

A WORLDLY EDUCATION



When we talk about a 'worldly' education, we're talking about the kind of person Deakin University will help you become. Someone who looks at the bigger picture, sees all sides of the story and recognises other points of view. At Deakin, we believe education is a journey, not just a piece of paper.

Experience life beyond the classroom

At Deakin we want you to have an incredible learning experience while enjoying all that university life has to offer. That's why — along with leading facilities and fast, reliable Wi-Fi — all of our campuses offer places to socialise, grab a coffee and take time out. Soaking up the university atmosphere, having a lively debate with friends and spending time reflecting on what was said in class, are all valuable parts of the student experience.

Learn from passionate professionals

Deakin has strong industry links across a wide range of courses. Our teaching staff are passionate professionals, recognised as leaders and innovators in their fields. They give our students a relevant, stimulating learning experience that prepares them for life and careers in a rapidly changing world.

Freedom to choose how you learn

We understand you might not learn in the same way as the next student. Our personal approach to education means that our friendly, supportive staff are here to help you thrive. Part of our personal approach to education involves giving you genuine choice about how and when you learn.

Choose the pace of your study

Many courses offer part-time and full-time options, as well as the chance to fast-track your degree by studying additional units in Trimester 3, so that you can graduate sooner.

Choose what you study

Select from the range of elective units offered in many courses. In some cases this includes the option to choose elective units from a completely different field, such as taking business units as part of your arts degree, or incorporating children's literature into your psychology degree.

Choose how you study

You can study in Melbourne, Geelong, Warrnambool or online via the Cloud Campus. Deakin offers courses and units both fully and partly online, allowing you to balance life's other priorities. Cloud learning offers a convenient, personalised and engaging learning experience, using the latest digital tools. Make the most of a great learning experience from wherever you are and study when it suits you without sacrificing quality.

Choose when you study

We have three study periods in the year and many of our courses take applicants in either Trimester 1, 2 or 3. This gives you more choice of when you can start your degree.

OUR FASTEST GROWING CAMPUS

The Cloud Campus offers genuine flexibility and is Deakin's fastest growing campus. If the world beckons, the Cloud Campus offers a high-quality online learning experience that is flexible, inclusive and collaborative, wherever you are. Find out more about the Cloud Campus on page 11.



For six consecutive years, Deakin has achieved the highest level of overall student satisfaction amongst Victorian universities. These great results are based on 2010–2015 Australian Graduate Survey responses to 'Overall Satisfaction' amongst bachelor's degree graduates.

The Australian Graduate Survey also found that Deakin ranked number three (above the Victorian average) for graduate employment outcomes, with:

- 66.5 per cent of Deakin graduates in full-time employment on graduation
- 22.8 per cent working part-time, seeking full-time employment
- 10.7 per cent seeking full-time employment.

- Ranked first in Victoria for student satisfaction for the sixth consecutive year – Australian Graduate Survey (2010–2015).
- 5-star rating by prestigious university ranking organisation Quacquarelli Symonds (QS) – the rating indicates Deakin is world-class in areas including facilities, teaching and research.
- Ranked in the top 3 per cent of the world's universities
 Academic Ranking of World Universities (ARWU), Times
 Higher Education and QS World University Rankings.
- Ranked in world's top 50 universities under 50 years old – OS World University Rankings.
- Named Education and Training provider of the year 2015 Governor of Victoria Export Awards.
- Ranked in world's top 200 most international universities in the world 2016 Times Higher Education World University Rankings.











Explore the world

To bring your learning experience to life, we offer a range of programs that incorporate travel into your studies so you don't have to choose between study and travel. Our Study Abroad and Exchange Office offers various programs including exchange, study abroad, study tours and international volunteering placement programs, which allow you to study overseas for a few weeks, a trimester or even a year, as part of your Deakin degree.

From the second year of your degree, you can study overseas in a range of countries and gain credit towards your degree – we offer a choice of more than 200 universities in more than 40 countries! Studying overseas can be an enriching, life-changing experience. Gain in-depth knowledge and experience of another culture, while learning more about your area of study through a new and exciting lens.

Studying overseas helps you prepare for the global employment market, develop social and academic skills, and potentially learn another language while travelling and having fun.



deakin.edu.au/students/ global-study-opportunities

Become a global citizen

Deakin's Global Citizenship Program provides opportunities for you to participate in a variety of global programs and activities that are important in the global workplace and community.

The program not only gives your CV a competitive edge, it enables you to expand your world, connect with different cultures and make a real difference in communities across the globe. The program is aimed at supplementing your studies at Deakin and involves a combination of various international activities, such as:

- international study experiences
- participation in internationally focused units
- seminars on international topics
- international internships
- international-centred volunteering
- foreign language studies.

For more information, visit deakin.edu.au/ students/global-study-opportunities/ global-citizenship-program.

Travel and learn

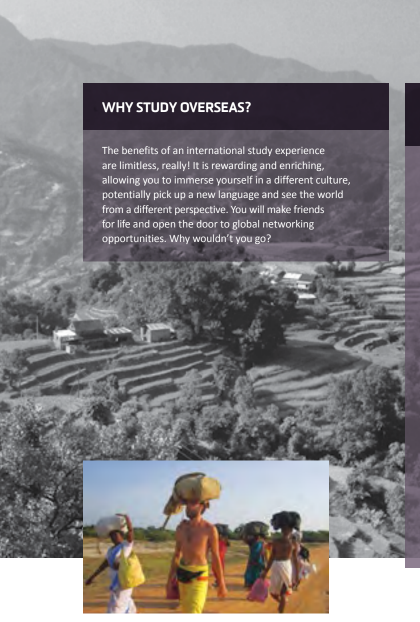
The faculties at Deakin also lead a range of international study tours, with credit towards your degree, and incredible learning opportunities.

For more information, visit deakin.edu.au/ students/global-study-opportunities/ faculty-study-tours.



When you travel, you don't just learn about the world, you learn about yourself.





GAIN INDUSTRY EXPERIENCE BEFORE YOU GRADUATE

Work experience plays a critical role in developing your employability – students that undertake placements and internships are highly sought after by employers. Many subject areas also offer work placements in international organisations both overseas and in Australia.

Getting industry experience gives you an opportunity to:

- apply and consolidate knowledge gained in your course
- develop professional competencies
- experience workplace culture
- explore career options relevant to your discipline
- develop professional networks.

For more information on work-integrated learning at Deakin, visit deakin.edu.au/study-at-deakin/study-options-and-pathways/work-experience.

Close links with industry

Deakin maintains close links with industry, government departments, professional associations and other educational providers to ensure our courses are developed and reviewed with industry and professional input.

You will be taught by staff who have industry experience and who have been recognised as leaders and innovators in their fields. This means you can be confident that what you learn at Deakin will be relevant to your working life.

'I spent six months studying and travelling in Canada and Central America. I met a lot of amazing people on my exchange, some of my closest friends, and had so many unforgettable experiences!

Darcy WatchornBiological sciences (honours) graduate



OUR CAMPUSES

Each campus offers a unique atmosphere and study environment. The Cloud Campus travels with you, keeping the full university experience at your fingertips.

Melbourne Burwood Campus

The Melbourne Burwood Campus is Deakin's largest, attracting 23 000 students. The impressive site is continually evolving to match our students' needs, both in and outside of the classroom.

Ultramodern facilities include the professional motion capture lab, dance, drama and television studios, food and nutrition labs and IT gaming facilities. The campus is also home to the Deakin University Art Gallery.

Burwood students love the relaxed suburban atmosphere and huge choice of learning and social areas.

Burwood residences

The Melbourne Burwood Campus has campus-based accommodation available for more than 1000 students year-round with 24-hour, seven-day-a-week staff and security support. The brand new multistorey apartment complex and the existing multi-storey building have accommodation for 1100 students in either self-contained studio apartments, or private bedrooms within two-, four-, five- or six-bedroom apartments, with shared bathrooms, kitchens and lounge areas.

Our units have accommodation for 200 students and offer private bedrooms within 10 bedroom units, with shared bathrooms, kitchens and lounge areas. Units and large apartments are mixed gender and multicultural.

The residences also incorporate landscaped courtyards, BBQ areas, study rooms on each floor, two large ground floor recreational spaces, multiple modern, stylish common areas for social activities, games area, central laundries, secure bike storage, movie room and computer lab. There are also rental cars available at an hourly or daily rate.





WANT TO LIVE NEAR BURWOOD?

Search for off-campus accommodation near and around the Melbourne Burwood Campus using Deakin's Houseme database. Whether you want to share with other Deakin students, or live in your own apartment, you will find

deakin.edu.au/houseme



deakin.edu.au/life-at-deakin/our-locations



'Deakin was my whole life for four years – I studied there, I worked there, went to the gym there and met the most incredible friends and mentors'.





Geelong Waterfront Campus

With its striking heritage architectural features and view over Corio Bay, the Geelong Waterfront Campus is spectacular.

Originally built as wool stores between 1893 and 1940, the extensively renovated buildings are now ideal for Deakin's huge purpose-built architecture and creative arts studios, moot law court, nursing education facilities and occupational therapy lab.

Waterfront students love the central location, creative, modern areas to catch up or study, and free shuttle bus to the Geelong Waurn Ponds Campus.

Geelong Waterfront residences

In 2016, 33 new architect-designed studio apartments are available in the iconic T&G Building, a short walk from the Geelong Waterfront Campus. The building also features a central common area with kitchen/dining zones, laundry facility, outdoor BBQ area and a shared study area.

Extensive campus accommodation at the Geelong Waurn Ponds Campus (see next page) is available to students studying at Geelong Waterfront.

CAMPUS ACCOMMODATION

Accommodation is available at each of our campuses. Residences provide an affordable and secure living and learning community ideal for personal growth and academic success, as part of the

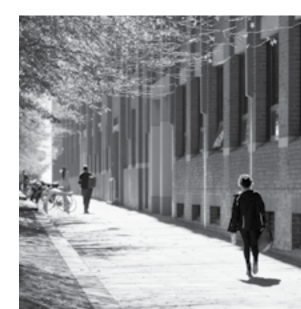
To find out more, visit deakin.edu.au/residences.

WHERE STUDENTS LIVING ON CAMPUS COME FROM



30% Overseas







WANT TO LIVE NEAR GEELONG?

Search for off-campus accommodation near the Geelong Waterfront or Waurn Ponds Campuses using Deakin's Houseme database. Whether you want to share with other Deakin students, or live in your own apartment, you will find a variety of rental options

deakin.edu.au/houseme

GETTING TO GEELONG

is easy, whether by train, bus, car or bike. If you're based in Melbourne, the commute to Geelong with the new regional rail link is incredibly fast, with travel from Southern Cross Station to Geelong Waterfront less than an hour, and to Waurn Ponds just over an hour. If you live in Melbourne's west, you may find your car commute is as short as 30 minutes.

Geelong Waurn Ponds Campus

Just 10 km from the Geelong CBD is the Geelong Waurn Ponds Campus. The campus is home to some of Deakin's most cutting-edge facilities including Carbon Nexus, Centre for Advanced Design in Engineering Training, Deakin Medical School and the Deakin Regional Community Heath Hub. There's also a brand new student residences precinct with accommodation for about 800 students.

All this is set amongst expansive, landscaped grounds that encourage students to make the most of the outdoor space.

Waurn Ponds students love being close to the Torquay surf coast and the Great Ocean Road and enjoy easy access to the new Waurn Ponds train station.

Geelong Waurn Ponds residences

The Geelong Waurn Ponds Campus has on-campus accommodation available for 800 students. The shared accommodation units and dormitories house 475 students in 50 units, with unit sizes ranging from two to 29 bedrooms. Units feature communal kitchens, bathrooms and lounge areas, and central laundry facilities are available. Units are mixed gender and multicultural.

A newly built, architect-designed complex comprising 309 self-contained studio apartments provides accommodation for low-income students. The complex features communal indoor and outdoor patio areas, a large kitchen and lounge, and a central laundry facility.

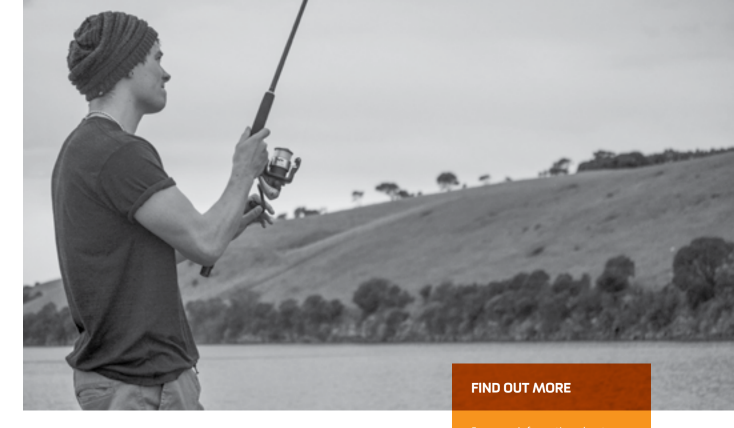
Medical Accommodation Precinct

These Geelong residences provide 10 fully self-contained individual modular units/ pods, each housing three people, plus seven two-bedroom townhouses each with ensuite bathrooms.





deakin.edu.au/life-at-deakin/ our-locations



Warrnambool Campus

Set on the banks of the picturesque Hopkins River, our Warrnambool Campus is the perfect home for specialist courses such as studies in marine biology, freshwater biology or fisheries and aquaculture. Live and breathe your passion for the environment and make the most of living in regional Australia.

Deakin's strong connections to the local industry and community also provide exciting learning opportunities in a range of fields, including commerce, education, nursing and health sciences.

Warrnambool students love living along the Victorian coastline, close to great surf beaches, and the friendly atmosphere amongst students and staff.

Warrnambool residences

The Warrnambool Campus has on-campus accommodation available for 342 students. There is accommodation for 240 students in a mixed gender and multicultural environment, with unit sizes ranging from four to 21 bedrooms. All units have communal kitchens, bathrooms, lounge areas and laundries.

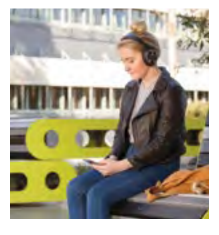
A modern architect designed complex comprising 102 self-contained single rooms, each with a kitchenette, bathroom and bed/living space opened recently. All residences feature communal indoor and outdoor patio areas, a large kitchen and lounge, and a central laundry facility.

For more information about campus accommodation, costs and applying, visit deakin.edu.au/residences.

For more information about accommodation close to campus, please visit deakin.edu.au/houseme.

GETTING TO WARRNAMBOOL

Warrnambool Campus is located off the Princes Highway to the east of central Warrnambool. It is easily accessed by car, train or bus, and has facilities for safe storage of bicycles.







'Deakin offers such a strong proposition to study via the Cloud Campus – it has been a solid way for me to keep my studies "alive" regardless of other changes that were taking place in my life.

Even though I have been studying online, I've really enjoyed "attending" the lectures by listening to them online. All my lecturers have been very inspiring to listen to and learn from – really bringing anthropology to life through their conviction.

Jude Chelliah Arts student 172 Cloud Campus courses

1/4
Deakin students
study wholly
online

Cloud Campus

The Cloud Campus is Deakin's fastest-growing campus and is ideal for students who choose to study wholly online. Your classroom in the cloud is where you'll take classes, submit assessments and participate in discussions.

Flexible study

Deakin's Cloud Campus allows you to study in your own time and in any location. Everything is available online whenever and from wherever you need it. Take classes while you're on-the-go, login and ask questions and contribute to discussions in the forums – cloud learning adapts to your lifestyle.

Full university experience

Courses and units via the Cloud Campus are taught by the same teachers as on the other campuses. Classes are recorded and posted online and you'll work in real time with other students and staff using innovative digital tools.

Cloud Campus students are also encouraged to come to our physical campuses and learning centres and use the facilities, including libraries, printers and fast Wi-Fi for downloading or connecting to help and support.

Digital tools and resources

Students are fully supported with a range of online resources. Through your personalised dashboard, DeakinSync, you connect with students, learning and assessment experiences, teaching and support staff and potential employers.







LIFE AT DEAKIN



At Deakin we believe in the importance of putting the needs of people first and supporting each other to achieve our goals.

Get started

We understand that regardless of whether you are coming to university straight from high school, returning to study after a break, or arriving in Australia for the first time, university can be exciting, challenging and a little daunting.

At Deakin our priority is to ensure that new students make a smooth transition to university and don't feel alone. Deakin's transition program includes orientation, workshops, social events, study groups and opportunities to get you involved on campus. Taking part in these activities ensures you make a successful start to studying at Deakin.

UniStart

UniStart is an online resource for new and returning students, where you can learn about life at Deakin, digital tools, assignments, referencing, and connect with students and Deakin support services.

Students helping students

University can be challenging and no one understands better than students. Deakin offers a range of Students Helping Students services in which experienced students are trained to help you, whether you want academic, practical or social support.

Study

At Deakin we want to help you get the most out of your learning experience and we have a team of staff and students dedicated to providing study support services to help you achieve this.

Bookshops

Campus bookshops sell text books, general books, stationery, calculators, computer software, and art and photographic materials. You can also buy online at dusabookshop.com.au.

Course and subject assistance

Want to know more about subject selection and the opportunities that fit in with your career goals? We can help with that too. deakin.edu.au/jobs-career

DeakinSync

DeakinSync is an adaptive, all-in-one digital space. It's the place where you connect with other students, your learning and assessment experiences, teaching and support staff, and potential employers. deakin.edu.au/deakinsync

IT support

Deakin students can access IT support online, 24/7, at deakin.edu.au/it-help. IT help is also available over the phone or in person at each campus library.





deakin.edu.au/life-at-deakin





'If I was asked to describe
Deakin as a person, they would
be approachable, kind and
open-minded. Deakin really
does provide students with the
best support in every possible
way – someone always has
your back at Deakin!

Akshara Vivekananthan Arts/Commerce student

Software support

Deakin students get unlimited storage on Microsoft OneDrive, plus full access to Office 365. Deakin students can also install Office for free on up to five PCs or Macs and on mobile devices, including Android, iPhone, iPad and Windows tablet.

Watson

IBM Watson is revolutionary technology that thinks and learns the way a human does. It is a question/answer tool that learns with each interaction.

Deakin is the first university in the world to partner with IBM and utilise Watson technology to help students find the information they want quickly and more easily.

Watson is available to all students 24/7 and is located in DeakinSync.

Libraru

Each campus library has spaces where you can study, meet friends, borrow items and connect to Deakin's wireless network. The library's collection contains more than 1.5 million items, from books and e-books, to journals, streaming videos, DVDs and library databases.

