



THE UNIVERSITY OF
NEWCASTLE
AUSTRALIA

GOING TO UNI 2014

INFO FOR YEAR 10

www.newcastle.edu.au/year10

WHY UNIVERSITY

Year 10 is the time to start thinking about life after school. You will be asked to make a decision about what subjects you want to study in years 11 and 12, and this is an important time to think about future options and start some research and planning.

Better jobs, better pay and greater career possibilities

Going to uni will open doors to opportunities that you didn't even know existed. It can lead to better career options and increase your earnings by about 31%.*

*Source: 2009 Australian Council for Educational Research (ACER).

Travel and work around the world

Many of our degrees are internationally recognised - which means you could live and work overseas. But don't wait until you graduate - with our international student exchange program you can complete part of your studies in one of 21 countries around the world.

Meet new people from a diverse range of backgrounds and cultures

There are more than 32,000 students including some 7,300 international students from more than 80 countries across our campuses. You will meet cool and interesting people and make lifelong friends.

Uni is your chance to study what you're truly passionate about

For most degrees you have the option to choose your major(s), meaning you can specialise in an area that interests you. As an example, if you choose to study the Bachelor of Commerce, you could major in accounting, finance or economics.



HOW IS UNI DIFFERENT TO SCHOOL?

University is not 9.00am to 3.30pm, Monday to Friday. You also won't have a teacher reminding you to do your homework or hand in your assignment. At uni, you work out a timetable that suits you, so you have time for studying, working and socialising. You will be responsible for getting your assessments in on time and turning up to class. How well you do will depend on the effort you put in.

There is the fun side of uni too, if you spent all your time with your head in a book you would definitely be missing out! Live music, concerts, trivia and student BBQ's - it's up to you to get involved. You can also join one of many sporting and social clubs and societies - anyone up for Ultimate Frisbee or medieval jousting?

WHY THE UNIVERSITY OF NEWCASTLE?

Our campuses at Newcastle, the Central Coast and Port Macquarie are in bushland settings and close to some of Australia's most beautiful beaches. Each campus provides a lively and dynamic environment to study in.

The median annual starting salary for our bachelor degree graduates under 25 is \$50,000.*

Our highest earning graduates are in engineering at \$56,000, earth science at \$55,000 and physical science at \$52,000.*

Over 75 per cent of first degree graduates found full-time employment within four months of completing their qualification.*

Our degrees focus on both academic and professional training. You can gain real-life experience from field excursions and long-term work placements.

*Australian Graduate Survey 2009

“

CAMPUS LIFE AT NEWCASTLE IS LIKE NOTHING I HAVE EXPERIENCED BEFORE, IT IS LIKE ITS OWN LITTLE TOWN, IT EVEN HAS ITS OWN POST OFFICE, GLORIA JEANS AND SUBWAY. THERE IS ALWAYS SOMETHING GOING ON WHETHER IT BE BAR TRIVIA, A BAND PLAYING ON CAMPUS OR CATCHING UP WITH FRIENDS FOR COFFEE - THERE IS ALWAYS SOMETHING TO KEEP YOU ENTERTAINED.”

Sam, Bachelor of Teaching (Secondary) / Bachelor of Arts



SELECTING SUBJECTS FOR YEARS 11 AND 12

It's important that you select subjects that you enjoy, suit your skills and match your career goals. Try to keep your options open as you may find that your interests change between year 10 and when you finish school.

If you are completing the Higher School Certificate (HSC) and are thinking about going to uni, you need to select HSC subjects that will give you an Australian Tertiary Admissions Rank (ATAR). To be eligible for an ATAR you must satisfactorily complete at least 10 units of ATAR courses.

For more info visit www.boardofstudies.nsw.edu.au

Keeping in mind the requirements above, the subjects you choose for years 11 and 12 should also reflect the degree you wish to study at uni. To help you with this, assumed knowledge and recommended studies are listed alongside degrees in this brochure. There also could be bonus points attached to these subjects as part of the Year 12 Bonus Points Scheme. Check out the HSC Subjects Bonus Scheme table on our website by visiting www.newcastle.edu.au/bonuspoints

WHAT DOES IT MEAN?

Here's a list of frequently used university terms and their meanings.

ATAR

The ATAR is a measure of academic achievement in the HSC that assists institutions with ranking applicants for selection to tertiary education courses.

