineer, Structural Engineer, Surveyor, Urban Development Engineer
+	Biology, Chemistry, Food Technology, Health and Physical Education, Maths, Science, Physics	Health and Medicine	Dental Therapist, Dietitian, Doctor, Exercise Scientist, Food Scientist, Midwife, Nuclear Medicine Technologist, Nurse, Occupational Therapist, Pharmacist, Physiotherapist, Podiatrist, Psychologist, Radiographer, Speech Pathologist, Surgeon
	Art, Biology, Community and Family Studies, English, Geography, Health and Physical Education, History, Languages, Maths, Music, Religion, Society and Culture	Humanities and Social Sciences	Community Development Worker, Cultural Heritage Conservationist, Demographer, Environmental Manager, Historian, Human Geographer, International Aid Worker, Media Analyst, Migrant Support Officer, Policy Developer, Social Worker, Town Planner, Translator, Youth Worker
	Business Studies, Criminology, Economics, English, History, Languages, Legal Studies, Media and Entertainment Studies	Law	Barrister, Contracts Manager, Industrial Relations Officer, In-House Counsel, International Aid Worker, Lawyer, Lobbyist, Police Detective, Policy Reformer, Political Adviser, Private Investigator, Regulator
and the second	Agriculture, Biology, Business Studies, Chemistry, Earth and Environmental Science, Economics, Geography, Health and Physical Education, Information Technology, Marine Science, Maths, Physics, Science	Science and the Environment	Botanist, Climate Change Analyst, Climate Scientist, Data Analyst, Food Scientist, Forensic Chemist, Geologist, Marine Biologist, Medicinal Chemist, Microbiologist, Physicist, Psychologist, Researcher, Scientific Journalist, Statistician, Wildlife Conservationist

HSC subject selection

We know there are lots of things to consider when deciding on what to study for the HSC. Start with these three steps, and our career ideas guide, to get to know your own interests and where they might lead you.

Step 1 Self-reflection

Take some time and think about what it is that you enjoy doing. To help you decide what subjects you want to study, think about your answers to these questions:

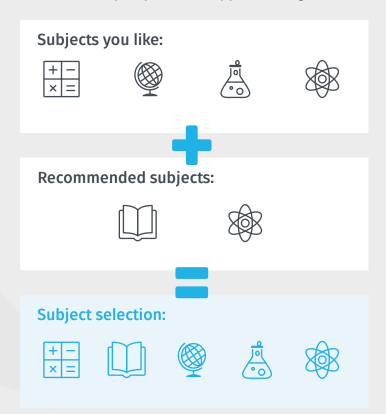
- · What interests you and why?
- · What are your strengths and weaknesses?
- · What are your favourite subjects?
- · What do you dislike studying?
- Where do you like to be? (inside or outside)

Step 2 Research careers

You don't have to know exactly what you want to do, but by starting to research careers now, you'll have a better understanding of what path you'll need to take to get there. Check out the career ideas guide to explore areas of interest and possible occupations. Talk to family members and people around you for more ideas and to get a better sense of careers that you might be interested in.

Step 3 Subject selection

Bring together a combination of the subjects that you like and enjoy doing at school, as well as the subjects that are recommended to you by the university you'd like to go to.



Case Study



Sam doesn't know what they want to do when they leave school.

Sam has selected the recommended broad range of subjects (English, Maths and Science), paired with subjects they like and enjoy, to give them the opportunity to change their mind and discover more interests.

Recommended broad Sam likes these subjects range of subjects Sam's subject selection 1. English Advanced 2. Mathematics Advanced One English subject 3. Investigating Science English, Science and One Maths subject 4. Legal Studies Legal Studies One Science subject 5. Modern History 6. Photography, Video and Digital Imaging

2025 Undergraduate degrees

Architecture and Construction									
Degree name	2024 SR	Assumed knowledge/Recommended studies	Location	Duration					
Bachelor of Construction Management (Building) (Honours)	65.00	N/A	N, O	4 yrs FT / 10 yrs PT					
Bachelor of Design (Architecture)	65.00	Recommended studies: English (Standard or Advanced) and History (Ancient or Modern), plus at least one of Visual Arts, Design and Technology or Industrial Technology.	N	3 yrs FT / 8 yrs PT					
Diploma in Built Environment	50.00*	N/A	N	1 yr FT / 4 yrs PT					