Many of the library's resources are also available online, so you can access them anywhere, anytime via your computer, phone or other devices.

Liaison librarians – your faculty information specialists – are available to help you navigate and discover the latest global information resources and tools, and develop your digital literacy skills, enhancing your learning and research. You're supported by our student rovers, who can help you with general library and IT queries. You can book library rooms and search the wide range of resources available using the library's website. deakin.edu.au/library

Study support

Get study advice in time management, note-taking, developing your academic English, avoiding plagiarism, critical thinking, writing essays and reports, class presentations and exam preparation. deakin.edu.au/study-success

Study overseas

Deakin offers many opportunities for you to study overseas as part of your degree. For more information, refer to page 4.







Work

Deakin's Graduate Employment and Career Service can help you with strategies to find a part-time job (on campus or off campus), volunteer positions, course-related experience or graduate positions. We are here to help you develop the skills you need to manage your career sustainably.

Our expert services are free up to one year after you graduate. We will help you:

- put together a winning job application with online and face-to-face help
- plan what you will do after you graduate

 use online resources to see where
 courses may lead you or make an
 appointment with one of our qualified
 career counsellors
- polish up your interview skills using the Interviewing section of 'Career Guru' on DeakinSync, or a mock interview through UniHub.

Career consultants are available to help you develop and manage your career on all campuses, including the Cloud Campus. Keep an eye out for workshops and webinars, available appointments, employer events and the jobs board at unihub.deakin.edu.au.

Industry experience

Imagine getting real industry experience before you graduate. Many Deakin courses provide opportunities to gain discipline-specific work experience through Work-Integrated Learning (WIL) programs and play a critical role in developing the employability and job readiness of graduates.

Industry placements and communitybased volunteering prepare graduates for employment by:

- · consolidating your course knowledge
- developing professional competencies
- · experiencing workplace culture
- exploring career options relevant to your discipline and developing professional networks
- providing credit towards your study.

Play

Getting involved in university life is a great way to meet new people, take on new challenges, look after your health and fitness and make the most of every opportunity while you study.

As a Deakin student you can explore more than 120 clubs and societies across all campuses. With a diverse range of club themes including sporting, academic, personal development, health, course and discipline-specific, religious and many more, there is sure to be a club or society to suit you.

Plus, there is a wide range of sport and recreation activities available on all campuses, ranging from fitness centres, team sporting competitions, as well as opportunities to participate in annual university, state and national sporting competitions.

Events such as Color Me Rad, Deakin Worldly Challenge, Deakin Bupa Games, Orientation, Get Involved Carnival, camps and day trips all ensure your time at Deakin is filled with opportunities to get involved and get active.

Health, safety and wellbeing

Deakin offers a range of services to help students and staff stay healthy, safe and promote personal wellbeing – physically, mentally and spiritually. Services include medical centres, multifaith chaplains, counselling, disability support, community safety, physiotherapy, sport and recreation, and student advocacy.

Counselling and personal support

Professional and experienced counsellors provide free, confidential psychological counselling at times when personal concerns or stresses may be affecting your studies.

Deakin Medical Centre

We offer confidential, bulk-billed medical and nursing health care and advice to students across all campuses. Services include vaccinations, tests and screenings, referrals to specialist doctors, diet and exercise advice, and mental wellbeing information.

Multifaith chaplaincy

Our chaplaincy service offers spiritual counselling and faith support services to students regardless of their religious backgrounds. Multifaith prayer spaces are available at all campuses.

Financial assistance

If you're finding it challenging to make ends meet, we can help with our range of financial assistance services, including interest-free loans, grants and food vouchers. deakin.edu.au/financial-assistance



Smoke free zone

Deakin University is a smoke-free zone. This creates a healthy and safe environment for all Deakin students, staff and associates. Support for smokers to reduce or quit smoking is also available.

Community safety

The Safer Community Service is a central point of enquiry for information, advice and support on managing behaviours that cause fear, offense or trauma. Staff provide leadership and support in all stages of responding to complex and sensitive situations. Security officers are on duty 24 hours a day, seven days a week and are based at all campuses.

In addition, SafeZone is a free app for all Deakin University students and staff, that connects you directly to the Security team when you need help on campus.

Supportive and inclusive resources

Deakin promotes a diverse, inclusive and supportive environment through a number of services and initiatives.

The Disability Resource Centre (DRC) provides individual support to students with a disability or health condition to successfully participate in their studies and university life.

The centre promotes inclusive practices across the University and can arrange adjustments to suit your needs.
These can include:

- alternative assessments/exam arrangements, such as extra writing time or rest breaks
- academic support workers, such as note-takers and sign interpreters.

The ALLY Network promotes greater visibility and awareness of lesbian, gay, bisexual, transsexual, intersex, queer or questioning (LGBTIQ) staff and students.

Our campuses

Accommodation

Immerse yourself in the Deakin experience with a range of on- and off-campus accommodation options for our Deakin campuses in Geelong, Melbourne and Warrnambool.

Deakin residences are open 365 days a year with the choice to sign full-year or multiweek leases. Single-room accommodation, inclusive of utilities, is available in studio or shared-apartment living. Enjoy the many benefits associated with living on residence, including free internet, 24/7 security, free laundry, social activities and more.

Transport and parking

Deakin encourages the use of sustainable transport. Our website contains information about how to travel to Deakin campuses in an environmentally friendly way, such as shuttle bus, cycling, walking, public transport or car pooling, as well as information about parking on campus.

Child care

On-campus child care centres are situated at the Melbourne Burwood Campus, Geelong Waurn Ponds Campus and the Warrnambool Campus.

Food

Food@Deakin offers a range of campus food options to cater to all tastes, offering fresh food and great service with a smile, in stylish and vibrant spaces for staff, students and the local communities.

Deakin University Student Association (DUSA)

Looking for a friendly face? You'll always find one at DUSA. From social events to support, with free legal, advocacy and welfare services, the student association has you covered.

dusa.org.au



STUDY OPTIONS

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To us, study needs to be flexible. We understand that life changes fast and it's essential for students to find the right balance for work, life and study. At Deakin, you can study where, when and how you want – and you can apply to change the way you study to suit your circumstances at any time. The choice is yours.

Study full time or part time

In most undergraduate degrees you can study full time or part time depending on the number of credit points you take in each trimester.

You can even switch between full-time and part-time study throughout most degrees, to suit your personal situation. This means if things change, you're not locked into a pace that no longer suits you.

Study in the cloud or on campus

You have the option to switch between campus and cloud learning during your course (provided the course and unit is available in both study modes). You can also combine the two study modes and complete some units in cloud mode and others in campus mode in the same trimester. Our students love the freedom this gives them to balance other priorities, such as family and part-time work.

Study when you are ready

We have three study periods during the teaching year. This gives you more choice about when to start your degree and can even enable you to fast-track your study by taking extra units throughout the year. Some students take a trimester off to work or travel, then catch up later.

Deakin's trimesters run from March to June (Trimester 1), July to October (Trimester 2) and November to February (Trimester 3). Please note Trimester 3 is optional and subject to availability of units.

WHAT'S IT LIKE TO STUDY IN THE CLOUD?

You may have the option to undertake some units online through our Cloud Campus. With cloud learning at Deakin, the classroom comes to you. Students who study in the cloud:

- are taught by the same teachers as students attending classes at one of our Victorian campuses
- join a community of like-minded students and are connected through digital communication tools and forums
- get remote access to all of Deakin's student support services and activities including dedicated orientation sessions
- connect to specialist careers advisors, and language and learning advisors, who can help with course direction, study skills and techniques
- have 24/7 access to the Library's resources and services – a vibrant and technology-rich facility providing a supportive online presence.

Find out more about cloud learning at **onlinecourses. deakin.edu.au**, and read about our Cloud Campus on page 11.

Study a unit outside Deakin

We offer more than 1500 different units of study across our undergraduate courses, so there's plenty to choose from. But if we don't offer a particular unit you want to study, you can apply to study a subject offered at another Australian tertiary institution. You just need approval from your relevant faculty and the university or TAFE that offers the subject. Your study can then be credited to your Deakin degree.

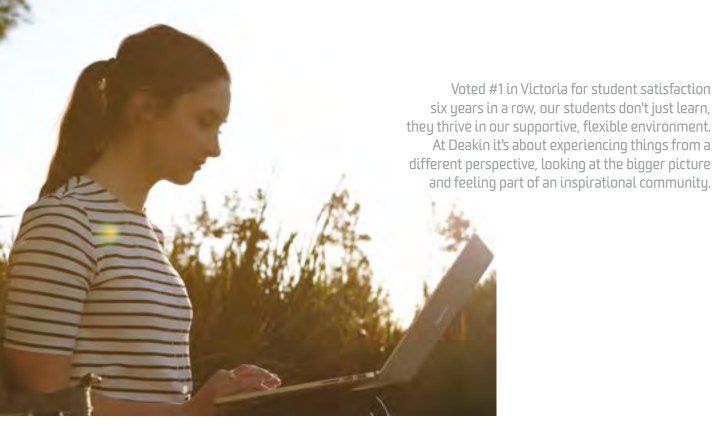
AT DEAKIN THERE ARE

36 551

Full-time students

16 744

Part-time students



Deakin learning centres

Learn where you live in a supported community environment. Based in outer metropolitan and regional areas, Deakin's learning centres provide you with the opportunity to further your education without having to travel to study. Classes are conducted in converged mode, a combination of video-conference classes and seminars at the centre.

Starting your undergraduate degree at one of our learning centres gives you a supported entry to university life and, at the end of your first year, meeting all academic requirements, you can transfer to one of our campuses, including the Cloud Campus.

deakin.edu.au/learning-centres

Werribee Learning Centre

Deakin has partnered with The Gordon Institute of TAFE to establish a stylish and engaging learning facility in Werribee. The Werribee Learning Centre offers vocational, higher education and tertiary courses, providing pathway opportunities into undergraduate programs at Deakin's two campuses in Geelong.

Deakin courses:

- Bachelor of Commerce
- Bachelor of Early Childhood Education
- · Bachelor of Health Sciences
- Bachelor of Psychological Science

deakin.edu.au/wlc

Dandenong Learning Centre

The Deakin Learning Centre – Dandenong is for Deakin students, located in the heart of Dandenong. Here, you can study a university degree with video-conferenced classes and face-to-face support from academic and administrative staff, study skills advisers and student mentors.

Deakin courses:

- · Bachelor of Commerce
- Bachelor of Early Childhood Education
- Bachelor of Health Sciences
- · Bachelor of Psychological Science

deakin.edu.au/dandenong

Hume Global Learning Centre – Craigieburn

Deakin has partnered with Hume City Council to offer a range of pathway and undergraduate degree courses at Craigieburn.

Deakin courses:

- · Bachelor of Commerce
- Bachelor of Early Childhood Education
- Bachelor of Health Sciences
- Bachelor of Psychological Science

deakin.edu.au/craigieburn

Other locations

You can also study some Deakin courses at the following TAFE partners:

- South West Institute of TAFE, Portland
- Chisholm Institute of TAFE, Dandenong and Rosebud
- Sunraysia Institute of TAFE, Swan Hill



PATHWAYS TO DEAKIN



Life doesn't always follow a straight line – and your path to Deakin doesn't have to either.

What are pathways?

Pathways provide alternative entry options for getting into your dream course at Deakin if you do not meet the requirements for entry. deakin.edu.au/pathways

Pathways through Deakin

Taking a pathway through Deakin means you get to begin the Deakin experience immediately, starting and finishing your study at Deakin.

Complete an associate degree

Deakin's associate degrees in arts and education are two-year, full-time (or part-time equivalent) programs specifically designed for students who would benefit from a supported entry to tertiary study. Completion of a Deakin associate degree provides up to 18 months of credit and guaranteed entry to certain courses.

Transfer between Deakin campuses

One of the great things about Deakin is that we have four campuses throughout Victoria. Many of our courses are offered at more than one campus and the ATAR required for each campus often differs, but the same high-quality degree is delivered no matter which campus you study at. You can apply to transfer your studies from one campus to another after your first year of study, with credit for the subjects already completed (subject to availability and meeting academic criteria).

Transfer between Deakin courses

You can apply to study a course with similar subjects or major sequences with a lower ATAR, and use this as a pathway into your ideal course, gaining credit for the subjects already completed. Pathways between Deakin courses include moving from a single degree to a combined course or from a general degree to a specialist one. Transfers may be possible following completion of your first year of study at Deakin (subject to availability and meeting academic criteria).

Undertake single unit (non-award) studu

You may wish to undertake one or more single units of study at Deakin, without being enrolled or accepted into a course. These units are subject to fees and do not lead to a degree, but may be credited towards a degree if you succeed in gaining entry to a course at a later stage.

Deakin learning centre

Deakin learning centres enable you to learn where you live in a supported environment. At the end of your first year at a learning centre, meeting academic requirements, you can transfer to one of our campuses. Find out more on page 17.

Pathways through Deakin College

Deakin College provides an excellent pathway for students who do not meet the admission requirements for Deakin courses. Deakin College diplomas are equivalent to the first year of a Deakin undergraduate degree. Upon satisfactory completion of a Deakin College diploma, and subject to meeting academic entrance criteria, domestic graduates from Deakin College are eligible to apply for a Commonwealth Supported Place in the second year of the relevant Deakin undergraduate degree. Deakin College is located at Deakin's Melbourne Burwood Campus, Geelong Waterfront Campus and Geelong Waurn Ponds Campus, allowing you the opportunity to gain access to Deakin's facilities and services, and get involved in university life, while undertaking a diploma.

deakincollege.edu.au

Pathways through TAFE Use your TAFE study as a stepping stone

to study at Deakin. Benefit from having not one but two qualifications and reduce the number of units you need to complete to obtain your degree.

deakin.edu.au/TAFE



13%
Undergraduate
domestic students
starting at Deakin
who have studied
at TAFE

CREDIT FOR PRIOR LEARNING

Credit for Prior Learning (CPL) is the recognition of previous study, work or volunteer experience. If approved, it can reduce the number of units you need to study at Deakin. To see what credit you may be eligible for, go to deakin.edu.au/courses/ credit/search.php.



Complete a quaranteed entry pathway

Deakin offers guaranteed entry pathways to university from a number of selected TAFE partners in a growing range of disciplines. If you are taking a guaranteed entry pathway, as long as your study performance meets the required standard, you will be guaranteed a place at Deakin following successful completion of your TAFE course. You will also benefit from up to 18 months of credit towards your Deakin degree. Currently, guaranteed entry pathways are available at Bendigo TAFE, Box Hill Institute, Chisholm, The Gordon, Kangan Institute, Melbourne Polytechnic, South West Institute of TAFE and TAFE NSW - Riverina Institute.

deakin.edu.au/TAFE

Complete a relevant TAFE course

If you undertake an eligible TAFE or Registered Training Organisation (RTO) course in a field similar to the Deakin course of your choice, you may gain credit towards your Deakin degree. A wide range of courses lead to credit transfer and recognition and all TAFE qualifications are consider for application to Deakin.

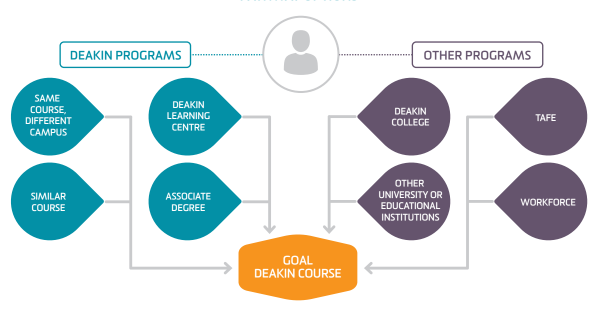
Pathways through other institutions

If you're currently studying at another university and wish to transfer to Deakin to finish your degree, you can apply for credit transfer and recognition.

Pathways through the workforce

Deakin students come from all walks of life – not everyone goes straight to university after finishing high school. You may be able to gain entry to Deakin and/or credit towards a Deakin course, based on your work experience or prior industry training.

PATHWAY OPTIONS



HOW TO APPLY



Once you've chosen a course, submitting an application to study at Deakin is easy.

Applying is the first step to being a student at Deakin. Check out the options below to find the right process for you.

Who can apply?

School leaver

- VCE student
- interstate Year 12 student
- New Zealand applicant*
- International Baccalaureate (IB) student

Non-Year 12 applicant

- TAFE/VET student/graduate
- private provider student
- · member of the workforce
- · gap year student
- current university student
- mature-age applicant

Entry requirements

When you are applying for a course, make sure you check all of the entry requirements carefully. All courses have prerequisites and some have additional requirements that you will need to complete to be eligible for selection into that course.

Extra requirements for non-school leavers may include:

- VTAC Personal Statement
- STAT (Special Tertiary Admissions Test)
- ALSET (Australian Law Schools Entrance Test)
- supplementary information form.

For an explanation of key terms, please refer to pages 113–14.

Extra requirements are listed in this guide's course table (page 72 onwards), as 'Year 12 prerequisites' and 'Non-Year 12 requirements'.

The VTAC website (vtac.edu.au) also contains information on all Deakin courses, how to apply and other important information.

Special consideration

At Deakin, we are committed to providing equity and access for individuals and groups who might not otherwise enjoy the benefits that flow from participation in higher education.

To apply for entry under Deakin's Access and Equity Program, submit an application through VTAC's Special Entry Access Scheme (SEAS). For information visit, deakin.edu.au/access-equity.

How do I apply via VTAC?

VTAC applications open in August of each year and will continue to accept late applications up until early December (fee applies). Application dates and information can be obtained online at **vtac.edu.au** or by phoning VTAC on 1300 364 133.

Most undergraduate applications in Trimester 1 for Deakin are submitted online through the Victorian Tertiary Admissions Centre (VTAC), unless stated otherwise in the admission guidelines.

Step 1

Choose your course

Visit **explore.deakin.edu.au** to start your course and career exploration at Deakin.

Step 2

Register

Register for a VTAC user account online at **vtac.edu.au**.

Step 3

Log in

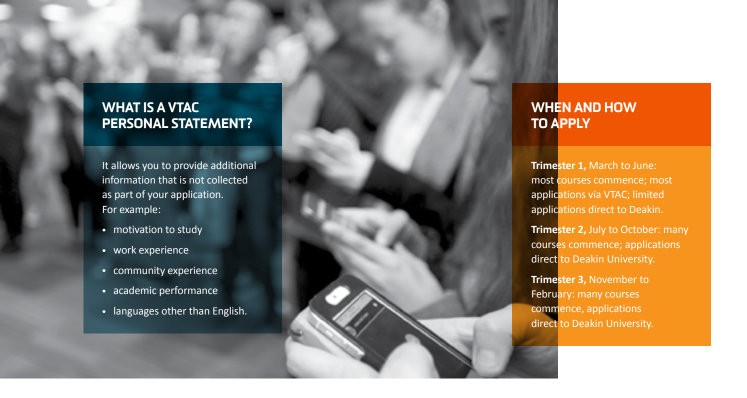
To access the course application you must log in to your VTAC user account using your VTAC ID and PIN.