ATAR cut off

The ATAR cut off is the minimum ATAR for entry into a particular University of Newcastle degree. This is the ATAR of the last person admitted to the degree. The 2011 ATAR cut-offs listed in this brochure are an indication only and will change each year according to the number of places available and demand.

Bachelor Degree

This is the qualification for entry into many professions (nursing, teaching, engineering etc). It is typically undertaken after year 12 and takes three or four years to complete.

Major

A combination of courses which gives you an area of specialisation within your degree, eg. a Bachelor of Science majoring in geography.

Assumed knowledge

These are subjects that you should have studied before starting your degree. This means that teaching will begin on the

basis that you have this knowledge. You can still apply for the degree even if you have not studied the subjects, but you may want to consider a bridging course as study may be difficult without this background knowledge.

Recommended studies

These are HSC subjects that are related to the degree. These subjects are not compulsory but you may find that they help you prepare for your uni studies.

Bridging courses

If you haven't studied the HSC subjects listed as recommended studies or assumed knowledge for a degree, you are encouraged to enrol in a bridging course. A bridging course will help you get a head-start on your studies. For more info visit www.newcastle.edu.au/bridging

UAC

Stands for the Universities Admissions Centre. UAC is the central office that receives and processes applications for admission to most undergraduate degrees, advanced diploma and diploma courses at participating tertiary institutions. Visit www.uac.edu.au for more info.

Undergraduate student

A student pursuing a bachelor degree. When you start university you will be an undergraduate student.

“

YOUR TIMETABLE IS VERY DIFFERENT TO SCHOOL. UNIVERSITY IS SO VARIED AND FLEXIBLE. YOU CAN PERSONALISE YOUR LEARNING SO THAT IT SUITS YOU AND FITS IN WITH OTHER ASPECTS OF YOUR LIFE SUCH AS SPORT AND WORK COMMITMENTS. TYPICALLY AS A STUDENT, I WILL HAVE AROUND 15 HOURS OF FACE-TO-FACE STUDY, THIS WILL GENERALLY CONSIST OF LECTURES, LABS AND TUTORIALS. HOWEVER IT DOESN'T STOP THERE, THERE IS A LARGE AMOUNT OF OUTSIDE READINGS, REVISION AND STUDY TO BE DONE.

BUT AT THE END OF THE DAY, IF YOU'RE STUDYING AND WORKING ON SOMETHING YOU LOVE IT WILL LEAD TO HAPPINESS AND SUCCESS. ”