Business and Management				
Degree name	2024 SR	Assumed knowledge/Recommended studies	Location	Duration
Bachelor of Business	62.00	Recommended studies: Business Studies and Mathematics (Standard or Advanced)	NC	3 yrs FT / 8 yrs PT
Bachelor of Business Analytics	62.00	Recommended studies: Mathematics (Standard or Advanced)	NC, CC	3 yrs FT / 8 yrs PT
Bachelor of Commerce	62.00	Recommended studies: Mathematics (Standard or Advanced)	NC	3 yrs FT / 8 yrs PT
Bachelor of Tourism, Hospitality and Events	62.00	N/A	NC	3 yrs FT / 8 yrs PT
Diploma in Business	50.00*	N/A	NC, CC	1 yr FT / 4 yrs PT

Combined degrees

- · Bachelor of Business/Bachelor of Business Analytics
- Bachelor of Business/Bachelor of Commerce
- · Bachelor of Business/Bachelor of Laws (Honours)
- ${\boldsymbol{\cdot}}$ Bachelor of Chemical Engineering (Honours)/Bachelor of Business
- Bachelor of Civil Engineering (Honours)/Bachelor of Business
- Bachelor of Commerce/Bachelor of Business Analytics
- Bachelor of Commerce/Bachelor of Laws (Honours)
- · Bachelor of Development Studies/Bachelor of Business

- Bachelor of Electrical and Electronic Engineering (Honours)/Bachelor of Business
- Bachelor of Environmental Science and Management/Bachelor of Business
- Bachelor of Food Science and Human Nutrition/Bachelor of Business
- · Bachelor of Information Technology/Bachelor of Business
- · Bachelor of Mechanical Engineering (Honours)/Bachelor of Business
- Bachelor of Psychological Science/Bachelor of Business
- Bachelor of Surveying (Honours)/Bachelor of Business

Computing, Maths and Technology								
Degree name	2024 SR	Assumed knowledge/Recommended studies	Location	Duration				
Bachelor of Computer Science	65.00	Recommended studies: Mathematics (Extension 1)	N	3 yrs FT / 8 yrs PT				
Bachelor of Data Science	70.00	N/A	N	3 yrs FT / 8 yrs PT				
Bachelor of Information Technology	65.00	Recommended studies: English (Standard or Advanced)	N	3 yrs FT / 8 yrs PT				
Bachelor of Mathematics	75.00	Recommended studies: Mathematics (Extension 1)	N	3 yrs FT / 8 yrs PT				
Bachelor of Mathematics (Advanced)	90.00	Recommended studies: Mathematics (Extension 1)	N	3 yrs FT / 8 yrs PT				
Diploma in Data Analytics	50.00*	N/A	N	1 yr FT / 4 yrs PT				
Diploma in Information Technology	50.00*	N/A	N	1 yr FT / 4 yrs PT				

Combined degrees

- Bachelor of Chemical Engineering (Honours)/Bachelor of Mathematics
- Bachelor of Civil Engineering (Honours)/Bachelor of Mathematics
- Bachelor of Computer Systems Engineering (Honours)/Bachelor of Computer Science
- Bachelor of Computer Systems Engineering (Honours)/Bachelor of Mathematics
- Bachelor of Data Science/Bachelor of Computer Science

- Bachelor of Data Science/Bachelor of Mathematics
- Bachelor of Electrical and Electronic Engineering (Honours)/Bachelor of Mathematics
- Bachelor of Information Technology/Bachelor of Business
- Bachelor of Mathematics/Bachelor of Science
- Bachelor of Mechanical Engineering (Honours)/Bachelor of Mathematics
- $\cdot \ \, \text{Bachelor of Mechatronics Engineering (Honours)/Bachelor of Mathematics}$

Creative Industries and Communication								
Degree name	2024 SR	Assumed knowledge/Recommended studies	Location	Duration				
Bachelor of Media and Communication	62.00	N/A	NC	3 yrs FT / 8 yrs PT				
Bachelor of Music and Performing Arts	N/A³	Recommended studies: Music 1 or demonstrated musical experience or qualification equivalent to Music 1 or AMEB (Grade 6 to 8 to pass).	NC	3 yrs FT / 8 yrs PT				
Bachelor of Visual Communication Design	62.00	Recommended studies: At least one of Visual Arts, Textiles and Design, Design and Technology or Industrial Technology.	NC	3 yrs FT / 8 yrs PT				

- Combined degrees
- · Bachelor of Media and Communication/Bachelor of Psychological Science
- Bachelor of Music and Performing Arts/Bachelor of Arts
- · Bachelor of Media and Communication/Bachelor of Development Studies
- Bachelor of Media and Communication/Bachelor of Laws (Honours)