Sten 4

Open the course application

To open the application, select 'course application' in your VTAC user account. All course applications through VTAC are submitted online.

^{*}Please note key application dates for some interstate and New Zealand applicants are different from Victorian applicants.



Step 5

Enter details

The next few sections ask for details of your secondary studies, post-secondary studies and any admission tests results.

Step 6

List your preferences

You can enter up to 12 course preferences – it is important to list your course preferences in the order you'd most like them to be considered. That is, enter the course that you'd most like to study first, followed by the course you'd next prefer to study, and so on.

Step 7

Review your application details, submit and pay your application fee

You will be asked to review your course preferences, authorised nominee details and statistical information, and confirm that the details are correct. You may then submit your application. A record of your original course application will be available to view in the 'course application' section of your VTAC user account and also sent to your email address.

How do I apply via Deakin's Applicant Portal?

Step 1

Prepare

Check your course-specific entry requirements at **deakin.edu.au/course**. Prepare the documents and information required for the application.

Step 2

Register

Start your online application by registering as a user at **deakin.edu.au/apply**.

Step:

Provide documentation
Submit the following supporting documentation:

- certified copies of qualification/s
- curriculum vitae detailing work experience applicable to your course application
- other course-specific information or documents required
- · personal statement
- if you have previously studied at Deakin under a different name, a certified copy of documentation detailing your name change.

Step 4

Submit

Submit the completed online application. You'll receive an email to confirm your submission and can also track the progress of the application in the portal.

Offers

Information about dates and offers from VTAC can be found on the VTAC website, vtac.edu.au.

For Trimester 1, Deakin makes most of its offers in the first round of offers to applicants. For applications made direct to Deakin, offers are made via email, timing varies but offers are generally made after the course application closing date.

Deferment

At Deakin, we understand that you might want to have a break before you commence your university course. That's why we have made deferring your studies easy. Most courses allow you to postpone your studies, but still retain your Deakin place for up to two years.

MORE INFORMATION

Visit deakin.edu.au/myfuture or phone 1800 MYFUTURE (1800 693 888) for more information.

FEES AND SCHOLARSHIPS

A university education is an invaluable investment in your future.

Tuition costs

Depending on the course, an Australian Commonwealth supported undergraduate student at Deakin in 2016 can expect to pay between \$6000 and \$10 500 per year of study. These fees will change for 2017.

Eligible students may obtain loans via the Higher Education Contribution Scheme-Higher Education Loan Program (HECS-HELP). Repayments are made through the Australian taxation system once your annual income exceeds the minimum threshold for repayment. Alternatively, eligible students can pay their contribution upfront and receive a discount.

Other costs

You will also need to pay for living costs and course-related expenses, such as computer equipment, books, field trips and special equipment or clothing (if applicable to your course).

Government financial assistance

For details about the forms of government financial assistance available to students, including Youth Allowance, Austudy and the Student Start-Up Scholarship, please visit the Centrelink website at www.humanservices.gov.au or phone Youth and Student Services on 13 2490 or ABSTUDY on 1800 13 2317.

Other financial assistance

Financial assistance staff can help you with a range of financial matters, including budgeting, interest-free student loans, grants and food vouchers. deakin.edu.au/financial-assistance

Scholarships

Deakin scholarships recognise students who show exceptional promise, within and beyond their academic achievements.

Each Deakin scholarship provides financial assistance to students, with some incorporating work-integrated learning opportunities or a mentoring component.

Deakin scholarships acknowledge a range of strengths and abilities including:

- academic excellence
- · leadership
- community service
- · extracurricular achievements
- elite sports performance
- commitment to study while experiencing financial or personal need.

Deakin offers a variety of scholarships that ensure higher education is accessible for all members of the community, including scholarships for:

- regional and rural students
- students with a disability
- Aboriginal and Torres Strait Islander students
- students experiencing financial or personal need.

Vice-Chancellor's Academic Excellence Scholarship

This scholarship is awarded by the Vice-Chancellor to undergraduate students whose exceptional academic achievements, proven experience and leadership has truly set them apart.

The scholarship includes 100 per cent of tuition fees, a cash payment of \$5000 per year and participation in the Vice-Chancellor's Professional Excellence Program.

USEFUL WEBSITES

- Fee information at Deakin deakin.edu.au/fees
- Scholarships and awards at Deakin deakin.edu.au/scholarships
- StudyAssist studyassist.gov.au
- Department of Human Services humanservices.gov.au



DEAKIN SCHOLARSHIPS



Vice-Chancellor's
Academic Excellence

100% + \$5000 cash per year

Deakin Scholarship for Excellence

\$5000 cash per year

Deakin Student Support Grant

Up to \$10 000 cash per year

Deakin Scholarship for Excellence

This scholarship rewards strong academic performance and/or excellence in extracurricular activities, sports, community service or leadership.

The scholarship includes \$5000 paid as cash, or towards tuition fees per year, or a combination of both.

Deakin Student Support Grant

This scholarship offers financial support of up to \$10 000 per year to students who display passion, perseverance and commitment to study while experiencing financial or personal hardship.

Donor scholarships

There are many generous scholarships available that are funded by individual contributors to the University. Each of these scholarships is unique, rewarding students from a range of backgrounds.

For more information on the range of scholarships available at Deakin and how to apply, please visit deakin.edu.au/scholarships.



'The scholarship I received covered 100% of my tuition fees, which allowed me to really focus on my studies and spend less time working. I've also been fortunate to gain some really valuable experiences through volunteer work'

Holly Johnson Psychology (honours) student



STUDY AREAS AT DEAKIN

- 26 Architecture and built environment
- 28 Arts, humanities and social sciences
- 32 Business
- 36 Communication and creative arts
- 40 Education
- 42 Engineering and design
- 44 Environment
- 46 Food and nutrition
- 50 Health sciences and allied health
- 54 Information technology
- 56 Law
- 58 Nursing and midwifery
- 60 Psychology
- 62 Science
- 66 Sport
- 70 Honours and research





Geelong Waurn Ponds Campus

For more information, check out Deakin's career booklets. They look in-depth at each area of study, including key course features and career opportunities. Download a booklet or order copies at deakin.edu.au/course-guides.

ARCHITECTURE AND BUILT ENVIRONMENT

Our architecture and built environment courses develop the creative and professional expertise required to create beautiful, innovative and sustainable environments.

Multidisciplinary studies

Our architecture students work closely with our construction management students gaining a distinct and unique understanding of each other's discipline, building their skills to be able to communicate, liaise and work together on projects once they graduate. Studying in collaborative teams reflects industry trends and is key to developing excellent professional working relationships in future practice, from planning, design and building, through to construction.

Professional accreditation

Accreditation provides industry recognition of the quality of the qualifications received at Deakin. All of our courses are regularly examined by key professional groups, including (within Australia) the Australian Institute of Architects, Architects Accreditation Council of Australia (AACA), Architects Registration Board of Victoria (ARBV), Royal Institution of Chartered Surveyors (RICS), Chartered Institute of Building (CIOB), Australian Institute of Building (AIB), the Australian Institute of Quantity Surveyors (AIQS), Australian Institute of Landscape Architects (AILA), the Chartered Institute of Architectural Technologists (CIAT), the Planning Institute of Australia (PIA), as well as by the University itself.

Gain industry experience

The 'experience' list is long; we have strong industry links, relevant field trips, site visits and guest lectures from built environment professionals. There are professional practice opportunities throughout our degrees, with many of our students gaining work experience during their studies, all leading to our graduates forming real networks before graduation.



deakin.edu.au/study-at-deakin/find-a-course/architecture-and-built-environment

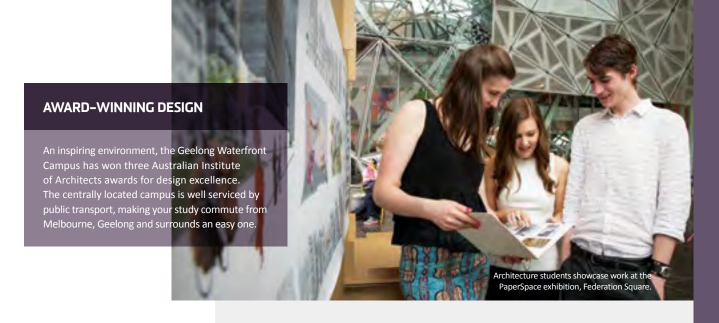
Innovative teaching, laboratory activities and workshops

The campus offers a contemporary design studio open 24 hours, fully equipped workshop with 3D printers and laser cutters, rapid prototyping and building performance lab. We are one of the first universities in Australia to recognise the need to build BIM (Building Information Modelling) into our undergraduate courses, from year one to final year studies. Deakin understands the importance of teaching best practice in industry, ensuring its students graduate with not only a quality degree but also an industry-relevant degree.

The new a+b Workshop provides students, academics and researchers with a place to fabricate models, encouraging experimentation with technology, materials and processes. The interdisciplinary space provides access to a variety of digital and analogue tools, with large benches to facilitate collaboration on projects.







'Travelling overseas on the iDiDe international design studio earlier this year really influenced my outlook moving forward as a student and architect. I'm particularly interested in humanitarian architecture, with a focus on social sustainability. I'm excited about my future job!

Aspin Campbell Architecture student



WHAT CAN I STUDY?

Architectural technology*

This course provides a connection between traditional architecture (design) and project management (outcomes). Develop diverse and practical skills, enabling you to work on a range of projects, from new work, renovations and alterations to fit-out, refurbishment and retrofit.

See **Bachelor of Architectural Technology**page 75

Architecture

Architecture embodies all creative fields including the design of our physical environment, whether residential, cultural, commercial or industrial. The course is designed to meet the needs of students who want to complete the Master of Architecture and practice architecture.

See...

Bachelor of Design (Architecture)

page 75

Bachelor of Design (Architecture)/ Bachelor of Construction Management (Honours)

page 75

Master of Architecture

page 76

Master of Architecture (Design Management)

page 76

Construction management

A professional discipline that develops progressively from the basic concepts underlying planning and management of building production and technical studies through to complex modern construction practices.

Combine this degree with property and real estate and gain practical experience working on projects that span across both fields, which are increasingly interconnected.

See...

Bachelor of Construction Management (Honours)

page 75

Bachelor of Construction Management (Honours)/Bachelor of Property and Real Estate

page 76

*Subject to review for 2017.



DID YOU KNOW?

A folio is not required as part of our admissions process for the Bachelor of Design

ARTS, HUMANITIES AND SOCIAL SCIENCES

Deakin's courses in humanities and social sciences offer extensive hands-on industry experience and valuable international study experiences, suitably preparing you for a career in a wide range of industries.

Our humanities and social sciences courses are world class

Politics and international studies at Deakin are in the top one per cent in the world, according to the prestigious QS World University Rankings.

Travel while you study

The opportunity to travel during your studies is right at your fingertips. Take advantage of several opportunities for intensive language programs, internships and study tours. Don't want to go overseas? You can still gain a global perspective on your studies by undertaking a placement at an onshore, international organisation. deakin.edu.au/students/global-study-opportunities

Study a language

At Deakin we teach the world's most strategically important languages – Arabic, Chinese, Indonesian and Spanish – with exciting overseas language study tour opportunities available as part of your degree. Learning a language is not only fun – it gives you an insight into different cultures, develops your adaptability and communication skills, as well as making you more employable.

Develop important life skills

These courses also develop a number of skills that are transferable across a range of industries and prepare you for lifelong learning, such as communication, problem solving, analysis, investigation, evidence-based decision making and critical thinking.

Our courses are industry informed and lead to careers

Industry representatives sit on advisory boards to ensure our courses remain relevant and provide good career outcomes. Our School of Humanities and Social Sciences has strong partnerships with several high profile organisations, such as Save the Children, World Vision, Oxfam and other NGOs. A recent study by the Graduate Careers Council of Australia noted that 'within four months of completing arts/humanities and related courses, more than 75 per cent of graduates are in full-time employment and a further 20 per cent are undertaking further study'.



Deakin now offers an even greater breadth of study areas as part of our Bachelor of Arts degree. Choose from over 30 study areas to create a degree that matches your interests and career aspirations.

WHAT CAN I STUDY?

Anthropology

Anthropology at Deakin involves the exploration of how humanity, in all its social and cultural diversity, creates and re-creates its place in the world. Topics include rationality and belief, symbol and communication, economy and society, political systems and violence, medical knowledge systems, human ecology and human futures in the digital age.

See...

Bachelor of Arts

page 77

Bachelor of International Studies

Combined courses

pages 78-80

Studies in Arabic help you develop communication skills in modern standard Arabic, with language fluency further enhanced through an understanding of Middle Eastern history, culture and society.

Bachelor of Arts

page 77

Bachelor of International Studies

Diploma of Language

Combined courses

pages 78-80

Australian studies

This study area examines major debates in contemporary Australian society and history, exploring a range of sources, from popular culture to policy statements, as well as Australia's place in the Asia Pacific region.

See...

Bachelor of Arts

page 77

Combined courses

pages 78-80

Chinese

Mandarin Chinese is one of the five official languages of the United Nations. It is the official language of the People's Republic of China, Taiwan and Singapore and is widely used in community groups throughout South-East Asia, Hong Kong, North America and Australia.

See...

Bachelor of Arts

page 77

Bachelor of International Studies

page 78

Diploma of Language

page 78

Combined courses

pages 78-80

Criminologu

Criminology provides students with a theoretical and practical understanding of crime, including causes of crime and different techniques used to control crime, situated within the broader context of the criminal justice system.

Bachelor of Criminology

page 78

Bachelor of Arts

page 77

Combined courses

pages 78-80

History

The study of history rewards its students with an understanding of how the world we live in has come to be. Themes covered include world history, Australian history, colonialism and nationalism, gender in history, the world wars, the Holocaust and sport in history.

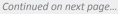
See...

Bachelor of Arts

page 77

Combined courses

pages 78-80







into an approved Deakin degree.

deakin.edu.au/study-at-deakin/ study-options-and-pathways/ pathways-to-deakin/associate-



Indonesian

With more than 220 million speakers of Bahasa Indonesia, and Indonesia being Australia's closest Asian neighbour, the region and language are increasingly important to Australia economically, politically and culturally.

See..

Bachelor of Arts

page 77

Bachelor of International Studies

page 78

Diploma of Language

page 78

Combined courses

pages 78-80

International relations

Study issues in global politics such as the nature of power and security, globalisation and global governance, human rights and global justice, the politics of the Asian region and Australia's place in the world.

See...

Bachelor of Arts

page 77

Bachelor of International Studies

page 78

Combined courses

pages 78-80

International studies

Gain a global understanding of international forces shaping the world, as well as developing cross-cultural competencies both in the classroom and via a range of international study experiences.

See...

Bachelor of International Studies

page 78

Combined courses

pages 78-80

Language and culture studies

Develop your linguistic skills in Arabic, Chinese, Indonesian or Spanish, but also gain essential cultural, historical and social perspectives.

See...

Bachelor of Arts

page 77

Bachelor of International Studies

page 78

Diploma of Language

page 78

Combined courses

page 78–80

Middle East studies

Middle East studies provides a comprehensive understanding of the events and issues shaping the region. There is an emphasis on both historical and contemporary issues relevant to the analysis of the Middle East as a regional system, as well as its place in the international system.

See...

Bachelor of Arts

page 77

Bachelor of International Studies

page 78

Combined courses

page 79-80

Philosophy

Philosophy explores fundamental questions about the nature of existence, knowledge, reason and value. A distinctive feature of the philosophy study area is its focus on European and Asian philosophical traditions, the history of ideas and psychoanalysis.

See...

Bachelor of Arts

page 77

Combined courses

page 78-80

Politics and policy studies

This study area explores economic, social, health, environmental and media policy, including politics in Asia, Australia, Europe, the US and the Middle East.

See...

Bachelor of Arts

page 7

Bachelor of International Studies

page 78

Combined courses

page 78-80

Psychology

Studies in psychology develop capabilities inherent in interpreting sources of knowledge, the capacity for quantitative and qualitative analysis, as well as the capacity for critique and creative thinking in various arts disciplines.

See...

Bachelor of Arts (Psychology)

page 78

Combined courses

page 78-80

Sociology

Sociology is the study of the microinteractional and macro processes that create, maintain and change social groups. It explores ways of thinking about personal and public issues in modern social life and how to link them together through the study of society and social relations.

See...

Bachelor of Arts

page 77

Combined courses

page 78-80

Spanish

Approximately 406 million people speak Spanish, making it second only to Mandarin Chinese in terms of its number of native speakers worldwide. Our course not only develops communication skills in this important language, but also provides you with an understanding of the history and culture of Spanish-speaking countries.

See...

Bachelor of Arts

page 77

Bachelor of International Studies

page 78

Diploma of Language

page 78

Combined courses

page 78-80

NEW STUDY AREAS

Our Bachelor of Arts has grown, with the following humanities and social sciences study areas available in 2016:

- Gender studies
- Geography
- Sport and society
- Studies of religions
- Sustainability and society





The law school also provided many opportunities for practical experiences – from internships, study abroad programs and numerous competitions!

> Merry Bandalan Arts/Laws student

DESIGN YOUR OWN COURSE



BUSINESS



Backed by leading contemporary research and accredited by industry associations, Deakin business courses provide you with the skills you need to get the job you want.

Practical learning

Every business course offered by Deakin Business School places a huge emphasis on work experience and the practical application of theory. This is done through case studies, problem-solving tasks, project and team work, as well as work placement and internship opportunities. Employers tell us that they value Deakin graduates for their adaptability, strong skill set across a number of areas and ability to hit the ground running.

Get your passport ready!

We don't think that students should have to choose between travel and study. That's why Deakin has designed unique study tours and a Study Abroad Program that enables you to gain credit towards your degree while experiencing the world.

Real work experience

Deakin's work integrated learning programs allows graduates to enter the workforce job-ready. We have a wide range of programs that give students a taste of the real world, from internships to community-based volunteering and more.

Our courses

We offer undergraduate degrees in commerce, information systems, management, property and real estate, sport development and sport management. You can also combine these courses with another business course, or with courses from other disciplines, such as science or law. Within these courses you can choose from a variety of disciplines.



WHAT CAN I STUDY?