Josie, Bachelor of Nutrition and Dietetics



Degree	ATAR cut-off in 2011 (CSP)	Minimum full-time duration	P = Prerequisites R = Recommended studies A = Assumed knowledge	Location	Major areas of study
Bachelor of Aboriginal Professional Practice (formerly Aboriginal Studies)	67.65	3 years	Nil	N	Professional Aboriginal studies skills in areas derived from the arts and social science degree majors (please refer to these degrees for specific majors)
Bachelor of Arts	60.00	3 years	R = English (Advanced) For psychology: Mathematics	N CC	Aboriginal studies, ancient history, Chinese, classical languages (Latin and Greek), creative arts, drama, English, film, media and cultural studies, French, German, human geography and the environment, history, international affairs, Japanese, linguistics, philosophy, politics and policy, psychology studies, religious studies, sociology and anthropology, writing <i>Not all majors are available on both campuses</i>
Bachelor of Arts / Bachelor of Science	80.00	4 years	A/R = refer to relevant degrees	N CC	As listed for Bachelor of Arts and Bachelor of Science
Bachelor of Biomedical Science	85.35	3 years	A = A strong background in the basic sciences including Chemistry, Physics, Mathematics and Biology	N	Anatomy, cell biology, clinical exercise physiology, human bioscience, human pharmacology, immunology, medical biochemistry, microbiology, molecular biology, neuroscience, nutrition, pathophysiology, research and practical laboratory skills, virology. Research and practical laboratory skills
Bachelor of Biotechnology	75.80	3 years	A# = Mathematics and Chemistry R = Physics	N	Biotechnology, cell and molecular biology, microbiology and molecular genetics
Bachelor of Business	60.00	3 years	A = Mathematics	N CC	Human resource management, information systems in business, marketing, international business, management, tourism, and logistics and supply chain management <i>Not all majors are available on both campuses</i>
Bachelor of Business / Bachelor of Commerce	75.05	4 years	A = Mathematics	N CC	As listed for Bachelor of Business and Bachelor of Commerce
Bachelor of Commerce	60.05	3 years	A = Mathematics	N CC	Accounting, economics, finance. <i>Accounting is the only major available at the Central Coast campus</i>
Bachelor of Communication	81.60	3 years	Nil	N	Journalism, media production, media studies, public relations
Bachelor of Computer Science	70.55	3 years	A# = Mathematics (Band 5 or above) R = HSC Mathematics Extension 1 or higher. Study of one science-related subject would be an advantage	N	Algorithms, different programming languages, artificial intelligence, compilers, computer graphics, computer networks, database systems, data security, graphical user interfaces, object oriented technologies, operating systems, theory of computation and web engineering
Bachelor of Construction Management (Building)	70.45	4 years	R = HSC English and Mathematics	N D	Construction technology, ecology, management, communication, law, economics, tendering, procurement, health and safety, finance and facilities management
Bachelor of Design (Architecture)	85.00	3 years	R = Any two units of HSC English plus Industrial Technology and/or Physics and/or Visual Arts and/or Mathematics	N	Construction technology, construction ecology, communication, computing and the history and theory of architecture
Bachelor of Development Studies	75.50	3 years	Nil	N	Cultures and citizenship, global and economic development, environmental sustainability, urban and regional development
Bachelor of Engineering - Chemical - Civil - Computer - Electrical - Environmental - Mechanical - Mechatronics - Software - Telecommunications	75.10 75.05 86.30 70.20 73.50 73.30 70.70 71.45 71.25	4 years	A# = Mathematics (Band 5 or above) R = HSC Mathematics Extension 1 or higher. Study of one science-related subject would be an advantage. Physics is preferred for computer, electrical, software and telecommunications engineering	N	
Bachelor of Engineering (Mining Transfer Program)	70.90	4 years	A# = Mathematics (Band 5 or above) R = HSC Mathematics Extension 1 or higher. Study of one science-related subject would be an advantage	N	The first two years of this program are completed at the University of Newcastle. In third year students transfer to either the University of NSW or the University of Wollongong
Bachelor of Engineering / Bachelor of Business	80.10	5 years	A/R = refer to relevant degrees	N	Chemical engineering, civil engineering, electrical engineering or mechanical engineering, and a major listed under Bachelor of Business