Education				
Degree name	2024 SR	Assumed knowledge/Recommended studies	Location	Duration
Bachelor of Education (Early Childhood and Primary)	65.00	N/A	N	4 yrs FT / 10 yrs PT
Bachelor of Education (Primary)	65.00	N/A	N, CC	4 yrs FT / 10 yrs PT
Bachelor of Education (Secondary)	65.00	N/A	N, CC	4 yrs FT / 10 yrs PT
Diploma in Education Studies	50.00*	N/A	N, CC	1 yr FT / 4 yrs PT

Engineering				
Degree name	2024 SR	Assumed knowledge/Recommended studies	Location	Duration
Bachelor of Aerospace Systems Engineering (Honours)	75.00	Recommended studies: Mathematics (Extension 1) and at least one science related subject (Physics or Chemistry preferred)	N	4 yrs FT / 10 yrs PT
Bachelor of Chemical Engineering (Honours)	75.00	Recommended studies: Mathematics (Extension 1) and at least one science related subject (Physics or Chemistry preferred)	N	4 yrs FT / 10 yrs PT
Bachelor of Civil Engineering (Honours)	75.00	Recommended studies: Mathematics (Extension 1) and at least one science related subject (Physics or Chemistry preferred)	N	4 yrs FT / 10 yrs PT
Bachelor of Computer Systems Engineering (Honours)	75.00	Recommended studies: Mathematics (Extension 1) and at least one science related subject (Physics or Chemistry preferred)	N	4 yrs FT / 10 yrs PT
Bachelor of Electrical and Electronic Engineering (Honours)	75.00	Recommended studies: Mathematics (Extension 1) and at least one science related subject (Physics or Chemistry preferred)	N	4 yrs FT / 10 yrs PT
Bachelor of Engineering (Mining Transfer Program)	75.00	Recommended studies: Mathematics (Extension 1) and at least one science related subject (Physics or Chemistry preferred)	N	4 yrs FT / 10 yrs PT
Bachelor of Environmental Engineering (Honours)	75.00	Recommended studies: Mathematics (Extension 1) and at least one science related subject (Physics or Chemistry preferred)	N	4 yrs FT / 10 yrs PT
Bachelor of Mechanical Engineering (Honours)	75.00	Recommended studies: Mathematics (Extension 1) and at least one science related subject (Physics or Chemistry preferred)	N	4 yrs FT / 10 yrs PT
Bachelor of Mechatronics Engineering (Honours)	75.00	Recommended studies: Mathematics (Extension 1) and at least one science related subject (Physics or Chemistry preferred)	N	4 yrs FT / 10 yrs PT
Bachelor of Medical Engineering (Honours)	75.00	Recommended studies: Mathematics (Extension 1)	N	4 yrs FT / 10 yrs PT
Bachelor of Renewable Energy Engineering (Honours)	75.00	Recommended studies: Mathematics (Extension 1) and preferably at least one science related subject (Physics or Chemistry preferred)	N	4 yrs FT / 10 yrs PT
Bachelor of Software Engineering (Honours)	75.00	Recommended studies: Mathematics (Extension 1) and preferably at least one science related subject (Physics or Chemistry preferred)	N	4 yrs FT / 10 yrs PT
Bachelor of Surveying (Honours)	75.00	Recommended studies: Mathematics (Extension 1) and preferably at least one science related subject (Physics or Chemistry preferred)	N	4 yrs FT / 10 yrs PT
Diploma in Engineering	50.00*	Recommended studies: Mathematics (Standard or Advanced)	N	1 yr FT / 4 yrs PT

Combined degrees

- Bachelor of Aerospace Systems Engineering (Honours)/Bachelor of Mechanical Engineering (Honours)
- Bachelor of Aerospace Systems Engineering (Honours)/Bachelor of Mechatronics Engineering (Honours)
- · Bachelor of Chemical Engineering (Honours)/Bachelor of Business
- · Bachelor of Chemical Engineering (Honours)/Bachelor of Mathematics
- · Bachelor of Chemical Engineering (Honours)/Bachelor of Science
- · Bachelor of Civil Engineering (Honours)/Bachelor of Business
- Bachelor of Civil Engineering (Honours)/Bachelor of Environmental Engineering (Honours)
- Bachelor of Civil Engineering (Honours)/Bachelor of Mathematics
- Bachelor of Civil Engineering (Honours)/Bachelor of Surveying (Honours)
- Bachelor of Computer Systems Engineering (Honours)/Bachelor of Computer Science
- Bachelor of Computer Systems Engineering (Honours)/Bachelor of Mathematics
- Bachelor of Computer Systems Engineering (Honours)/Bachelor of Science