Accounting

Businesses and individuals rely on accountants to assess financial situations and guide overall business operations. Learn how to prepare reports and make informed decisions.

See Bachelor of Commerce

page 81

Business analytics

Business analytics focuses on unlocking insights in data to improve operational efficiency, financial performance and strategic management.

See Bachelor of Commerce

page 81

Business information systems

Help guide businesses towards strategic goals and drive innovation by analysing and designing your own business information systems.

See...

Bachelor of Information Systems

page 81

Combined courses

pages 83-85

Commerce

With 11 areas of specialisation and a strong industry reputation, Deakin's Bachelor of Commerce (BCom) opens up opportunities in nearly every area of business and government across Australia and overseas.

See...

Bachelor of Commerce

page 81

Combined courses

pages 83-85

Commercial law

Deal with complex issues such as taxation, company reporting and contract management. Develop strong written and verbal communication skills and analyse and solve business problems.

See **Bachelor of Commerce**

page 81

Economics

Gain the business knowledge to make choices and adapt to various policy environments. Develop quantitative and analytical skills that are highly valued by employers and can complement future career paths.

See Bachelor of Commerce

page 81

Event management

This major sequence focuses on the development of management knowledge, understanding and skills. Learn the process of event management from conceptualisation through to planning, organisation and operation.

See Bachelor of Management

page 82

Finance

Finance addresses investment, financing and payout decisions, the effects of interest rates and risk on the pricing of assets and liabilities, as well as the structure and operations of financial markets and institutions.

See Bachelor of Commerce

page 81

Financial management

This study area introduces financial and superannuation planning, client relationships and provides an understanding of financial institutions and instruments. It equips students with skills in client development and management, professional services processes, the financial planning process and its implementation, as well as the legal requirements for financial planning.

See **Bachelor of Property and Real Estate**page 82

Financial planning

Financial planning will provide you with the specialised skills you need, to attain personal financial goals and to develop the expertise to advise others on a professional basis.

See...

Bachelor of Commerce

page 81

Bachelor of Management

page 82

Global finance

This study area empowers property and real estate students with the basic theoretical finance knowledge required in property markets. It develops the ability to make informed choices about investment in different asset classes, including property and sources of funds, and understanding of the national and international financial markets.

See Bachelor of Property and Real Estate page 82

Human resource management

People management is one of the fastest growing fields of professional employment. Gain invaluable knowledge across all HR areas that will stand you in good stead in any field.

See Bachelor of Commerce

page 81

International trade

Learn the economic basics of trade and the institutions and market structures that underpin global commerce. Study the economic, political and cultural characteristics of the major trading regions, with a focus on Asian trade.

See Bachelor of Commerce

page 81

Management

Management refers to the procedures and systems used in an organisation to assess how individuals and the organisation itself can best operate. Learn progressive management theory and practice.

See...

Bachelor of Commerce

page 81

Bachelor of Management

page 82

Management information systems

This is the study of the interaction between information and financial systems. Gain an understanding of data, technology and the information produced by accounting systems.

See Bachelor of Commerce

page 81

Marketing

Marketing is about relationships with customers and involves developing, maintaining and enhancing those relationships. Learn how to manage customer behaviour and expectations.

See **Bachelor of Commerce**

page 81

Organisational psychology

In this major sequence you will benefit from a modern, integrated approach to psychology and human relationships. Gain specialised skills across key business areas.

See Bachelor of Management

page 82

Continued on next page...



An understanding of how to manage human resources is critical for all managers. This study area provides skills and understanding of the critical dimensions required to successfully manage people. Students develop an understanding of strategic human resource management, human resource development, organisational behaviour and change management. In addition, it also provides skills in workplace counselling and negotiation, as well as an understanding of employment relations.

See Bachelor of Management page 82

Project management

Gain project management skills that can be applied across most sectors and industries. The project management major will improve business and project management competencies.

See **Bachelor of Management** page 82

Property and real estate

This discipline has strong industry links and high international demand for graduates. Learn about valuing, investing in and coordinating property and real estate, and specialise in sustainability or business.

Bachelor of Property and Real Estate page 82

Bachelor of Management

Combined courses

page 83-85

Sport development

Focus on three study streams: sport management and marketing, coaching and exercise, and sport science. This specialist field aims to increase participation in sport and develop ways to attract, retain and nurture participants.

See Bachelor of Sport Development page 82

Sport management

Learn to manage the full range of stakeholders that are involved in sport, from major events and community programs to goods manufacturers, promoters, player managers and agents.

Bachelor of Business (Sport Management)

page 81

Combined courses

page 83-85

Sustainability

Sustainability has become one of the most important areas impacting our society. Learn about the broader effects of climate change and its importance from both a business and government perspective.

See Bachelor of Property and Real Estate page 82

Sustainable business management

This major sequence equips future leaders with the knowledge, mindset and skills to manage sustainability, in accordance with the United Nations' Principles for Responsible Management Education.

See Bachelor of Management page 82

YOUR FUTURE CAREER

business graduates go on to work in a range of different sectors, from marketing to stock broking, sport development to insurance, advertising. The choice is yours.



deakin.edu.au/study-at-deakin/ find-a-course/business



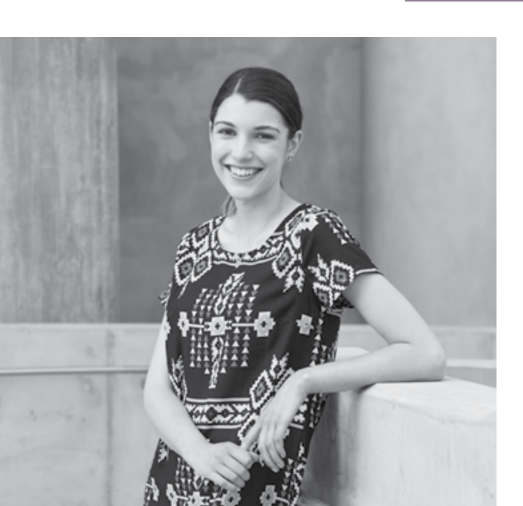




Give your business degree a competitive edge while experiencing other cultures and the world of international business. Each year we offer a number of unique study the United States.

CHOOSE YOUR STUDY EXPERIENCE

You can study business in Geelong, Melbourne, Warrnambool or online via the Cloud Campus. The first year of commerce is also offered at Deakin's learning centres in Craigieburn, Dandenong and Werribee, where Deakin embraces the best of new and emerging technologies in education. courses. You can study part time or full time and choose specialist areas to tailor courses to suit career aspirations.



'My favourite subject would have been my work integrated learning unit, where I had the amazing opportunity of travelling to India and working in the Deakin India office. Here I was able to use the marketing theory I had learned at Deakin in a practical situation!

Courtney Dufty Commerce/Public health and health promotion student

COMMUNICATION AND CREATIVE ARTS

COMMUNICATION AND CREATIVE ARTS

Whether you want to write, communicate, film, produce, design, perform or create, Deakin's communication and creative arts courses provide opportunities to explore and develop your creativity. Our courses prepare you for diverse careers in a range of fields, from public relations and journalism to television production, theatre or multimedia.

Our facilities are state-of-the-art

Learn in purpose-built facilities to enhance your knowledge and prepare you for work in the industry upon graduation. Based on professional recommendations, we are continuously improving our facilities to ensure they are at the forefront of technology, providing students with access to the most up-to-date industry-standard equipment. We also have comprehensive studios for dance, drama, photography, film and television, visual arts, and visual communication design.

Engage in multidisciplinary learning

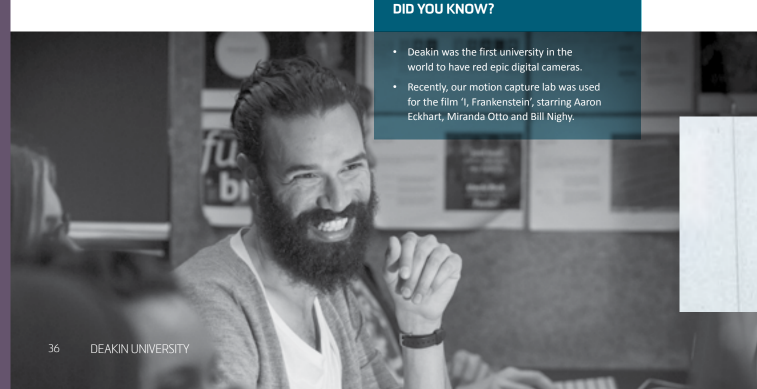
No matter what communication and creative arts course you study at Deakin, you will collaborate with students from other related courses, enhancing your studies and increasing networking opportunities both during your course and upon graduation.

Learn from the best

At Deakin our students really do learn from the best. Our academic staff are experienced industry professionals who are enthusiastic about sharing their skills and knowledge, providing you with valuable industry insights as you learn.

Gain valuable industry experience

At Deakin, we know experience is key. Our courses provide valuable industry insights and hands-on experience, such as internships and industry collaboration projects, to equip you with the right mix of skills and to help you to stand out.



WHAT CAN I STUDY?

Animation

Develop a range of skills and expertise suited to careers in the creative arts, entertainment and education industries. Make creative choices for communicating ideas using a range of 2D and 3D animation techniques.

See...

Bachelor of Arts

page 86

Bachelor of Creative Arts (Animation and Motion Capture)

page 86

Animation and motion capture

Motion capture is now an integral part of the animation, film-making, special effects and game design industries. The course combines theory and practical study through techniques in motion capture, 2D and 3D animation.

See Bachelor of Creative Arts (Animation and Motion Capture) page 86

Children's literature

This study area caters to students interested in the children's literature genre, in particular those with an interest in working with children and young people as primary or secondary teachers, as well as librarians and those who wish to create texts for young people.

See Bachelor of Arts

page 86

Dance

Our course provides contemporary dance training, access to guest practitioners, the skills to choreograph your own work, as well as the chance to develop as a collaborative artist. Deakin is the only university in Australia where collaborative work in dance/video, physical theatre and online computer technology is a core component of the course.

See...

Bachelor of Creative Arts (Dance)

page 87

Bachelor of Arts

page 86

Bachelor of Arts/

Master of Teaching (Secondary)

page 80

Drama

This course comprises a dynamic combination of acting theory and practice, performance styles and processes, theatre history, text studies, community theatre and technical studies. Deakin has three purpose-built performance studios, allowing students to produce public performances at a professional standard and to explore stage design, lighting, sound, production and stage management.

See...

Bachelor of Creative Arts (Drama)

page 87

Bachelor of Arts

page 86

Bachelor of Arts/

Master of Teaching (Secondary)

page 80

Entertainment production

A new and innovative course that meets the growing demands of the cultural entertainment industries. The degree is designed for students seeking qualifications and skills in producing and managing entertainment events and activities.

See **Bachelor of Entertainment Production**page 88

Film and television

Explore and develop your own creativity, working across a variety of genres, from documentary and short narrative fiction, to more experimental productions.

Discover and develop your skills through exposure to a number of production and post-production roles and practices.

See...

Bachelor of Creative Arts (Film and Television)

page 87

Bachelor of Arts

page 86

Journalism

Learn professional skills including researching, producing, writing and editing to report across print, online, radio and TV media. Students graduate ready for employment in the communications industries, across all media platforms, whether working for large news organisations, allied media businesses or freelancing.

See...

Bachelor of Communication (Journalism)

page 86

Bachelor of Arts

page 86

Literary studies

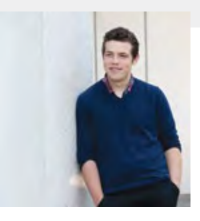
Explore the rich array of literature ranging from classical Greek drama and Shakespearean plays, children's literature poetry, supernatural literature and Australian literature, as well as literary ecologies.

See...

Bachelor of Arts

page 86

Continued on next page...



'Deakin allows you to be the best you can be
– it offers great subjects to educate you on
your passions and teachers who inspire and
communicate with you effectively!

Jarryd Evison-Rose Creative arts student

Media studies and digital media

You can study a specialist digital media degree, or media studies as part of an arts degree, leading to dynamic careers in digital and social media, the entertainment industry, marketing consultancies, PR firms, magazine publishers and film and television companies.

See...

Bachelor of Arts

page 86

Bachelor of Communication

(Digital Media)

page 86

Photography

Immerse yourself in a world of photographic practice and creativity. Access professional, digital and analogue formats, darkrooms and lighting studios, while discovering the histories and ideas that have shaped the photographic vision that is now.

See...

Bachelor of Creative Arts (Photography)

page 87

Bachelor of Arts

page 86

Professional and creative writing

In all units, the emphasis is on publication or the achievement of professional standards, studying various forms of constructive, descriptive and narrative writing, progressing to editing, non-fiction and fiction writing, script writing, poetry and more.

See...

Bachelor of Arts (Professional and Creative Writing)

page 86

Bachelor of Arts

page 86

Public relations

Study areas such as crisis and issues management, advertising, organisational public relations and public relations campaigns, as well as develop the necessary skills for effective public relations.

See.

Bachelor of Communication (Public Relations)

page 86

Bachelor of Arts

page 86

Bachelor of Arts/Bachelor of Commerce

page 78

Visual arts

Develop skills and knowledge for professional practice in the visual arts. This study area combines contemporary theory with specialised studio practice, incorporating traditional media with digital technologies.

See...

Bachelor of Creative Arts (Visual Arts)

page 87

Bachelor of Arts

page 86

Bachelor of Arts/

Master of Teaching (Secondary)

page 80

Visual communication design

Study in visual communication design develops both practical and theoretical skills, offering a dynamic combination of contemporary design thinking methodology, specialised studio practices and practical outcomes, in a variety of creative disciplines.

See...

Bachelor of Creative Arts
(Visual Communication Design)

page 87

Bachelor of Arts

page 86

PR ACCREDITATION

Our Bachelor of Communication (Public Relations) is accredited by the Public Relations Institute of Australia, providing valuable industry connections.



The Deakin Motion Lab, Melbourne Burwood Campus.



Communication and creative arts courses provide opportunities to undertake industry internships, enabling you to network and gain experience in the industry prior to graduating.





deakin.edu.au/study-at-deakin/find-a-course/communication deakin.edu.au/study-at-deakin/find-a-course/creative-arts

EDUCATION



Teaching is the largest profession in Australia, with more than 200 000 teachers working in 10 000 schools, teaching more than three million students. It is a rewarding career that offers creativity, flexibility and opportunity.

A flexible degree

A degree in education provides important skills such as leadership, communication and organisation that are transferable across many other related disciplines, such as business and adult education. Teaching degrees are also highly regarded around the world and transferable in many international contexts.

Industry input

Our courses are developed in consultation with principals, teachers and the Victorian Institute of Teaching. Deakin's strong partnerships with the education sector ensures that our courses are relevant and students learn from lecturers with specialist skills developed from their work with external agencies, their research and community involvement.

Experience the classroom before you graduate

Research has shown that teachers perform better in the workforce when they have had practical experience throughout university. At Deakin we ensure you have all the practical experience you need to hit the ground running. Starting in your first year, and for the duration of your course, you'll benefit from several in-school experiences as part of the Professional Experience Program. Learn and develop teaching skills in a real classroom environment, alongside experienced teachers. Deakin's Professional Experience Program team arranges approximately 6600 placements per year, liaising with 1453 schools and education settings.

Professional recognition

All our education courses meet the registration requirements of the Victorian Institute of Teaching and other state teacher registration boards in Australia.

Choose your study environment

Just as there is a need for teachers in rural, regional and metropolitan areas, Deakin offers the opportunity to study education in each of these settings, at our campuses in Burwood (Melbourne), Waurn Ponds (Geelong) and Warrnambool*. You may also be able to transfer between campuses as you progress through your course.

*Early childhood education and secondary education courses are not offered at the Warrnambool Campus.





deakin.edu.au/study-at-deakin/ find-a-course/education





WHAT CAN I STUDY?

Arts education

Deakin's unique combined secondary education course allows you to specialise in various arts areas and teach these subjects from junior secondary to VCE level. Subjects may include dance, drama, film studies, history, languages (LOTE – Arabic, Chinese, Indonesian and Spanish), literary studies, mathematical modelling, music, photography, psychology, sociology and many others. Extensive quality school placements in a variety of education settings help you discover your interests as a future teacher.

See Bachelor of Arts/ Master of Teaching (Secondary) page 90

Early childhood education

A new teacher education program, covering the education requirements of young children from birth to late primary school and qualifying graduates as a teacher in childcare centres, kindergartens, early learning centres and primary schools. It is a dual sector course, which has been accredited with AITSL and ACECQA for the purposes of teacher registration in Australia.

See Bachelor of Early Childhood Education page 89

Health and physical education

Learn to teach health and physical education in secondary schools and gain a third teaching method from a range of discipline areas, including biology, chemistry (biological), dance, drama, English, mathematics or history.

See Bachelor of Health and **Physical Education**

Primary education

This course covers all areas of primary education curriculum, including English language, mathematics, science, arts, social education, health and physical education, and technology, as well as a strand of six elective units. The course enables graduates to teach to Year 8 or, for those who choose the middle years option, to Year 10.

See Bachelor of Education (Primary) page 89

Science education

Deakin's innovative combined science education degree provides you with a full science degree, as well as a secondary teaching qualification. The course prepares you for a career in science education, but also provides career flexibility through the widening field of science communications and science-related industries.

The flexible course structure allows you to pursue two major study areas. Units are available in a variety of contemporary teaching fields, such as biology, chemistry, mathematics and environmental science.

See Bachelor of Science/ Master of Teaching (Secondary)



Our Associate Degree of Education can open the door to a career in education, offering a seamless pathway to university teacher education studies.

ENGINEERING AND DESIGN

Engineering and design offers an exciting future for your working life. Be it new wind turbines, medical devices, sustainable infrastructure, fuel efficient vehicles or robotic aids, engineering and design provides the key elements to imagineer the ultimate solution.

Growth sector

Professional, scientific and technical service workers will likely be in demand in the coming years, with an estimated growth of 14.4 per cent. Within this area, there will be particularly strong growth in architecture and engineering, with roles in these fields expected to rise by 429 000, or 17.3 per cent, in the next five years.

Source: Australian Government's Industry Employment Projections 2015

Bringing vision and passion to engineering education

Innovation is at the heart of great engineering and the role of design in this process cannot be understated. Deakin's Centre for Advanced Design in Engineering Training (CADET) provides some of the best future-focused engineering and design facilities, a curriculum framework configured around 'design based learning' and industry collaboration, which enables graduates to become as visionary and forward thinking as CADET itself.