Bachelor of Engineering / Bachelor of Mathematics	80.10	5 years	A/R = refer to relevant degrees	N	Chemical engineering, computer engineering or electrical engineering and mathematics
Bachelor of Engineering (Mechanical) / Bachelor of Engineering (Mechatronics)	80.10	5 years	A/R = refer to relevant degrees	N	Mechanical engineering and mechatronics
Bachelor of Engineering / Bachelor of Science	80.10	5 years	A/R = refer to relevant degrees	N	Chemical engineering, environmental engineering, computer engineering, mechanical engineering or telecommunications engineering and a major listed under Bachelor of Science
Bachelor of Engineering (Civil) / Bachelor of Engineering (Environmental)	80.10	5 years	A/R = refer to relevant degrees	N	Civil and environmental engineering
Bachelor of Engineering (Civil) / Bachelor of Surveying	80.10	5 years	A/R = refer to relevant degrees	N	Civil engineering and surveying
Bachelor of Engineering (Computer) / Bachelor of Computer Science	80.10	5 years	A/R = refer to relevant degrees	N	Computer engineering and computer science
Bachelor of Environmental Science and Management	67.00	3 years	R# = Chemistry, Biology, Mathematics	N CC	Earth systems, ecosystems, marine systems and sustainability <i>Not all majors are available on both campuses</i>
Bachelor of Exercise and Sport Science	81.70	3 years	R# = Two HSC level courses in Biology, Chemistry, Physics and/or Mathematics. PD/H/PE is desirable	CC	The use of science to enhance sport performance and the important relationship between exercise and health. There are specialised courses in exercise and sport sciences, as well as general and biological science
Bachelor of Fine Art	62.25	3 years	A = Visual Arts or equivalent. Completion of a TAFE qualification in Fine Art/Visual Arts would also be acceptable	N	2D art (drawing, painting and printmaking), 3D art (ceramics, fibres/textiles, sculpture), art history/theory, and photomedia (photography and digital imaging)
Bachelor of Food Science and Human Nutrition	70.65	3 years	R# = Chemistry or Biology or Mathematics	CC	Foods and nutrition, chemistry, biomedical science, macronutrients, micronutrients, food product development, food analysis, animal and plant food products
Bachelor of Industrial Design	N/A	1 year*	P = Entry to this degree is via TAFE or an approved equivalent qualification. The University and TAFE NSW jointly offer this industrial design qualification	N	The design and development of new products. The degree is offered over four years with the first three years at TAFE NSW and the final year at the University of Newcastle
Bachelor of Information Technology	65.00	3 years	A# = Any two units of Mathematics and any two units of English	N CC	Business information, communication and technology (ICT); digital media and entertainment; or software development and applications
Bachelor of Information Technology / Bachelor of Business	80.00	4 years	A = Any two units of English. Mathematics, while not essential, could be helpful in some majors	N CC	Choose from business information, communication and technology; or international business; or management
Bachelor of Aboriginal Professional Practice / Bachelor of Laws	90.00	5 years*	Nil	N	Law, plus majors listed for Bachelor of Aboriginal Professional Practice
Bachelor of Arts / Bachelor of Laws	90.00	5 years*	R = English (Advanced) For psychology: Mathematics	N	Laws, plus majors listed for Bachelor of Arts
Bachelor of Business / Bachelor of Laws	90.00	5 years*	A = Mathematics	N	Law, plus majors listed for Bachelor of Business
Bachelor of Commerce / Bachelor of Laws	90.00	5 years*	A = Mathematics	N	Law, plus majors listed for Bachelor of Commerce
Bachelor of Communication / Bachelor of Laws	90.00	5 years*	Nil	N	Law, plus majors listed for Bachelor of Communication
Bachelor of Science / Bachelor of Laws	90.00	5 years*	A# = HSC Mathematics R# = Biology and/or Chemistry and/or Physics depending on the major you intend to complete	N	Law, plus majors listed for Bachelor of Science
Bachelor of Social Science / Bachelor of Laws	90.00	5 years*	R = English (Advanced) For psychology: Mathematics	N	Law, plus majors listed for Bachelor of Social Science
Bachelor of Laws (Graduate Entry)	Y	3 years	P = Graduate Entry only	N	Law
Bachelor of Mathematics	78.85	3 years	A = Mathematics R = Mathematics Extension 1 or equivalent	N	Pure mathematics, applied mathematics, statistics, studies in mathematics and statistics
Bachelor of Mathematics / Bachelor of Computer Science	88.15	4 years	A = Mathematics (Band 5 or above). Study of one science-related subject would also be an advantage R = HSC Mathematics Extension 1 or equivalent	N	Mathematics, computer science