- Bachelor of Electrical and Electronic Engineering (Honours)/Bachelor of

 Business
- Bachelor of Electrical and Electronic Engineering (Honours)/Bachelor of Computer Systems Engineering (Honours)
- Bachelor of Electrical and Electronic Engineering (Honours)/Bachelor of Mathematics
- Bachelor of Electrical and Electronic Engineering (Honours)/Bachelor of Science
- Bachelor of Environmental Engineering (Honours)/Bachelor of Science
- Bachelor of Mechanical Engineering (Honours)/Bachelor of Business
- · Bachelor of Mechanical Engineering (Honours)/Bachelor of Mathematics
- Bachelor of Mechanical Engineering (Honours)/Bachelor of Mechatronics Engineering (Honours)
- Bachelor of Mechanical Engineering (Honours)/Bachelor of Science
- Bachelor of Mechatronics Engineering (Honours)/Bachelor of Electrical and Electronic Engineering (Honours)
- Bachelor of Mechatronics Engineering (Honours)/Bachelor of Mathematics
- · Bachelor of Surveying (Honours)/Bachelor of Business

Degree name	2024 SR	Assumed knowledge/Recommended studies	Location	Duration
Bachelor of Biomedical Science	67.00	Recommended studies: Mathematics (Standard or Advanced) and Chemistry and at least one of Physics or Biology	N	3 yrs FT / 8 yrs PT
Bachelor of Exercise and Sport Science	65.00	Recommended studies: Personal Development, Health and Physical Education (PDHPE)	N	3 yrs FT / 8 yrs PT
Bachelor of Medical Radiation Science (Honours) (Diagnostic Radiography)	80.00	Assumed knowledge: English (Standard or Advanced) and Mathematics (Standard or Advanced) or Physics	N	4 yrs FT
Bachelor of Medical Radiation Science (Honours) (Nuclear Medicine)	71.00	Assumed knowledge: English (Standard or Advanced) and Mathematics (Standard or Advanced) or Physics	N	4 yrs FT
Bachelor of Medical Radiation Science (Honours) (Radiation Therapy)	71.00	Assumed knowledge: English (Standard or Advanced) and Mathematics (Standard or Advanced) or Physics	N	4 yrs FT
Bachelor of Medical Science/Doctor of Medicine (Joint Medical Program)	N/A²	Recommended studies: English (Standard or Advanced)	N, G	5 yrs FT
Bachelor of Midwifery	78.00	Recommended studies: English (Band 4 or higher), Mathematics (Standard) plus Biology or Chemistry	N, G	3 yrs FT / 6 yrs PT
Bachelor of Nursing	63.00	Recommended studies: English (Standard or Advanced), Mathematics (Standard) and Biology	N, G	3 yrs FT / 6 yrs PT
Bachelor of Nutrition and Dietetics (Honours)	72.00	Recommended studies: Chemistry	N	4 yrs FT
Bachelor of Occupational Therapy (Honours)	87.00	Recommended studies: Biology and Mathematics (Standard)	N	4 yrs FT
Bachelor of Oral Health Therapy	88.00	Recommended studies: Chemistry and Biology	CC	3 yrs FT
Bachelor of Pharmacy (Honours)	72.00	Assumed knowledge: Mathematics (Extension 1 or 2) or Mathematics (Band 5 or 6), English (Advanced), Chemistry and Physics	N	4 yrs FT
Bachelor of Physiotherapy (Honours)	97.00	Assumed knowledge: Chemistry, English (Advanced) and at least one of Physics or Biology	N	4 yrs FT
Bachelor of Podiatric Medicine	77.00	Assumed knowledge: Chemistry and Mathematics (Standard or Advanced)	СС	4 yrs FT
Bachelor of Speech Pathology (Honours)	75.00	Recommended studies: Biology, Chemistry, English (Advanced) and Mathematics (Standard or Advanced)	N	4 yrs FT / 10 yrs PT

Bachelor of Biomedicine/Bachelor of Laws (Honours)