Project-oriented design based learning (PODBL)

PODBL in collaboration with industry is a key feature of our engineering degrees. Our engineering and design technology courses have a focus on a practical learning experience and based on new innovative teaching methodology, beginning in the first trimester of study and continuing throughout your degree. You will learn, in addition to your traditional theory-based classes, through a team-based project approach that enables you to design, research, test and evaluate the solutions to problems that satisfy industry client needs with the support of an academic facilitator.

Our courses are professionally accredited

The School of Engineering's long-standing partnership with Engineers Australia is an important relationship, ensuring our curriculum is relevant and that our engineering graduates develop the skill set that employers want. Deakin's undergraduate engineering (honours) courses are also accredited by Engineers Australia, giving our degrees international recognition, allowing graduates to work as professional engineers in many countries around the world.

Valuable links with industry

In addition we receive input from industry through student placements, projects and our industry advisory group, which includes members from the following companies: Cyient, Ausnet, Iscar, Thales, Norman Disney & Young, Barwon Water, Ford and Hatch.





CENTRE FOR ADVANCED DESIGN IN ENGINEERING TRAINING (CADET)

CADET enables students to explore endless possibilities through desktop manufacture and computer modelling, virtual reality environments, 3D printing, one of the largest high voltage teaching labs and world-leading rapid prototyping capabilities.

deakin.edu.au/engineering/cadet

CADET is a partnership between Deakin University and the Australian Government.

WHAT CAN I STUDY?

Civil engineering

Civil engineers make modern life possible. They are responsible for the design, construction and project management of roads, airports, railways, water supply and sewerage systems, water resources management, buildings and other infrastructures.

See Bachelor of Civil Engineering (Honours)

page 92

Electrical and electronics engineering

Electrical and electronics engineering is a field of engineering that deals with the design, construction, protection and project management of power generation, distribution, electrical and renewable energy transmission, scheduling and usage, automation and control.

See Bachelor of Electrical and Electronics **Engineering (Honours)**

page 92

Mechanical engineering

Mechanical engineering is the application of technology and science to the design, production and operation of systems, mechanical devices and machinery. Mechanical engineers are involved in almost every design imaginable, including cars, robots and aeroplanes.

See Bachelor of Mechanical **Engineering (Honours)**

page 92

Mechatronics engineering

Mechatronics engineers integrate electronic devices with mechanical design and information technology, designing mechanical systems such as cameras, anti-lock brakes, engine control units, disk drives, service and surgical robots, and artificial hearts.

See Bachelor of Mechatronics Engineering (Honours)

page 92

Design technology*

Industrial designers creatively blend the fundamentals of physics and engineering, with the art and skill of design and craftsmanship. This course prepares graduates to have a wide range of skills and thorough understanding of the design process in order to be versatile and innovative when creating products and solutions for the future. Deakin graduates have a good understanding of people and the complex ways in which we interact with the world around us. Combining these skills with a passion for innovation and entrepreneurship, industrial designers create original solutions to everyday problems.

See Bachelor of Design Technology page 93

*Subject to review for 2017.

'The opportunities Deakin offer through site visits and overseas experiences should be embraced, as they are invaluable for personal and professional development!

> Demetrius Zaadstra Civil engineering student



deakin.edu.au/study-at-deakin/find-a-course/design-technology

ENVIRONMENT

Many people talk about the importance of looking after our environment, but how many can say they are actually making a difference? Our courses give you the skills required to assist in the preservation of our environment for future generations.

Get your hands dirty!

All Deakin's environment courses have a focus on practical experience and offer hands-on learning experiences from year one. Depending on your course, you may learn skills such as how to handle native animals, measuring the health of freshwater environments, coastal planning, surveying wildlife populations, conducting sustainability assessments, and studying seals and penguins.

First-class facilities and equipment

Environment students have access to industry-standard equipment, such as a Geographic Information Systems (GIS) lab, wildlife tracking technology, aquaculture facilities, infrared motion sensing wildlife cameras, high-tech research labs, research vessels and remotely operated underwater vehicles.

For example, Deakin's purpose-built research vessel, Yolla (pictured right), and remotely operated underwater vehicles beam images back to the boat as they are being generated on the sea floor, allowing you to participate in activities such as identifying marine plants and animals.

EXPERIENCE THE WORLD WHILE YOU STUDY

Deakin environment students have fantastic opportunities during their degree to study in a whole range of countries, including New Zealand, Canada, Costa Rica and South Africa. For more information or to plan where you want to go, visit deakin.edu.au/studyoverseas.

You may also wish to consider applying for the Global Science and Technology Program. This program is designed to help you add an international experience to your degree, supporting you to develop new skills and a broader world view while studying overseas.

deakin.edu.au/sebe/global



'As part of my course I went on a month-long work placement opportunity to Selati Game Reserve in Africa assisting in the research of the dynamics of a rehabilitated grassland system, surrounded by lions, elephants and rhinos. It was extraordinary!'

Cara Penton

Environmental science (wildlife and conservation biology) student and Global Science and Technology Program participant



WHAT CAN I STUDY?

Environmental management and sustainability

Develop the skills and knowledge to manage the complex interaction between people and the environment, and to satisfy society's needs for clean water, fresh air and healthy soils through the sustainable use of natural resources, environments and ecosystem services.

See Bachelor of Environmental Science (Environmental Management and Sustainability)

page 94

Environmental science

This major sequence focuses on the technical science aspects of environmental science and aims to provide an even balance between environmental studies of the geosphere, hydrosphere, atmosphere and biosphere.

See Bachelor of Science – major sequence in environmental science page 94

Fisheries and aquaculture

The fisheries and aquaculture major sequence provides you with comprehensive training in fisheries resource management, aquaculture management and fisheries biology, with a focus on environmental sustainability, particularly renewable resource exploitation and sustainable aquaculture of marine and freshwater species. Learn about fisheries and aquaculture from a global perspective, including topics such as fish markets, nutrition and farm certification processes, the history of Australian fisheries, fisheries methods and impacts of fishing. Field trips and professional practice activities provide you with the opportunity to gain practical, hands-on skills.

See Bachelor of Science – major sequence in fisheries and aquaculture page 94

Freshwater biology

Freshwater biology is the study of freshwater ecosystems and the relationships between freshwater organisms and their physical and chemical environment focused on understanding and managing rivers, lakes and wetlands, develop the knowledge and skills to manage freshwater ecosystems and resources, while participating in fieldwork opportunities and industry placements.

See Bachelor of Science – major sequence in freshwater biology page 94

Marine biology

Linking biological and oceanographic processes in the study of marine environments, Deakin's marine biology course provides a unique opportunity to study temperate marine biology in an environment that has some of the highest biodiversity in Australia.

See Bachelor of Environmental Science (Marine Biology)

page 94

Wildlife and conservation biology

Our wildlife and conservation biology course was the first to be offered in Victoria, covering areas such as biodiversity, wildlife ecology, landscape and vegetation management, conservation, animal biology and park management. You will learn how to handle native animals, measure the health of freshwater environments, survey wildlife populations and conduct sustainability assessments.

See Bachelor of Environmental Science (Wildlife and Conservation Biology)



IN THE FIELD

First year wildlife and conservation biology students visit Cape Conran, working with Deakin staff and industry partners in the DEPI Southern Ark team. Students catch small mammals, including bandicoots, potoroos, possums, gliders, antechinus and native rats, and learn the skills involved in correct handling, identifying, sexing and in many cases micro-chipping these animals. Other activities undertaken include GPS and GIS exercises, radio-tracking, camera

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deakin.edu.au/study-at-deakin/find-a-course/environment

FOOD AND NUTRITION



Food and nutrition is an important priority for populations around the world as public health issues such as obesity, diabetes and ageing populations continue to increase. Study in an area that makes a difference to society. Learn to develop and implement activities and products that combat poor health and sustain good health, to benefit current and future generations.

Our Faculty of Health makes a difference

Deakin Health is recognised in Australia and internationally for its contribution to teaching, training, research and service. We are one of the fastest growing health faculties in Australia, assisting governments, communities and organisations to develop a wide variety of health programs.

Professionally accredited courses

As a graduate or enrolled student of this course, you can apply for membership of the Nutrition Society of Australia (NSA). Students who choose to undertake the food science major sequence may also be eligible for membership of the Australian Institute of Food Science and Technology (AIFST).





PURPOSE-BUILT FACILITIES

Food and nutrition sciences students learn in our brand new sensory food labs that have been modelled on commercial laboratories, which means you'll be learning in facilities that are similar to those you'll be working in upon graduation.

Largest nutrition course in Victoria

Deakin's Bachelor of Food and Nutrition Sciences is the largest nutrition course in Victoria. Based at our Melbourne Burwood Campus, this course offers the largest number of Commonwealth Supported Places of all Victorian universities with a nutrition program.

Deakin undergraduate pathways to dietetics

Many of the students who study Deakin's Bachelor of Food and Nutrition Sciences or Bachelor of Health Sciences with the inclusion of the appropriate electives have gone on to study dietetics.

'I've had so many opportunities throughout my studies, representing my peers on the Food and Nutrition Sciences Advisory Board, attending the 2014 Malawi (Africa) Volunteering Project, completing an internship with Dairy Australia, as well as attending an international study tour to the Netherlands!

Sophie Jamieson

Food and nutrition graduate, postgraduate dietetics student, administration assistant at Youth Health and Rehabilitation Service (YHaRS) and volunteer nutritionist at Asylum Seeker Resource Centre



WHAT CAN I STUDY?

Food and nutrition sciences

Gain an understanding of the nature of food and the importance of nutrition for health. Learn about human nutrition and the complexity of current issues relating to food and human health, as well as the nutrition and health implications of food composition and processing. Deakin's Bachelor of Food and Nutrition Sciences does not require you to study VCE chemistry as a prerequisite for entry. That's great news if you're interested in a career in nutrition, but haven't studied chemistry at school.

See...

Bachelor of Food and Nutrition Sciences

page 96

Combined courses

page 97

Health sciences

Learn the skills required to be a key driver of a new standard of dynamic and capable health care, policy and systems. Specialise in two or more areas and tailor a degree as unique as you and your career aspirations.

See...

Bachelor of Health Sciences

page 96

Combined courses

pages 97

COMPLEMENTARY STUDY AREAS

Environmental health

Focusing on healthy environments and healthy people, this major provides a basic understanding of human physiology and genetics relevant to the interactions of humans with the environment (e.g. the impact of pollutants on bodily functions).

See...

Bachelor of Health Sciences

page 96

Bachelor of Biomedical Science

pages 108

Bachelor of Environmental Science (Environmental Management and Sustainability)

pages 94

Combined courses

pages 97

Exercise science

Gain a sound understanding of the core sciences underpinning both competitive sport and recreational physical activity. A variety of learning approaches is adopted, allowing you to integrate your sporting interests with your studies, as well as to match these with your employment objectives.

See...

Bachelor of Exercise and Sport Science

page 111

Bachelor of Health Sciences

page 96

Combined courses

pages 97

Family, society and health

Explore the issues facing households and families, such as the link between healthy human development and healthy households, economic wellbeing and health, and the need for supportive environments. This major can lead to employment in welfare, health promotion, or with organisations offering support services for families.

See...

Bachelor of Health Sciences

page 96

Combined courses

pages 97

Food studies

Gain a comprehensive knowledge of food, ranging from the science of food composition and sensory science, to community issues such as genetically modified foods and food law. This understanding will be useful for a range of careers, including those in industry, health services, business and the mass media.

See...

Bachelor of Food and Nutrition Sciences

page 96

Bachelor of Health Sciences

page 96

Combined courses

pages 97

Health promotion

Obtain a sound knowledge of the causes of health and illness and effective strategies for prevention of the latter, as well as practical skills in health education and communication, health planning and management.

See...

Bachelor of Public Health and Health Promotion

page 98

Bachelor of Health Sciences

page 96

Combined courses

pages 97

Health and sustainability

Apply theoretical and practical skills to identify and predict the impact of human behaviours on ecological sustainability and the health of the natural and built environment. Learn to propose strategies that apply the principles of environmental sustainability and health promotion.

See...

Bachelor of Health Sciences

page 96

Combined courses

pages 97

Continued on next page...

FURTHER STUDY

Food and nutrition graduates are well prepared for careers requiring knowledge of nutrition, health, food analysis, sensory analysis, product development, food safety and food manufacturing.



Sensory food lab, Melbourne Burwood Campus.

Medical biotechnology

Medical biotechnology uses cells and cell materials to produce pharmaceutical and diagnostic products that help treat and prevent human diseases. This major provides specialist knowledge and technical skills relevant to the core sciences underpinning biotechnology for medical advancement.

See...

Bachelor of Biomedical Science

page 108

Bachelor of Health Sciences

page 96

Combined courses

pages 97

Nutrition

Studies in nutrition provide a sound knowledge of the biological basis of human nutrition and the relationship between diet, health and disease.

See...

Bachelor of Health Sciences

Combined courses

pages 97

People, society and disability

Expand your job opportunities with a comprehensive understanding of the positive options and techniques to assist and support the one in five members of the Australian population who has some form of disability.

See...

Bachelor of Health Sciences

page 96

Combined courses

pages 97

Physical activity and health

This major provides an understanding of how behaviour influences health, with a particular emphasis on the relationships between physical activity and health.

See...

Bachelor of Exercise and Sport Science

page 111

Bachelor of Health Sciences

Combined courses

pages 97

Psychology

Develop your understanding of a range of topics in psychology, which is the science concerned with unravelling questions about human behaviour and mental processes.

Note: The 6-credit-point major sequence is designed to complement other studies within the Bachelor of Health Sciences. It does not meet the requirements for entry into fourth-year psychology studies or lead to a professional qualification in psychology. If you wish to pursue registration as a psychologist you can meet your undergraduate study requirements by taking the 10-credit point major sequence.

Bachelor of Health Sciences

page 96

Combined courses

pages 97

Sport coaching

Increase your employment opportunities by being better informed about sport coaching and techniques to assist and support athletes and teams in a variety of settings.

See...

Bachelor of Exercise and Sport Science

Bachelor of Health Sciences

page 96

Combined courses

pages 97



Job growth in this sector is strong and continues to increase as public health issues and ageing populations affect health care systems not only in Australia but around the world.





deakin.edu.au/study-at-deakin/ find-a-course/health

'I'm interested in the human body and the biomechanics of how it moves and functions. The course combined my interest in human movement, as well as focusing on sport performance. Deakin is an industry leader in this area of study!



HEALTH SCIENCES AND ALLIED HEALTH

If you want a career making a genuine difference to people's quality of life, a course in an allied health or health sciences field could be for you.

State-of-the-art facilities

Deakin's facilities are state-of-the-art and modelled on those used in industry. For example, optometry students have the opportunity to use cutting-edge teaching facilities within the new, purpose-built Regional Community Health Hub (REACH) and medical imaging students have access to the new medical imaging training unit, where they will learn x-ray techniques, as well as complex medical imaging procedures.

Despite being relatively young, the medical precinct at the Geelong Waurn Ponds Campus has had a significant boost with Epworth HealthCare's 250-bed private hospital built within walking distance of the campus. These facilities enhance the education of Deakin health, nursing and midwifery, occupational therapy, exercise and sport science, psychology, social work, medical imaging, medicine and optometry students by offering a supportive environment for supervised clinical placements.

Professionally accredited courses

All of Deakin's courses in health sciences and allied health are professionally accredited by relevant governing bodies:

- Bachelor of Medical Imaging Medical Radiation Practice Board of Australia (MRPBA) and Australian Health Practitioner Regulation Authority (conditional accreditation as a new course)
- Bachelor of Occupational Therapy Occupational Therapy Australia, Occupational Therapy Council, World Federation of Occupational Therapists
- Bachelor of Vision Science/Master of Optometry Optometry Council of Australia and New Zealand (with conditions)
- Bachelor of Social Work Australian Association of Social Workers*
- Bachelor of Medicine Bachelor of Surgery Australian Medical Council.

Get experience in the real world

Our courses include a variety of placements conducted throughout the duration of your degree, providing you with the opportunity to gain valuable skills and experience under the supervision of qualified practitioners. For example, public health and health promotion students undertake a minimum of 120 hours of field visits and practicum placements as part of their course, while occupational therapy and social work students undertake a minimum of 1000 hours of fieldwork placements. Placements are conducted in a range of settings, including clinical centres, hospitals, schools, community health organisations and industry.

Rural and regional focus

There is currently a significant medical workforce shortage throughout Australia, particularly in rural, regional and outer metropolitan locations. To help address this, our courses in health sciences and allied health have a rural and regional focus, giving you a broader perspective on your studies. You can also undertake placements in rural and regional locations, to complement learnings gained from metropolitan settings.

Growth sector

One of the biggest factors in Australia's economic future is our rapidly ageing population. To cater for this, health care and social assistance industries are expected to grow by 20.9 per cent by 2019.

Source: Australian Government's Industry Employment Projections 2015



Optometry students testing eyesight, Geelong Waurn Ponds Campus.





'Clinical skills practicals are my favourite component of the course – we apply real life

scenarios in the classroom,

keeping the course relevant!

Natalie Dowling Optometry student



Health sciences and allied health at Deakin is focused on improving the health and wellbeing of all people in Australia and our surrounding region.

WHAT CAN I STUDY?

Health sciences

Learn the skills required to be a key driver of a new standard of dynamic and capable health care, policy and systems. Specialise in two or more areas and tailor a degree as unique as you and your career aspirations. Go to page 96 for a broad overview of the major study areas available as part of a health sciences degree at Deakin.

See **Bachelor of Health Sciences** page 98

Medical imaging

In 2015 Deakin introduced the fouryear Bachelor of Medical Imaging at our Geelong Waurn Ponds Campus. Otherwise known as medical diagnostic radiography, medical imaging is the technique of creating visual representations of inside the body for clinical analysis and medical intervention. The program of study involves medical radiation science linked to principles of medical imaging, biological sciences, and ethical and legal aspects of health care to inform and support your clinical practice.

See **Bachelor of Medical Imaging** page 98

Occupational therapy

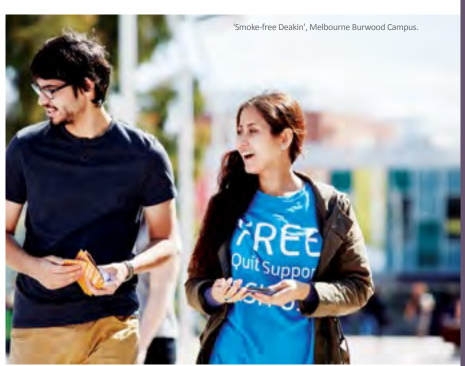
Using their understanding of occupation and health, occupational therapists work collaboratively with people who might have limitations, including those caused by injury, health conditions, delayed development, the effects of ageing or physical and social barriers in their environment. Deakin's clinical skills laboratory simulates real life settings and enables you to gain the knowledge and skills required to help clients manage their entire day in modified home and office environments.