Bachelor of Mathematics / Bachelor of Science	82.00	4 years	R = HSC Mathematics Extension 1 or equivalent A = Mathematics or equivalent R = HSC Mathematics Extension 1 or equivalent. Biology and/or Chemistry and/or Physics depending on the major you intend to complete	N	Mathematics, science
Bachelor of Medical Radiation Science (Diagnostic Radiography)	93.00	3 years*	A = English A# = Mathematics or Physics	N	Diagnostic radiography
Bachelor of Medical Radiation Science (Nuclear Medicine)	82.25	3 years*	A = English A# = Mathematics or Physics	N	Nuclear medicine
Bachelor of Medical Radiation Science (Radiation Therapy)	81.85	3 years*	A = English A# = Mathematics or Physics	N	Radiation therapy
Bachelor of Medicine - Joint Medical Program	N/A	5 years*	R = Any two units of English	N UNE	Medicine
Bachelor of Midwifery	92.10	3 years*	A# = Biology or Chemistry, General Mathematics, English	N	Health in childbearing, normal pregnancy, birth, postnatal and breastfeeding, care of women and babies during childbearing, Indigenous childbearing
Bachelor of Music	N/A	3 years	A = Grade 6-8 AMEB or equivalent or Music 1 is expected as a minimum R = Music 1 or Music 2 at HSC level or external Music Studies	NCP	Tuition in your principal instrument or major, performance (instrumental/voice), composition, creative production or studio teaching
Bachelor of Music / Bachelor of Arts	N/A	4 years*	A/R = Refer to B Music and B Arts	N NCP	As listed for Bachelor of Music and Bachelor of Arts
Bachelor of Natural History Illustration	90.30	3 years	R = Any of Visual Arts; Textiles and Design; Design and Technology; Biology; Senior Science or Geography	N	Art, science and the environment
Bachelor of Nursing	67.30	3 years	A# = Biology, Chemistry, General Mathematics and English	N CC PM	Nursing
Bachelor of Nutrition and Dietetics	83.65	4 years*	A# = Chemistry	N	Nutrition and dietetics
Bachelor of Occupational Therapy	89.00	4 years*	R# = Biology and Chemistry	N	Occupational therapy
Bachelor of Oral Health	84.25	3 years*	R# = Biology and Chemistry	CC	Oral health
Bachelor of Physiotherapy	95.10	4 years*	A = English (Advanced), Chemistry and either Physics or Biology	N	Physiotherapy
Bachelor of Podiatry	76.05	3 years*	A# = Chemistry, Mathematics and Physics	CC	Podiatry
Bachelor of Psychology	81.20	4 years	A = Mathematics R = Biology	N CC	Studies required by the Australian Psychology Accreditation Council and the Psychology Board of Australia including biology, statistics and philosophy
Bachelor of Science	70.00	3 years	A# = HSC Mathematics R# = Biology and/or Chemistry and/or Physics depending on the major you intend to complete	N CC	Biological sciences, chemistry, earth sciences, geography and environmental studies, marine science, mathematics, photonics, physics, psychology, statistics and sustainable resource management <i>Not all majors are available at both campuses</i>
Bachelor of Social Science	60.20	3 years	R = English (Advanced) For psychology: Mathematics	N CC	Aboriginal studies, community welfare and human services, economic policy analysis, gender studies, film, media and cultural studies, historical studies, human geography, industrial relations and human resource management, leisure and tourism studies, linguistics, philosophical and religious studies, politics and policy, psychology studies, sociology and anthropology <i>Not all majors are available at both campuses</i>
Bachelor of Social Work	74.75	4 years*	R = For psychology: Mathematics	N	History, law, philosophy, psychology, and sociology
Bachelor of Speech Pathology	84.45	4 years	R = Biology, Chemistry, Mathematics and English (Advanced)	N	Speech pathology, linguistics, psychology, bioscience, anatomy and neuroscience
Bachelor of Surveying	70.70	4 years	A# = Mathematics (Band 5 or above) or equivalent R = HSC Mathematics Extension 1 or higher. Study of one science-related subject would also be an advantage	N	Surveying
Bachelor of Teaching (Primary) / Bachelor of Arts	60.80	4 years	A = Band 4 Mathematics and Band 4 English (or demonstrate equivalent achievement prior to graduation) R = Any two units of English	N CC PM	Primary teaching

Bachelor of Teaching (Primary) / Bachelor of Early Childhood Studies	60.30	4 years	A = Band 4 Mathematics and Band 4 English (or demonstrate equivalent achievement prior to graduation) R = Any two units of English	N CC	You will be skilled to teach children from birth to twelve years
Bachelor of Teaching (Secondary) / Bachelor of Arts	67.15	4 years	A = Band 4 English (or demonstrate equivalent achievement prior to graduation) R = HSC study in the area of your preferred teaching specialisation	N CC	Secondary teaching specialisations in Aboriginal studies, ancient history, business studies, legal studies, Chinese language, drama, economics, English, French language, geography, German language, Japanese language, modern history, society and culture and studies of religion
Bachelor of Teaching (Secondary) / Bachelor of Fine Art	65.30	4 years	A = Band 4 English (or demonstrate equivalent achievement prior to graduation) R = Any two units of English plus Visual Arts	N	Secondary teaching - visual arts
Bachelor of Teaching (Secondary) / Bachelor of Health and Physical Education	68.20	4 years	A = Band 4 English (or demonstrate equivalent achievement prior to graduation) R = Any two units of English, PD/H/PE, plus Biology or Chemistry or Physics	N	Secondary teaching - personal development, health and physical education
Bachelor of Teaching (Secondary) / Bachelor of Mathematics	73.85	4 years	A = HSC Mathematics and Band 4 English (or demonstrate equivalent achievement prior to graduation) R = Any two units of English, Mathematics (2 unit) or HSC Mathematics Extension 1	N	Secondary teaching - mathematics
Bachelor of Teaching (Secondary) / Bachelor of Science	68.95	4 years	A = Band 4 English (or demonstrate equivalent achievement prior to graduation) R = Any two units of English, Mathematics, plus either Physics, Chemistry, Biology or Earth Science	N	Secondary teaching - science
Bachelor of Theology	61.20	3 years	Nil	N	Theology and religious studies
Bachelor of Visual Communication Design	77.00	3 years	A = One or more of Visual Arts, Textiles and Design, Design and Technology and Industrial Technology	N	Visual communication design principles and practices, design processes, photography and typography
Diploma in Languages	62.55	1 year*	Nil	N	Chinese, Japanese, French, German, Latin, Classical Greek and Auslan (Australian Sign Language)
Diploma in Theology	60.00	1 year	Nil	N	Introduction to the Bible and theology, Church foundations, experience and history

N = Newcastle (Callaghan)
NCP = Newcastle (City Precinct)
CC = Central Coast (Ourimbah)
PM = Port Macquarie
UNE = University of New England
D = Distance

All degrees are subject to routine review, this may result in changes to degree and course offerings.