Humanities and Social Sciences							
Degree name	2024 SR	Assumed knowledge/Recommended studies	Location	Duration			
Bachelor of Arts	62.00	Recommended studies: English (Advanced) (for all majors) and Mathematics (Standard or Advanced) (for Psychology Studies major)	N, O	3 yrs FT / 8 yrs PT			
Bachelor of Development Studies	67.00	N/A	N	3 yrs FT / 8 yrs PT			
Bachelor of Global Indigenous Studies	62.00	N/A	N, O	3 yrs FT / 8 yrs PT			
Bachelor of Social Science	62.00	Recommended studies: English (Advanced) and Mathematics (Standard or Advanced) (for Psychology Studies major)	N, CC	3 yrs FT / 8 yrs PT			
Bachelor of Social Work (Honours)	65.00	Recommended studies: At least one of English (Standard or Advanced), Society and Culture, Community and Family Studies	N, CC	4 yrs FT / 10 yrs PT			
Diploma in Arts and Social Science	50.00*	N/A	N, CC	1 yr FT / 4 yrs PT			
Diploma in Languages	60.00*	N/A	N, O	1 yr FT / 4 yrs PT			

Combined degrees

- Bachelor of Arts/Bachelor of Laws (Honours)
- · Bachelor of Arts/Bachelor of Music and Performing Arts
- Bachelor of Arts/Bachelor of Science
- Bachelor of Development Studies/Bachelor of Business
- Bachelor of Development Studies/Bachelor of Media and Communication
- Bachelor of Development Studies/Bachelor of Global Indigenous Studies
- Bachelor of Development Studies/Bachelor of Laws (Honours)
- Bachelor of Development Studies/Bachelor of Social Science
- Bachelor of Global Indigenous Studies/Bachelor of Laws (Honours)
- Bachelor of Psychological Science/Bachelor of Social Science
- · Bachelor of Social Science/Bachelor of Laws (Honours)

Law				
Degree name	2024 SR	Assumed knowledge/Recommended studies	Location	Duration
Bachelor of Criminology	62.00	Recommended studies: English (Advanced) and Mathematics (Standard or Advanced) (for Psychology Studies major)	NC	3 yrs FT / 8 yrs PT
Bachelor of Laws (Honours) ¹	82.00	N/A	NC	5 yrs FT

Combined degrees

- Bachelor of Arts/Bachelor of Laws (Honours)
- · Bachelor of Biomedicine/Bachelor of Laws (Honours)
- Bachelor of Business/Bachelor of Laws (Honours)
- Bachelor of Commerce/Bachelor of Laws (Honours)
- Bachelor of Media and Communication/Bachelor of Laws (Honours)
- Bachelor of Criminology/Bachelor of Laws (Honours)
- Bachelor of Criminology/Bachelor of Psychological Science
- Bachelor of Development Studies/Bachelor of Laws (Honours)
- Bachelor of Global Indigenous Studies/Bachelor of Laws (Honours)
- Bachelor of Psychological Science/Bachelor of Laws (Honours)
- Bachelor of Science/Bachelor of Laws (Honours)
- Bachelor of Social Science/Bachelor of Laws (Honours)

Science and the Environment				
Degree name	2024 SR	Assumed knowledge/Recommended studies	Location	Duration
Bachelor of Biotechnology	65.00	Assumed knowledge: Mathematics (Advanced) and Chemistry Recommended studies: Biology and Physics	N	3 yrs FT / 8 yrs PT
Bachelor of Climate Science and Adaptation	65.00	Assumed knowledge: Mathematics (Standard) Recommended studies: Biology, Physics, Chemistry and Earth and Environmental Science	N	3 yrs FT / 8 yrs PT
Bachelor of Coastal and Marine Science	65.00	Assumed knowledge: Mathematics (Standard) Recommended studies: Biology, Chemistry and Earth and Environmental Science	N, CC	3 yrs FT / 8 yrs PT
Bachelor of Environmental Science and Management	65.00	Assumed knowledge: Mathematics (Standard) Recommended studies: Mathematics (Advanced), Earth and Environmental Science, Chemistry and Biology	N, CC	3 yrs FT / 8 yrs PT
Bachelor of Food Science and Human Nutrition	65.00	Recommended studies: Chemistry, Biology, Mathematics (Advanced)	CC	3 yrs FT / 8 yrs PT
Bachelor of Psychological Science	65.00	N/A	N, CC	3 yrs FT / 8 yrs PT
Bachelor of Psychological Science (Advanced)	90.00	Recommended studies: Biology	N	3 yrs FT / 8 yrs PT
Bachelor of Science	65.00	Recommended studies: Investigating Science, Science Extension and at least one of Biology, Chemistry, Earth and Environmental Science and Physics	N, CC	3 yrs FT / 8 yrs PT
Bachelor of Science (Advanced)	90.00	Recommended studies: Investigating Science, Science (Extension), Biology, Physics, Chemistry, Earth and Environmental Science Note: the above is dependant on the major/s you intend to complete.	N	3 yrs FT / 8 yrs PT
Diploma in Environmental Science	50.00*	N/A	N, CC	1 yr FT / 4 yrs PT
Diploma in Science	50.00*	N/A	N, CC	1 yr FT / 4 yrs PT