See **Bachelor of Occupational Therapy** page 98

Continued on next page...



deakin.edu.au/study-at-deakin/find-a-course



^{*}The course is accredited with the Australian Association of Social Workers (AASW). Students completing the course are eligible to apply for membership of AASW and can practise professionally throughout Australia. Note: All information regarding professional recognition is accurate at the date of publication. Deakin University cannot exercise any control over membership of an external body.

Optometry

Deakin's Faculty of Health offers
Australia's first accelerated optometry
course. Offered as a combined course,
the Bachelor of Vision Science/Master of
Optometry is unique in many ways. It has
an emphasis on case- and team-based
learning; an extensive, fully equipped
clinical skills facility; industry partnerships;
and a curriculum that delivers excellence
across clinical, commercial and professional
domains in optometry.

See Bachelor of Vision Science/ Master of Optometry

page 99

Public health and health promotion

Acquire the knowledge and skills required to tackle population health issues.

Develop an understanding of program planning and evaluation, health education, determinants of health, the media, policy development and other activities aimed at improving the health of populations.

See **Bachelor of Public Health** and Health Promotion

page 98

Social work

Social work is concerned with enhancing the wellbeing of people in their social environments. It is a broad profession with diverse practices that may include working with individuals, families, groups, communities and organisations. At Deakin, the Bachelor of Social Work has a particular emphasis on equity, power and diversity issues within the context of community and social development. The course values critically reflective practice, setting it apart from other social work programs in Australia.

See *Bachelor of Social Work* page 98

STUDY MEDICINE AT DEAKIN

A degree in medicine provides the opportunity to work across a diverse number of specialties. Deakin's graduate-entry Bachelor of Medicine Bachelor of Surgery program provides students with a range of clinical experiences in both rural and urban localities.

deakin.edu.au/medicine





Studying in the occupational therapy lab, Geelong Waterfront Campus.



'I've undertaken a number of placements throughout my time at Deakin, small regional hospitals, large inner-city ones, as well as a practicum with a health promotion agency. I was also able to participate in an international study tour to Thailand, where I gained a huge amount of perspective into health!

Josh DundasNursing/Public health and health promotion student

INFORMATION TECHNOLOGY



The IT sector is thriving, and with IT being an essential component to innovation, communication, productivity and security across a wide range of industries, a career in IT has never looked better.

Tailor your studies

How you study IT at Deakin depends on your interests and career aspirations. Undertaking an IT or computer science degree at Deakin enables you to select from a diverse range of study areas, designing a pathway for the direction you want to take. Alternatively, you can choose a specialist IT degree, such as cyber security or games design and development, if you have a focused interest and already know your chosen career path.



Computer science at Deakin is ranked in the top one per cent of universities worldwide, reflecting teaching excellence in a critical Australian industry

deakin.edu.au/information-technology/research

Source: 2015 Academic Ranking of Worla Universities

'The staff at Deakin are friendly and approachable; in all cases they go above and beyond to make sure you are getting the most out of your course. We are updated on all of the latest activities and opportunities, even outside the course!

Justin FenechGames design and development student

Your future career

IT at Deakin creates exciting career opportunities in a diverse range of fields, including software development, database and web development, software engineering, systems or business analysis, iOS or Android development, games design, cyber security, network engineering, multimedia system design or 3D graphic design.

The future looks bright for ICT professionals, with 16 per cent projected employment growth from 2015–2019.

Source: Australian Government's Industry Employment Projections 2015

Professional recognition

Professional accreditation by the Australian Computer Society (ACS) means your degree is recognised in industry, resulting in stronger job outcomes. Deakin's IT courses give you the option to study units that lead to Cisco certification, giving you a relevant, practical qualification, as well as an edge over other graduates when applying for jobs.

Maintaining relevance

Deakin recognises the importance of being closely aligned with industry and maintains strong links through IT representatives from organisations such as Telstra, ANZ and Computershare. These industry representatives provide us with curriculum advice, keeping our courses current and relevant to industry needs, which is key in a sector where change is constant.



WHAT CAN I STUDY?

Information technology

Studying information technology provides you with the knowledge, skills and experience necessary to keep abreast of this rapidly changing field. In addition to gaining a core set of IT skills that are relevant in almost every industry, you will have the opportunity to choose from a diverse range of IT specialisations, from technical (cloud computing and programming) to the creative (interactive media design and game development), depending on your interests and career aspirations.

See..

Bachelor of Information Technology

page 100

Combined courses

page 101–102

Computer science

Computer science will equip you with the skills to design and develop advanced software and systems, along with the capacity to create and integrate new computing technologies that enhance effective business operations in today's digital age. With a focus on the technological aspects of IT, including analytics, cognitive computing, programming, software engineering, and database development and administration, you will develop the knowledge, skills and competencies to build a wide range of applications to solve the technological challenges of today and tomorrow.

See **Bachelor of Computer Science** page 100

Games design and development

The design and development of computer games requires a balanced mix of creative skills along with technical programming skills. Learn how to design, build and manage computer game projects through multidisciplinary teams, using industry standard approaches and programming languages, within dynamic development environments.

See...

Bachelor of Games Design and Development

page 100

Bachelor of Information Technology

page 100

Combined courses

page 101–102

Cloud computing

Cloud computing is a fast growing area of the IT sector, which is having a major impact on how software solutions are developed, deployed and delivered over the web. Undertake a study of the concepts and technologies of cloud computing and develop the expertise to work in this field.

See...

Bachelor of Information Technology

page 100

Combined courses

page 101–102

Cognitive science

Effective navigation through the current flood of large-volume, unstructured data requires a new era of computing. Cognitive systems learn and interact with people to extend what either humans or machines could do on their own. IBM Watson is just one example of a cognitive system demonstrating the capacity to answer natural language questions, acquire information, process large amounts of disparate data and learn through repeat interaction. This study area provides students with the fundamental knowledge and technical skills required to design and develop new cognitive computing applications and systems.

See **Bachelor of Computer Science**page 100

Cyber security

Studies in cyber security has an emphasis on understanding and assessing the need for cyber security in a working environment. You will gain a sound knowledge of general issues, concepts, practices and solutions, particularly relating to computer security, cryptography, system security and security management, along with the business, ethical and legal implications of risk management. You also have the option to combine cyber security with criminology, which covers a range of topics concerning crime, and in the context of cyber security, securing data and providing solutions to computer crime.

See...

Bachelor of Information Technology

page 100

Bachelor of Cyber Security

page 100

Combined courses

page 101–102

$\overline{\Diamond}$

deakin.edu.au/study-at-deakin/find-a-course/information-technology deakin.edu.au/study-at-deakin/find-a-course/information-systems

Data science

Data analytics is an integral part of decisionmaking in all areas of society. Learn the theory, methodologies and techniques to interpret data sets and uncover hidden patterns in order to make predictions, draw conclusions, drive successful initiatives and make better decisions.

See *Bachelor of Computer Science*page 100

Interactive media design

Through combining technical IT and creative skills, learn how to design and author multimedia information, create electronic documents, design and manipulate databases and information systems, and develop in-demand interactive media project management skills.

See.

Bachelor of Information Technology

page 100

Combined courses

page 101–102

Mobile and apps development

Mobile devices and applications are shaping and changing the way businesses operate and interact with their customers. Develop the knowledge and skills required to build marketable apps; develop apps for business; and plan, develop and manage app projects.

See...

Bachelor of Information Technology

page 100

Combined courses

page 101–102

Programming

Programming equips you with the skills to develop and implement modern computer software on different types of computing platforms, from mobile devices to high performance servers.

See...

Bachelor of Information Technology

page 100

Combined courses

page 101-102

Information systems

Studies in information systems focus on developing and applying information technology solutions to business problems, preparing you for a wide variety of rewarding career opportunities.

See...

Bachelor of Information Systems

page 100

Combined courses

pages 101-102



Deakin Law School is a centre of excellence for commercial law, an important and challenging area of practice.

A practical curriculum

Our Bachelor of Laws is designed to meet the academic requirements to become a lawyer in Australia. Leading, practising lawyers help to shape our courses, so everything you learn is relevant to the industry and prepares you for a legal career.

Get real work experience

Thirty days of compulsory practical experience opens the door to different types of legal environments and provides the opportunity to develop useful workplace contacts. Deakin's Legal Internship unit gives you an appreciation of legal practice, and extends and deepens your theoretical knowledge and critical thinking skills while working in a community legal centre. Upon completion you will gain credit towards your degree and practical experience that is highly sought after by employers.

Follow your passion

Choose from exciting, challenging elective units. Experience a diverse range of legal units, including Human Rights Law, Family Law, Mining and Energy Law, Superannuation Law, Sentencing Law and Practice, Indian Law and Chinese Commercial Law.

Deakin law graduates in demand

Deakin law graduates have an international reputation for their arbitration skills, well-rounded skill set and adaptability. Our graduates are performing extremely well in a highly competitive employment environment, with seasonal clerkships at a record high.





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'I think both arts and law are areas that require detailed thinking about abstract concepts. This style of learning – where the world is viewed in shades of grey – greatly appeals to me!

> Andrew Keeghan Arts/Law student

WHAT CAN I STUDY?

Deakin's Bachelor of Laws (LLB) is designed to meet the academic requirements for admission to practice in Victoria as set by the Victorian Legal Admissions Board (VLAB).

It prepares graduates to work in all of the major areas of legal practice, such as contract, torts, criminal law and family law.

Deakin Law School boasts an excellent reputation in commercial law, an important and challenging area of practice and one that is changing rapidly. As well as conducting litigation and facilitating property transactions, commercial lawyers are increasingly using their legal expertise to directly contribute to their clients' business ventures at the formative stages.

See...

Bachelor of Laws

page 103

Combined courses

page 103-104



A TOP-RANKED LAW SCHOOL

Deakin Law School has been ranked as one of Victoria's top law schools by the prestigious QS World University Rankings. The QS rankings are based on several different criteria including research, teaching, employability, facilities, and internationalisation and engagement.



 ${\it deakin.edu.au/study-at-deakin/find-a-course/law}$

NURSING AND MIDWIFERY

Deakin's School of Nursing and Midwifery is one of the largest in Australia. It offers a number of undergraduate courses that have been developed in consultation with our health care partners. These courses are evidence based and reflect current trends in the nursing and midwifery professions.

Great career outcomes

The quality and evidence-based nature of our courses means that our graduates are highly sought after by health services. We link students with potential employers through our clinical placement program. Deakin's undergraduate nursing employment outcomes are significantly above the national average.

Source: 2015 Australian Graduate Survey

Your future career

Employment opportunities for nursing and midwifery graduates are diverse and there is a strong demand for registered nurses and midwives in a range of settings. You may find roles in all areas of nursing, including acute care/sub-acute care, emergency, critical care, aged care, mental health, paediatrics, maternity and rehabilitation. Settings can include hospitals, government departments, community health services, rural and remote areas, the education sector, businesses and private industry. As a graduate you are eligible to apply for registration as a Registered Nurse and/or Midwife with the Nursing and Midwifery Board of Australia.

Our courses are professionally accredited

Our nursing and midwifery courses have professional accreditation with the Nursing and Midwifery Board of Australia, ensuring clear career outcomes upon graduation.



We have Clinical Simulation Centres at all of our campuses. These replicate hospital and community nursing environments and provide a safe, supportive and realistic environment to develop skills.







deakin.edu.au/study-at-deakin/find-a-course/ nursing-and-midwifery



WHAT CAN I STUDY?

Deakin's nursing and midwifery courses cover a wide range of study areas, including anatomy and physiology, health sciences, acute care/sub-acute care, aged care, chronic illness, community health, medication management, mental health, professional issues, child and adolescent care, and an extensive clinical learning program.

In addition to the Bachelor of Nursing, we offer a Bachelor of Nursing (Clinical Leadership) and combined degrees, such as Bachelor of Nursing/Bachelor of Midwifery, which give you the opportunity to gain knowledge and skills in a complementary discipline.

Our courses prepare you for practice within a range of health care settings and equip you with the knowledge and skills to provide quality care to patients, clients and their families.

See...

Bachelor of Nursing

page 105

Bachelor of Nursing (Clinical Leadership)

page 105

Bachelor of Nursing/ Bachelor of Midwifery

page 105

Bachelor of Nursing/Bachelor of Psychological Science

page 105

Bachelor of Nursing/Bachelor of
Public Health and Health Promotion

page 105

PSYCHOLOGY



Psychology is a scientific discipline that studies the mind and its processes, behaviour and mental states. There is increasing emphasis on mental health in the modern world and employment prospects in the area continue to grow accordingly.

CAREER OPPORTUNITIES

You don't have to go on to full registration to enjoy the benefits of studying psychology. Your understanding throughout your course will open up opportunities in industries* such as community services, counselling,

Valuable links with industry

Deakin's School of Psychology has strong partnerships with industry, facilitating collaborative activities and research with government agencies, public and private organisations, hospitals and other universities. These partnerships ensure that our courses remain relevant to industry and workforce needs, as well as enable us to provide our research students with excellent opportunities to pursue their own research.

Our courses are professionally accredited

All psychology courses offered at Deakin meet the requirements of the Psychology Board of Australia and the Australian Psychological Society (APS), translating into excellent job and career opportunities for graduates.

You will be ready for the workforce

Work readiness is a key feature of Deakin's psychology courses. To give you every success upon graduation, you'll have the opportunity to undertake relevant work experience in psychology and participate in transition-to-work activities, such as developing a professional portfolio, writing a resume and honing your interview skills.

Study how, when and where it suits you

Undergraduate psychology is taught across each of Deakin's trimesters. By taking advantage of the subjects offered in Trimester 3, you can fast-track your studies to complete a three-year psychology degree in just two years of full-time study, or space out your study over three trimesters so you can study part time. You can also choose where you study, as we offer psychology across all four campuses, at our learning centres in Craigieburn, Dandenong and Werribee, as well as via the Cloud Campus.

Psychology student testing cognitive activity, Melbourne Burwood Campus,

The Deakin University Psychological Society (DUPS) is a student group that links Deakin psychology students with each other, with Deakin psychology staff and with the profession.





To obtain registration as a provisional psychologist, three-year undergraduate psychology sequence followed by an approved fourth year of study. You may then apply for provisional registration with the Psychology Board of Australia and associate membership of the Australian Psychological Society (APS)

To gain full registration, provisional psychologists must then complete either two years of supervised practice or a minimum two years of further study (with supervised practice completed outside the degree). It is at this stage that you can specialise in a particular area of psychology that appeals to your interests and career aspirations.

WHAT CAN I STUDY?

Psychology is concerned with understanding human personality, behaviour, emotion, underlying mental processes and the factors that lead people to differ in the way they think and behave. Studying psychology at Deakin will expose you to an integrated approach to psychology, which covers areas including behavioural and clinical neuroscience, child and adolescent psychology, relationships and the psychology of groups, personality, cognitive psychology, forensic psychology and psychopathology.

Our psychology courses are communityrelevant, solution-focused and aim to contribute to the production of high-quality, professional practitioners, who are equipped to work in a broad range of settings and contexts.

See...

Bachelor of Psychological Science

page 106

Bachelor of Psychology (Honours)

page 106

Bachelor of Arts (Psychology)

page 106

Bachelor of Health Sciences (with a major sequence in psychology)

page 106

Combined courses

page 107

Related course

page 107

CHOOSE YOUR CAREER PATHWAY

ENROL IN AND COMPLETE

Bachelor of Arts (Psychology)

Bachelor of Health Sciences – 10-credit-point major sequence in psychology

Bachelor of Criminology/Bachelor of Psychological Science

Bachelor of Nursing/Bachelor of Psychological Science

Bachelor of Health Sciences/Bachelor of Arts

APPLY FOR AND COMPLETE



Provisional registration with the Psychology Board of Australia and associate membership of the Australian Psychological Society (APS)

WORK

COMPLETE

A master's or doctorate that includes work

APPLY FOR

SCIENCE

Whether you want to learn how to interpret a crime scene, understand and treat diseases or pursue your interest in the biology of animals, Deakin's courses in science have something for you.

Professional accreditation

Deakin is the first university in Australia, and only university in the Asia-Pacific region, to offer professionally accredited forensic science courses. Our Bachelor of Forensic Science and the honours program in forensic science have both been professionally accredited by the Chartered Society of Forensic Sciences. The Bachelor of Forensic Science component of the combined course in forensic science and criminology is also accredited with the Chartered Society of Forensic Sciences.

Your scientific journey

How you study science at Deakin depends on your interests and career aspirations. You can study a general science degree, with a choice of 11 interesting and diverse study areas, allowing you to design a program for the direction you want to take science. Or you can choose a specialist science degree in biological, biomedical, forensic or zoology and animal science.

Experiential learning

All Deakin's science courses have a focus on practical experience and offer hands-on learning experiences from year one. Professional practice units provide opportunities for workplace visits, field trips, practical experience, industry learning and the establishment of valuable networks.

Our science, biological science and biomedical science students complete placements at leading organisations, including, but not limited to, pathology laboratories (Healthscope), research institutions (Baker IDI, CSIRO, Murdoch Children's Institute, Peter MacCallum Cancer Institute), hospitals (St Vincent's) and secondary school and university laboratories.



CIENCE

WHAT CAN I STUDY?

Animal biology

This study area provides a broad introduction to different aspects of animal biology, including animal structure and function, evolution and evolutionary biology.

See...

Bachelor of Science

page 109

Combined courses

page 110

Biology

Biology is the study of life in all its forms: from the smallest microbes to plants and animals. Equip yourself with the skills needed to tackle the environmental and medical challenges of the 21st century.

See..

INTERNATIONAL

EXPERIENCE

Bachelor of Biological Science

page 108

Bachelor of Science

page 109

Combined courses

page 110

Biomedical science

Biomedical science covers the science underpinning medical applications, from basic biology to specific disease processes. Gain the theoretical foundation and scientific skills to expand and apply your knowledge of human biology and health, with an emphasis on causes, diagnosis and treatment of disease at the molecular, cellular and system levels.

See **Bachelor of Biomedical Science**page 108

Cell biology

This study area provides an introduction to the molecular and biochemical basis of cells, including their physiological properties, development, function and interaction with their environment.

See...

Biology students at work in the lab,

Melbourne Burwood Campus.

Bachelor of Science

page 109

Combined courses

page 110

Chemistry

Chemistry at Deakin provides an introduction to the synthesis, separation, detection and measurement of chemical substances, their properties and reactions.

See..