* = degrees only available full-time. While the majority of degrees can be studied either full-time or part-time, part-time study does not always indicate that lectures are available at night.

N/A = selection criteria other than, or in addition to, the ATAR were used.

Y = course not available to current year 12 applicants.

NB: The ATAR published is the ATAR cut-off for 2011. ATARs vary from year to year, the cut-off published is to be used as an indicator only and may not reflect the actual ATAR cut-off for 2014. In addition, students may be permitted to enter degrees with an ATAR less than the published cut-off through special entry schemes.

P = Prerequisites

A course or courses that must be completed before an offer of a place in a certain degree will be made.

A = Assumed knowledge

Subjects that you should have studied before starting your degree. Teaching will begin on the basis that you have this knowledge.

R = Recommended studies

HSC subjects that are related to the degree. These subjects are not compulsory but you may find that they help you prepare for your university studies.

If you are not a NSW applicant, degree prerequisites, assumed knowledge and recommended studies may have an equivalent - please check this with the University.

A# or R#

If you have not studied this subject(s) you are encouraged to enrol in a bridging course. Where bridging courses are not available for particular degrees, other forms of assistance may be available.

SCHOLARSHIPS

Scholarships are available to help with all kinds of study associated costs including textbooks, fees, accommodation and living expenses and range from \$500 to \$10,000 per annum.

Scholarships may also be granted for sport, particular degrees, Indigenous students or even travel - and you don't necessarily have to be at the top of the class to win a scholarship.

Visit www.newcastle.edu.au/scholarships



DOORS OPEN

TALK TO OUR STAFF AND STUDENTS, ATTEND A PRESENTATION OR TAKE A TOUR OF SOME OF OUR FACILITIES

Visit www.doorsopen.com.au

Newcastle – Callaghan

27 August 2011

Central Coast – Ourimbah

20 August 2011

Port Macquarie Info evening

1 September 2011

CHOOSING A DEGREE

- Do your research – the more you know the more informed your decisions will be.
- Think about what careers you might be interested in and find out what qualifications you might need. A good place to start is the positions vacant section of your local newspaper or visit www.seek.com.au
- Find out about employment prospects, salaries and working hours to make sure the career you choose will suit the lifestyle you want.
- Seek out people who work in the occupations and industries you are interested in and talk to friends, your careers adviser or our staff at careers markets and events.

Check out

www.newcastle.edu.au/year10

www.myfuture.gov.au

www.year12whatnext.gov.au

www.jobguide.deewr.gov.au

THE POINTS ADD UP!

Students who attend schools and TAFE colleges in certain regional or rural postcode areas in NSW automatically receive four additional points under the University's Regional and Rural Preference Scheme. It applies to all undergraduate degrees except the Bachelor of Medicine - Joint Medical Program (JMP) and Bachelor of Laws (Graduate Entry).

Combine this with the Year 12 Bonus Points Scheme and you could receive eight bonus points in total!

YEAR 12 Bonus Points Scheme

Points are awarded to students who perform well in HSC subjects that are relevant to the specific undergraduate degree they wish to study at the University of Newcastle. The number of points awarded are specific to each undergraduate degree and each subject. You can receive a maximum of four bonus points no matter the combination of subjects. The HSC subjects that attract bonus points currently are:

- English (Advanced)
- Chemistry
- Mathematics
- Aboriginal Studies
- Physics
- Engineering
- Languages (various)

Degrees currently participating in the bonus points scheme are listed in the HSC Subjects Bonus Scheme table on our website www.newcastle.edu.au/bonuspoints



I WANT TO KNOW MORE

Visit us online:

www.newcastle.edu.au/year10

Stay updated!

Sign up to our e-newsletter and SMS reminders to receive regular communication about all things Uni of Newcastle.

Visit www.newcastle.edu.au/what-can-i-study/sign-up

Email:

EnquiryCentre@newcastle.edu.au

Call us:

Call our enquiry centre on 02 4921 5000