Combined degrees

- · Bachelor of Arts/Bachelor of Science
- · Bachelor of Chemical Engineering (Honours)/Bachelor of Science
- Bachelor of Computer Systems Engineering (Honours)/Bachelor of Science (Physics major)
- · Bachelor of Criminology/Bachelor of Psychological Science
- Bachelor of Electrical and Electronic Engineering (Honours)/Bachelor of Science (Physics major)
- Bachelor of Environmental Engineering (Honours)/Bachelor of Science (Earth Sciences major)
- · Bachelor of Environmental Science and Management/Bachelor of Business
- · Bachelor of Food Science and Human Nutrition/Bachelor of Business
- · Bachelor of Mathematics/Bachelor of Science
- Bachelor of Mechanical Engineering (Honours)/Bachelor of Science (Physics major)
- Bachelor of Psychological Science/Bachelor of Business
- $\boldsymbol{\cdot}$ Bachelor of Psychological Science/Bachelor of Media and Communication
- Bachelor of Psychological Science/Bachelor of Social Science
- · Bachelor of Science/Bachelor of Laws (Honours)

N: Newcastle Callaghan campus | NC: Newcastle City campus | CC: Central Coast campus (Ourimbah) | G: Central Coast campus (Gosford) | O: Online FT: Full-time | PT: Part-time

1 Combined degree only. See website for individual Selection Ranks

2 See website for further details

3 ATAR + other selection criteria. See website for further details

Combined degrees may have differences in Selection Ranks, durations and other criteria. Please see the website for specific information about each combined degree.

* Diplomas are not eligible for adjustment factors

Early Entry Program

Our Early Entry Program means you can receive an offer to the University of Newcastle before the HSC. Apply for FREE, and we'll connect you with learning resources that will guide you towards successfully completing your final year at school. Early Entry Program benefits include:

- An early offer to attend the University of Newcastle
- HSC study support to help you achieve the best results from year 12
- Free preparation courses to make sure you get the most out of uni
- Invitation to VIP events throughout the year



Learn more about getting in to uni

Your path to uni

Year 10

What are you interested in?

Use the study areas and career ideas in our brochures to narrow down options.

Create a list

Check assumed knowledge and recommended studies and create a list of possible HSC subjects.

Choose wisely

Choose HSC subjects that you are good at and enjoy.

Experience university life

Participate in university events to experience campus life and find out more about degrees.

Year 11

High performing student?

Complete first year university subjects while at school to get a head start.

Sign up

Join our mailing list for information and updates heading into year 12.

Boost your chances

Start planning your pathway into university by considering adjustment points and entry schemes.

Participate in Open Days

Explore the campus, uni life and clubs and societies, whilst having the opportunity to sit in lectures and find out more about the degree you're interested in.

newcastle.edu.au/open-days



'Ask a Student' is a great way to find out what going to uni is really like.

> Bachelor of Media and Communication

Year 12

Scholarships

Without support, attending university can sometimes seem impossible. We have hundreds of scholarship programs with over 1,000 individual scholarships on offer ranging from \$1,500 to \$75,000.

Get an early offer

Our Early Entry Program (EEP), and Schools Recommendation Scheme (SRS), mean you could get an early offer to study before you sit your final HSC exams. Applications for the Early Entry Program open in April, but you can register your interest anytime via newcastle.edu.au/early. Applications for the Schools Recommendation Scheme (SRS) open in April via UAC.

Apply to uni

When you are ready to apply visit uac.edu.au.

Explore at Open Day

Talk to current students and academics, sit in lectures, find out about scholarships, alternate pathways and academic support you can access from day one.

2024 Open Days:

Central Coast August 17 Newcastle August 31

newcastle.edu.au/open-days

Start at the University of Newcastle

Find out more

Secure your future with Early Entry, explore scholarships and mark your calendar for upcoming Open Day dates.



Ask a Student

Curious about life on campus? You can 'Ask a Student' to get firsthand insights into student life, study options and more.