Bachelor of Science

page 109

Bachelor of Food and Nutrition Sciences

page 96

Combined courses

page 110

Chemistry and materials science

Gain an initial grounding in chemistry that builds towards specialised skills in materials chemistry, which involves the study and design of new materials, and electrochemistry, which deals with the interaction between electrical energy and chemical change.

See...

Bachelor of Science

page 109

Combined courses

page 110

Environmental health

With a focus on healthy environments and healthy people, this study area is recommended if you are interested in working in public health policy, environmental health and other related areas.

See...

Bachelor of Biomedical Science

page 108

Bachelor of Environmental Science (Environmental Management and Sustainability)

page 94

Bachelor of Health Sciences

page 112

Combined courses

page 110

Environmental science

This study area focuses on the technical science aspects of environmental science, providing a balance between environmental studies on the geosphere, hydrosphere, atmosphere and biosphere.

See...

Bachelor of Science

page <u>109</u>

Bachelor of Environmental Science (Environmental Management and Sustainability)

page <u>94</u>

Combined courses

page 110

Continued on next page...

Forensic biology

Forensic biology provides you with the specific biological skills that are critical in the forensic science workplace.

Bachelor of Forensic Science

page 108

Bachelor of Forensic Science/ **Bachelor of Criminology**

page 110

Forensic chemistry

Forensic chemistry provides you with the specific chemistry skills that are critical in the forensic science workplace.

Bachelor of Forensic Science

Bachelor of Forensic Science/ **Bachelor of Criminology**

page 110

Forensic science

Studies in forensic science provide formal training in the skills and techniques essential in the modern forensic field, including the examination and presentation of scientific evidence.

See...

Bachelor of Forensic Science

page 108

Bachelor of Forensic Science/ **Bachelor of Criminology**

page 110

Fisheries and aquaculture

This study area provides you with comprehensive training in fisheries resource management, aquaculture management, and fisheries biology, with a focus on environmental sustainability, particularly renewable resource exploitation and culture of marine and freshwater species. You will learn about fisheries and aquaculture from a global perspective, including topics such as fish markets, nutrition and farm certification processes, the history of Australian fisheries, fisheries methods and impacts of fishing.

See Bachelor of Science

page 109

Freshwater biology

Freshwater biology is the study of freshwater ecosystems and the relationship between freshwater organisms and their physical and chemical environment.

See **Bachelor of Science**

page 109

Human biology

Discover how the body works and why it works that way through studies covering a broad range of areas relevant to human biology, including physiology and genetics, and their relationship to human disease.

Bachelor of Science

page 109

Combined courses

page 110

Infection and immunity

The infection and immunity study area builds on the core skills of genetics, microbiology and immunology, providing a deeper understanding of host-pathogen interactions, as well as the public health and clinical epidemiological burdens of infectious diseases.

See Bachelor of Biomedical Science page 108

Mathematical modelling

Studies in mathematical modelling provide a strong critical knowledge base and develops powers of analysis, logical thinking and problem-solving, as well as a high level of numerical ability.

See...

Bachelor of Science

page 109

Combined courses

page 110

Medical biotechnology

Medical biotechnology uses cells and cell materials to produce pharmaceutical and diagnostic products that help treat and prevent human diseases, providing a sound understanding of the core sciences underpinning biotechnology for medical advancement.

See...

Bachelor of Biomedical Science

page 108

Bachelor of Health Sciences

page 96

Combined courses

page 110

Natural history

Natural history involves the study of plants and animals in their natural environment and leans more towards observational than experimental study methods. There is an emphasis on the biological aspects of natural history and includes studies in zoology, botany and palaeontology.

See...

Bachelor of Science

page 109

Combined courses

page 110

Pharmaceutical science

This study covers the chemistry, biology and technology of medicines providing an enhanced understanding of the discovery, design and function of drugs, which is applicable both in medicinal research and the pharmaceutical industry.

See Bachelor of Biomedical Science

page 108

Plant biology

This study area is ideally suited to those interested in botany and includes studies in plant morphology, identification, reproduction and evolution, as well as vegetation management and biogeography.

See...

Bachelor of Science

page 109

Combined courses

page 110

Molecular life sciences

This study area enables you to acquire an advanced understanding of chemical, physiological and genetic processes that determine health and disease at the molecular level.

See Bachelor of Biomedical Science page 108

Zoology and animal science

This study area provides an understanding of the form and function of different animals and how they are adapted to their environment, including the diversity, ecology, behavior, physiology, genetics and evolutionary biology of animals, from amoeba through to zebra.

See Bachelor of Zoology and **Animal Science** page 109



deakin.edu.au/study-at-deakin/ find-a-course/science





SPORT



Sport at Deakin leads to professional careers in diverse fields such as business, exercise science, fitness, health, rehabilitation, sport management, research and tertiary education.

Deakin sport is unique

We offer a variety of sport courses in a number of exciting areas. You can study exercise and sport science, sport management, physical education (teaching) or even the development of sport in the community. Deakin pioneered the Bachelor of Sport Development in Australia, which focuses on the development of sport through sport systems, planning and participation.

Leader in sport education

Deakin has a long-standing reputation for excellence in sport education, which is why more students choose to study sport at Deakin than any other Victorian university. We are currently ranked in the world's top 10 for sport management programs, and we are the only Australian program to make it into the top 25. Even better news – our graduate salaries are fifth highest in the world.

Source: Sport Business International's Postgraduate Sports Course Guide, 2015

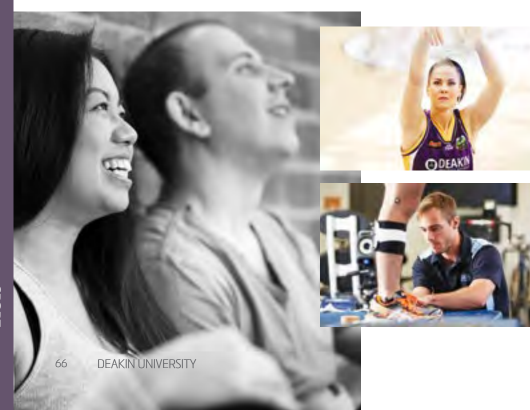
Our graduates offer professional leadership in the field and make a marked impact on the continued strong development of the Australian exercise and sporting industry.

Gain experience in the real world before you graduate

Sport students undertake many field visits and practicum placements as part of the course. The great thing about this is that you can either organise your own placement if there's somewhere in particular you'd like to gain experience or Deakin can organise it for you – the choice is yours!

Practical focus

Students get direct hands-on experience utilising the first-class facilities in our exercise laboratories and learn how to apply knowledge and skills in exercise and sport science to improve performance through training, coaching and advice. 3D GAIT at Deakin is equipped with state-of-the-art equipment to provide a scientific three-dimensional assessment of biomechanics.



WHAT CAN I STUDY?

Exercise and sport science

Learn skills to develop physical capacities and behaviours of athletes, teams and exercise participants through training, coaching and advice. You will gain theoretical and applied skills in the sport sciences and allied fields, and examine the biological, social and behavioural bases of exercise science, sport science, sport coaching, human movement and sports nutrition.

See...

Bachelor of Exercise and Sport Science
page 111

Bachelor of Exercise and Sport Science/ Bachelor of Business (Sport Management) page 112

Exercise physiology

Learn about how your muscles, heart, lungs and other organs respond to exercise in both the short and long-term and how these responses differ between different children, adults, athletes and the elderly. You will also learn how to use exercise to improve sport performance, general health and fitness, and assist rehabilitation from disease or injury.

See Bachelor of Exercise and Sport Science page 111

Exercise science

Gain a sound understanding of the core sciences underpinning both competitive sport and recreational physical activity. A variety of learning approaches are adopted, allowing you to integrate your sporting interests with your studies, as well as to match these with your employment objectives.

See...

Bachelor of Exercise and Sport Science

page 111

Bachelor of Health Sciences

page 112

Bachelor of Health Sciences/ Bachelor of Arts

page 112

Exercise science – ESSA sequence

Upon completion of this major you can apply for registration for full membership of Exercise and Sports Science Australia (ESSA) at the Exercise Scientist level, which may improve career opportunities in exercise science and exercise rehabilitation, and lead to postgraduate studies in clinical exercise physiology and physiotherapy.

See **Bachelor of Exercise and Sport Science**page 111

Health and physical education

Become a specialist health and physical education teacher. You will be exposed to a broad study of exercise science, sport and physical activity, and how these areas apply to teaching health, physical education and sport in schools. You will also gain an understanding of your professional role in encouraging healthy lifestyles and fostering these attitudes in schools and the community.

See Bachelor of Health and Physical Education page 111

Health sciences

This flexible course is an excellent option for those looking to discover their passion in the health sector. Learn about the relationship between physical activity and health to improve the health of individuals and the population. Concentrate your studies on two specialised health-related areas while exploring complementary areas based on your interests.

See...

Bachelor of Health Sciences

page 112

Bachelor of Health Sciences/ Bachelor of Arts

page 112

Physical activity and health

Gain comprehensive knowledge about the influences on physical activity behaviours and the ability to target these influences to effect behavioural change. You will learn strategies to include in physical activity programs and interventions for specific target groups to encourage and support healthy levels of physical activity.

See..

Bachelor of Exercise and Sport Science

page 111

Bachelor of Health Sciences

page 112

Bachelor of Health Sciences/ Bachelor of Arts

page 112

Sport coaching

Focus on the advancement of theoretical knowledge and coaching competencies that underpin sport coaching to enhance athlete learning and participation. Topics addressed include coaching philosophy, issues relevant to coaching, the coach—athlete relationship, and the planning and execution of coaching sessions.

See...

Bachelor of Exercise and Sport Science

page 111

Bachelor of Health Sciences

page 112

Sport development

Focus on three study streams – sport management and marketing, coaching, and exercise and sport science.
This specialist field is concerned with increasing participation in sport and with the development of pathways to attract, retain and nurture sports participants.

See **Bachelor of Sport Development**page 112

Sport management

Learn to manage organisations conducting sporting competitions, major events and community programs that encourage participation in sport. Sport management also relates to the management of organisations supporting sporting competitions such as sporting goods manufacturers and retailers, sports promoters, facility designers, player managers and agents.

See...

Bachelor of Business (Sport Management)

page 111

Bachelor of Exercise and Sport Science/ Bachelor of Business (Sport Management) page 112

Continued on next page...

Environmental health

COMPLEMENTARY

Explore and apply theoretical and practical skills in the interface between public health and the quality of the environment (e.g. the impact of pollutants on bodily functions) and gain a basic understanding of human physiology and genetics relevant to the interactions of humans with the environment.

See...

Bachelor of Health Sciences

page 112

Bachelor of Health Sciences/ Bachelor of Arts

page 112

Bachelor of Biomedical Science

page 108

Bachelor of Environmental Science (Environmental Management and Sustainability)

page 94

Family, society and health

Explore the issues facing households and families, including the link between healthy human development and healthy households, economic wellbeing and health, and the need for supportive environments. This major is ideal if you want to work in welfare, health promotion or with organisations offering support services and resources for families.

See...

Bachelor of Health Sciences

page 112

Bachelor of Health Sciences/ Bachelor of Arts

page 112

Food studies

Gain a broad knowledge of food, ranging from the science of food composition to community issues such as genetically modified foods and food law. This understanding will be useful for a range of careers, including those in industry, health services and the mass media.

See...

Bachelor of Health Sciences

page 112

Bachelor of Health Sciences/ **Bachelor of Arts**

page 112

Health and sustainability

Explore and apply theoretical and practical skills in the crucial relationships between personal and public health, sustainability and the health of the natural and built environment. Undertake both the health and sustainability and environmental health major sequences to gain a solid base for employment as an environmental health officer.

See...

Bachelor of Health Sciences

Bachelor of Health Sciences/ **Bachelor of Arts**

page 112

Health promotion

Obtain a sound knowledge of the causes of health and illness, as well as effective strategies to help prevent illness. You will gain practical skills in health education and communication, health planning and management.

See...

Bachelor of Exercise and Sport Science

page 111

Bachelor of Health Sciences

page 112

Bachelor of Health Sciences/ **Bachelor of Arts**

page 112

Management

This major is an integrated and progressive study of modern management theory and practice in an Australian and global context, which examines concepts such as managing change, globalisation, problem-solving, innovation and technology, and planning.

See Bachelor of Exercise and Sport Science page 111

Marketing

Learn to analyse customer profiles, needs and motivations and how to add value to business and other organisations, in domestic and international markets. Learn to think creatively and apply theory to practice in various situations where customer behaviour and expectations need to be managed.

See Bachelor of Exercise and Sport Science page 111

Medical biotechnology

Gain specialist knowledge and technical skills relevant to pharmaceuticals, diagnostics, vaccines and other medical innovations, as well as the health and medical research underpinning these areas. Graduates are prepared for careers in the pharmaceutical and biotechnology industries, academia, government laboratories and hospitals.

Bachelor of Biomedical Science

page 108

Bachelor of Health Sciences

page 112

Bachelor of Health Sciences/ **Bachelor of Arts**

page 112

Nutrition

Studies in nutrition will provide a sound knowledge of the biological basis of human nutrition and the relationship between diet, health and disease.

Bachelor of Exercise and Sport Science

page 111

Bachelor of Health Sciences

page 112

Bachelor of Health Sciences/ **Bachelor of Arts**

page 112





People, society and disability

Completion of this major sequence will give you an opportunity to expand your job opportunities by being better informed about positive options and techniques to assist and support people with a disability.

See...

Bachelor of Health Sciences

page 112

Bachelor of Health Sciences/ Bachelor of Arts

page 112

Psychology

Develop your understanding of a range of topics in psychology, which is the science concerned with unravelling questions about human behaviour and mental processes.

Note: The 6-credit-point major sequence is designed to complement other studies within the Bachelor of Health Sciences. It does not meet the requirements for entry into fourth-year psychology studies or lead to a professional qualification in psychology. If you wish to pursue registration as a psychologist you can meet your undergraduate study requirements by taking the 10-credit point major sequence. For more information on psychology see page 60.

See.

Bachelor of Exercise and Sport Science

page 111

Bachelor of Health Sciences

page 112

Bachelor of Health Sciences/ Bachelor of Arts

page 112



'Deakin provided me with the opportunity to gain the skills and capabilities to teach in three methods: health, physical education and science (biology), increasing my career options. The in-school placements are spread across the four years of the degree at Deakin, providing incredible hands-on teaching experiences and, for me, led to my current teaching role, where I undertook my final year placement!

Oliver Maddison Health and physical education graduate, now employed at Kingswood College

HONOURS AND RESEARCH



Postgraduate research is a pathway to a research or academic career, as well as a career in the workplace. We are proud to be able to provide our research students with access to world-class facilities, a network of academic supervisors who are leaders in their fields and a large range of research disciplines.

Our strong commitment to research can be seen in our excellent performance in the Australian Research Council's 'Excellence in Research for Australia' (ERA) rankings.

Deakin has around 1600 higher degree by research candidates – smart people making the most of our excellent facilities, partnerships, strategic research centres and reputation.

Our research portfolio extends across many areas and is world-class, with strengths in areas as diverse as advanced materials, biotechnology, built environment, ageing and chronic illness, citizenship and globalisation, intelligent systems, natural resource management, physical activity and nutrition, education, and social and mental health. We are proud to be making a difference to local and global challenges through research in disciplines such as these.

Honours degrees

If you value passion, intellectual challenge, independent thinking, a pathway to research degrees, better career opportunities and a collegial year among high achievers at university, an honours degree at Deakin may be the right choice for you.

For many students, studying an honours degree is the first opportunity they get to undertake their own research. Honours is a specialised year of study that allows you to draw together the theory and practical skills gained in previous undergraduate studies and to develop an in-depth knowledge of your particular discipline through research and additional coursework.







At Deakin you can apply to undertake honours in one of two ways:

On-course honours award

Choose a course that has honours embedded within the course, e.g. Bachelor of Occupational Therapy. This type of honours award recognises outstanding achievement in a bachelor's degree program of four or more years, which has an embedded honours component.

Research-based honours award

Choose a course that allows you to undertake an additional year of study, e.g. Bachelor of Arts. This type of honours award allows you to undertake specialised research and research training while being supervised by an academic with a proven research record.

These honours awards provide you with significant experience and exciting opportunities to expand your skill base before moving onto employment or postgraduate study. An honours award also provides the standard (and shortest) pathway for entry into research degrees.

For more information on honours degrees, please visit **deakin.edu.au/honours**.

Research degrees

You can pursue postgraduate research studies in three different ways:

- a master's by research, which is awarded for an original contribution to knowledge
- a Doctor of Philosophy (PhD), which is awarded for a substantial original contribution to knowledge
- a Doctor of Psychology (DPsych), which is a professional doctorate program that combines a research project, coursework and structured research tasks that specifically relate to professional practice.



Excellence in Research for Australia (ERA) results reveal Deakin research is at or above world standard in 89 per cent of its disciplines.





COURSES AT DEAKIN

The following table contains a list of all undergraduate courses at Deakin. Here is a rundown of how each column works.

Course (Bachelor of...)

Courses are listed in study area groupings, for example Architecture and Built Environment, Arts, Humanities and Social Sciences etc. Course name and code are listed, as well as Year 12 prerequisites, Non-Year 12 requirements and other admission requirements (if applicable). Find more details about your study area by going to the page referred to at the top of each section.

Campus

Deakin has five campuses. A clearly-in ATAR indicates the campus(es) where the course is offered. For example, the Bachelor of Occupational Therapy is offered at Waterfront (Geelong) wf, and the ATAR is listed beneath that campus column.

If the column is blank, it indicates the course is not available at that campus.

Clearly-in ATAR

In campus columns, where the course is available at that campus, you'll usually see the clearly-in ATAR for that course.

In some instances, you'll see 'Unpublished' or 'Graduate entry'.

'Unpublished' means the course is available at that campus, but the clearly-in ATAR isn't available.

If you see the words 'Graduate entry' in a column, it means the course is available at that campus but you usually need to have completed an undergraduate degree to be eligible for entry into the course.

KEY TERMS

An explanation of the key terms in the table can be found on page 113.

Learning centre

We have learning centres in Craigieburn (CR), Dandenong (DA), Werribee (WE), Portland (PO), Rosebud (RO) and Swan Hill (SW). These codes are used in the learning centre column to indicate which learning centre the course is offered at. If the column is blank, it indicates the course is not available at a learning centre. See page 17 for more information on learning centres.

Years

This is the course duration in years, based on completing the course full time. Part-time study options may also be available. Search for your course at **deakin.edu.au/courses** to find out.

Entry requirements

The Year 12 prerequisites and Non-Year 12 requirements are correct at the time of publication, please refer to deakin.edu.au/courses for up-to-date information.

Trimester intake options

Most courses start in Trimester 1 (T1) (March to June). This column indicates whether you have the option of commencing your studies in Trimester 2 (T2) (July to October) or Trimester 3 (T3) (November to February). Not all units are offered in every trimester. Visit **deakin.edu.au** for the most up-to-date information.

Fees

The fees listed are indicative 2016 Commonwealth Supported Place (CSP) fees for one year of the course. CSP is a university place for which the government pays a proportion of the tuition costs. Visit deakin.edu.au/fees for up-to-date information.

Campuses

Burwood (Melbourne)
— Melbourne Burwood Campus

Waterfront (Geelong)
— Geelong Waterfront Campus

Waurn Ponds (Geelong)
— Geelong Waurn Ponds Campus

Warnnambool
— Warrnambool Campus

Cloud
— Cloud Campus

While the information published in this guide was accurate at the time of publication, Deakin University reserves the right to alter, amend or delete details of course offerings and other information published here. For the most up-to-date course information please view our website at **deakin.edu.au**.

ARCHITECTURE AND BUILT ENVIRONMENT

See page 26

| 2016 | clear | lu-in | ΔΤΔΡ |
|------|-------|--------|------|
| 2010 | LLEGI | tu-tii | AIAL |

| | Burwood (Melbourne) B | Waterfront (Geelong) WF | Waurn Ponds (Geelong) WP | Warrnambool WB | Cloud C | Learning centre | Years | Trimester intake options | 2016 indicative CSP fee |
|--|-----------------------------|-------------------------------|--------------------------------|-------------------|------------|--------------------|-------|--------------------------------|-------------------------------|
| Bachelor of | | | | | | | | | |
| Architectural Technology S304* | | Unpublished | | | | | 3 | T1 | \$8917 |
| YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 25 in English (EAL) or 20 in English other than EAL. | | | | | | | | | |
| NON-YEAR 12 REQUIREMENTS Educational history including GPA. Applicants who wish for experience to be considered must include this information on their VTAC Personal Statement. | | | | | | | | | |
| * Subject to review for 2017. | | | | | | | | | |
| Design (Architecture) S342 | | 70.70 | | | | | 3 | T1, T2 | \$8901 |
| Leads to professional recognition when followed by successful completion of the Master of Architecture. | | | | | | | | | |
| YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 25 in English (EAL) or 20 in English other than EAL. | | | | | | | | | |
| NON-YEAR 12 REQUIREMENTS Educational history including GPA. Applicants who wish for experience to be considered must include this information on their VTAC Personal Statement. | | | | | | | | | |
| Construction Management (Honours) S346 | | 60.40 | | | | | 4 | T1, T2 | \$8928 |
| YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 25 in English (EAL) or 20 in English other than EAL. | | | | | | | | | |
| NON-YEAR 12 REQUIREMENTS Educational history including GPA. Applicants who wish for experience to be considered must include this information on their VTAC Personal Statement. | | | | | | | | | |
| Global Science and Technology Program | | 80.00^ | | | | | * | N/A | N/A |
| YEAR 12 PREREQUISITES Applicants must meet the prerequisites for their specific architecture and construction management preference. | | | | | | | | | |
| NON-YEAR 12 REQUIREMENTS All applicants must complete and submit the Global Science and Technology Program Supplementary Information Form (deakin.edu.au/sebe/global). | | | | | | | | | |
| ^ Minimum 80.00 ATAR. Applicants must also meet the published prerequisites for their specific course preference within the Faculty of Science, Engineering and Built Environment. * Refer to specific course entry. | | | | | | | | | |

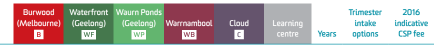
ARCHITECTURE AND BUILT ENVIRONMENT continued

See page 26

2016 clearly-in ATAR

78.09

71.80



5

T1, T2

T1, T2

\$8917

\$9887

Combined courses

Bachelor of.../Bachelor of... Design (Architecture)/Construction Management (Honours) D364

Leads to professional recognition when followed by successful completion of the Master of Architecture (Design Management).

YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 25 in English (EAL) or 20 in English other than EAL.

NON-YEAR 12 REQUIREMENTS Educational history including GPA. Applicants who wish for experience to be considered must include this information on their VTAC Personal Statement.

Construction Management (Honours)/ Property and Real Estate D336

Students enrolled at Burwood (Melbourne) are required to undertake units of study at Waterfront (Geelong) from third year onwards. Alternatively, students may elect to commence their construction management studies at Waterfront (Geelong).

YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 25 in English (EAL) or 20 in English other than EAL.

NON-YEAR 12 REQUIREMENTS Educational history including GPA. Applicants who wish for experience to be considered must include this information on their VTAC Personal Statement.

Related course

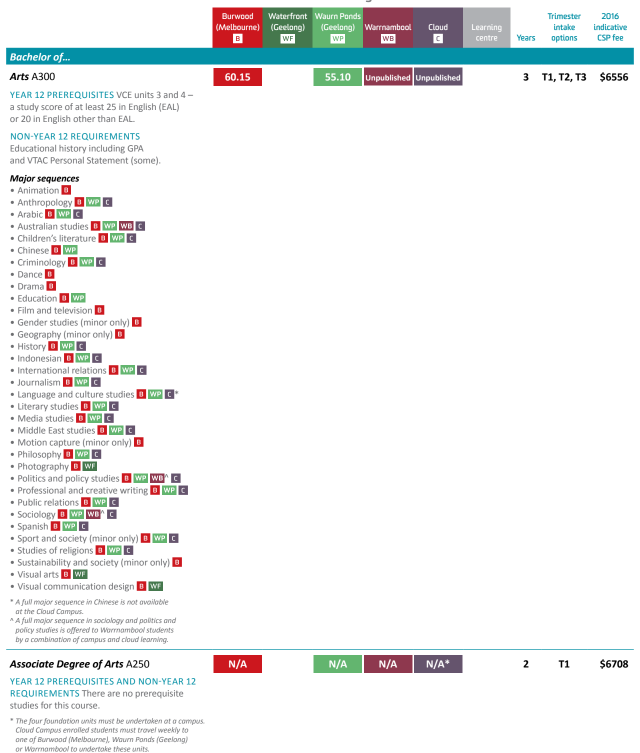
| Bachelor of | | | | |
|--|-------------|---|--------|--------|
| Design Technology S307* | Unpublished | 3 | T1, T2 | \$8515 |
| See page 93 for information on admission requirements and major sequences. | | | | |

| * Subject to review for 2017. | | | | |
|--|-------------------|---|--------|--------|
| Postgraduate articulation courses | | | | |
| Master of Architecture S700 | Graduate | 2 | T1, T2 | \$8917 |
| PREREQUISITES Applicants will normally have successfully completed an accredited undergraduate program in architecture comprising at least three years of study in the area and approved/recognised by the National Office of Overseas Skills Recognition (NOOSR). | entry | | | |
| Master of Architecture (Design Management) S701 | Graduate entry | 1 | T1 | \$8917 |
| PREREQUISITES The Master of Architecture (Design Management) is available to students who have completed the Bachelor of Design (Architecture)/Bachelor of Construction Management (Honours) at Deakin. | | | | |

COURSES AT DEAKIN

ARTS, HUMANITIES AND SOCIAL SCIENCES

See page 28



ARTS, HUMANITIES AND SOCIAL SCIENCES continued

See page 28

Bachelor of...

Arts (Psychology) A301

Criminology A329

Major sequences • Anthropology B WP C Arabic B WP C • Chinese B WP C • Indonesian B WP C • International relations B WP C Language and culture studies B WP C* Middle East studies B WP C Politics and policy studies B WP WB[^] C

• Spanish B WP C

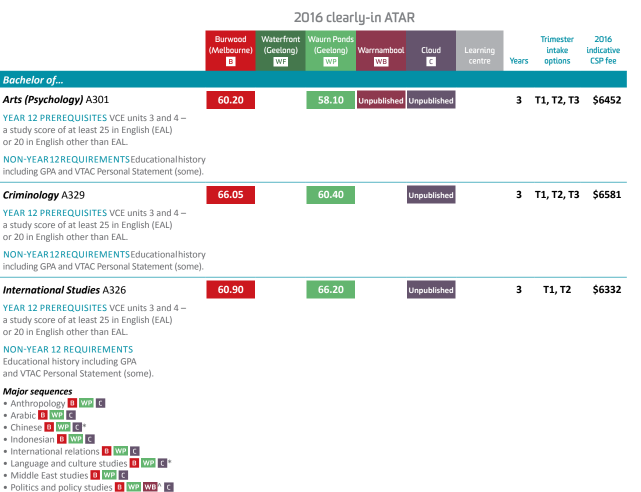
or 20 in English other than EAL.

International Studies A326

a study score of at least 25 in English (EAL)

a study score of at least 25 in English (EAL) or 20 in English other than EAL.

a study score of at least 25 in English (EAL) or 20 in English other than EAL. **NON-YEAR 12 REQUIREMENTS** Educational history including GPA and VTAC Personal Statement (some).



N/A

3

(part

time)

T1, T3

\$6256

Diploma of Language A225

YEAR 12 PREREQUISITES VCE units 3 and 4 a study score of at least 25 in English (EAL) or 20 in English other than EAL.

* A full major sequence is not available at the Cloud Campus. A full major sequence is offered by a combination of campus and cloud learning.

NON-YEAR 12 REQUIREMENTS Educational history including GPA. Applicants who wish to undertake the Diploma of Language concurrently with another degree, must apply through VTAC for a place in the degree and, once enrolled, subsequently apply with the faculty for the Diploma of Language.

Combined courses

Bachelor of.../Bachelor of... 61.35 Arts/Commerce D313 63.55 Unpublished T1, T2*, \$8848 T3[^] YEAR 12 PREREQUISITES VCE units 3 and 4 a study score of at least 25 in English (EAL) or 20 in English other than EAL. NON-YEAR12REQUIREMENTS Educational history including GPA and VTAC Personal Statement (some). * Burwood (Melbourne), Waterfront (Geelong)/Waurn Ponds (Geelong) only. ^ Burwood (Melbourne) only.

N/A

Warrnambool WB Cloud

Burwood (Melbourne) Waterfront Waurn Ponds (Geelong) (Geelong) WF WP

| Combined courses continued | | | | | | |
|---|-------------|------------------|-----------------------|---|------------|--------|
| Bachelor of/Bachelor of | | | | | | |
| Arts/Laws D312 | 90.45 86 | 5.05 Un | published Unpublished | 5 | T1, T2 | \$8513 |
| YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 35 in English (EAL) or 25 in English other than EAL. | | | | | | |
| NON-YEAR 12 REQUIREMENTS See Bachelor of Laws M312, page 103. | | | | | | |
| Arts/Science D311 | 60.45 | 60.00 | | 4 | T1, T2, | \$7683 |
| YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 25 in English (EAL) or 20 in English other than EAL. | | | | | T3* | |
| NON-YEAR 12 REQUIREMENTS Educational history including GPA. | | | | | | |
| * Burwood (Melbourne) only. | | | | | | |
| Arts – Chinese/Commerce D317 | Unpublished | | | 4 | T1 | \$8052 |
| YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 25 in English (EAL) or 20 in English other than EAL. | | | | | | |
| NON-YEAR 12 REQUIREMENTS Educational history including GPA and VTAC Personal Statement (some). | | | | | | |
| Criminology/Cyber Security D380 | 60.30 | Unpublished | Unpublished | 4 | T1, T2, T3 | \$7614 |
| YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 25 in English (EAL) or 20 in English other than EAL. | | | | | | |
| NON-YEAR 12 REQUIREMENTS Educational history including GPA. Applicants who wish for experience to be considered must include this information on their VTAC Personal Statement. | | | | | | |
| Criminology/Laws D335 | 91.95 87 | .15 [^] | | 5 | T1, T2* | \$840 |
| YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 35 in English (EAL) or 25 in English other than EAL. | | | | | | |
| NON-YEAR 12 REQUIREMENTS See Bachelor of Laws M312, page 103. | | | | | | |
| ^ Students enrolled at Waterfront (Geelong) are required to undertake some criminology units at Waurn Ponds (Geelong). * Burwood (Melbourne) only. | | | | | | |
| Criminology/Psychological Science D390 | 78.15 | 60.00 | Unpublished | 4 | T1, T2, T3 | \$6762 |
| YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 30 in English (EAL) or 25 in English other than EAL. | | | | | | |
| NON-YEAR 12 REQUIREMENTS Educational history including GPA. STAT (some). VTAC Personal Statement (some). | | | | | | |

Trimester intake options

2016 indicative CSP fee

ARTS, HUMANITIES AND SOCIAL SCIENCES continued

See page 28

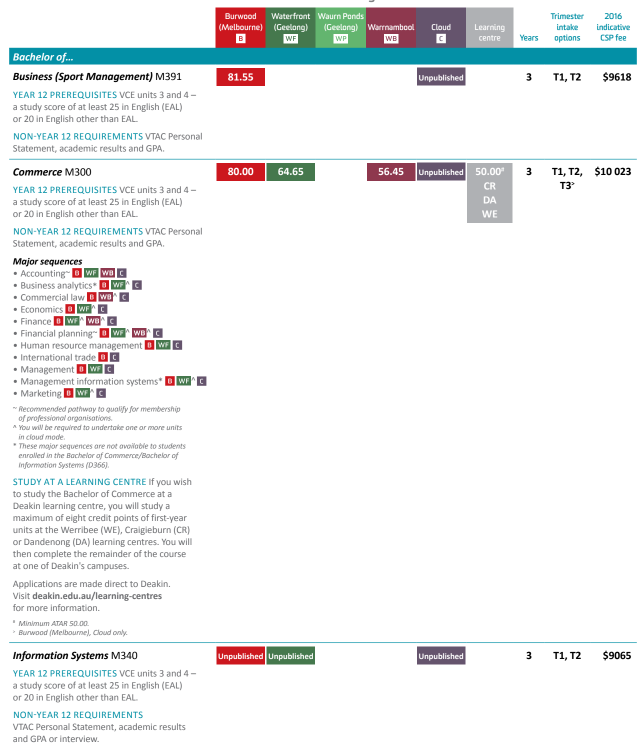
2016 clearly-in ATAR

Burwood Waterfront Waurn Ponds

| | (Melbourne) | (Geelong) WF | (Geelong) WP | Warrnambool WB | Cloud | Learning centre | Years | intake options | indicative CSP fee |
|---|-------------|-----------------|-----------------|-------------------|-------------|--------------------|-------|-------------------|-----------------------|
| Combined courses continued | | | | | | | | | |
| Bachelor of/Bachelor of | | | | | | | | | |
| Forensic Science/Criminology D329 | | | 68.25 | | | | 4 | T1, T2 | \$7946 |
| YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 25 in English (EAL) or 20 in English other than EAL. | | | | _ | | | | | |
| NON-YEAR 12 REQUIREMENTS Educational history including GPA. Applicants who wish for experience to be considered must include this information on their VTAC Personal Statement. | | | | | | | | | |
| Health Sciences/Arts D391 | 63.60 | | | | | | 4 | T1, T2, T3 | \$7735 |
| YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 30 in English (EAL) or 25 in English other than EAL. | | | | | | | | | |
| NON-YEAR 12 REQUIREMENTS Educational history including GPA. STAT (some). VTAC Personal Statement (some). | | | | | | | | | |
| Information Systems/Arts D370 | Unpublished | Unpublished | | | Unpublished | | 4 | T1, T2 | \$7431 |
| YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 25 in English (EAL) or 20 in English other than EAL. | | | | | | | | | |
| NON-YEAR 12 REQUIREMENTS Educational history including GPA. VTAC Personal Statement (some). | | | | | | | | | |
| International Studies/Commerce D338 | 65.59 | | 60.25 | | | | 4 | T1 | \$8459 |
| YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 25 in English (EAL) or 20 in English other than EAL. | | | | | | | | | |
| NON-YEAR 12 REQUIREMENTS Educational history including GPA. Applicants must complete and submit a VTAC Pi form. | | | | | | | | | |
| Laws/International Studies D323 | 90.75 | 86.30 | | | | | 5 | | \$8447 |
| YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 35 in English (EAL) or 25 in English other than EAL. | | | | | | | | | |
| NON-YEAR 12 REQUIREMENTS See Bachelor of Laws M312, page 103. | | | | | | | | | |
| Arts/Master of Teaching (Secondary)* D303 | 60.00 | | | | | | 4 | | \$6556 |
| YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 25 in English (EAL) or 20 in English other than EAL. | | | | | | | | | |
| NON-YEAR 12 REQUIREMENTS Educational history including GPA, VTAC Personal Statement (some) and STAT (some). | | | | | | | | | |
| * The fast-tracked postgraduate level of study means that graduates are ready to teach after just four years of study. | | | | | | | | | |

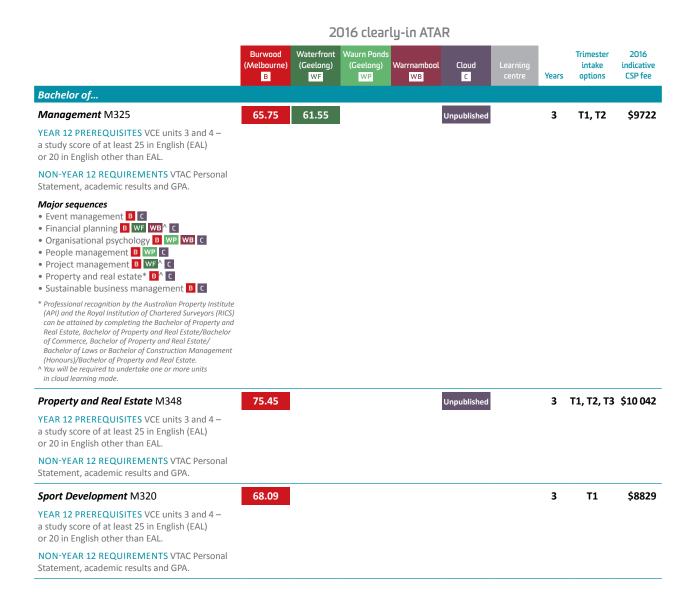
BUSINESS

See page 32



BUSINESS continued

See page 32



Warrnambool WB Cloud

Burwood (Melbourne) Waterfront Waurn Ponds (Geelong) (Geelong) WF WP

| Combined courses | | | | | | |
|--|-------------|-----------|------------------------|------|-----------------|---------------|
| Bachelor of/Bachelor of | | | | | | |
| Arts/Commerce D313 | 63.55 | 61.35 | Unpublished | 4 | T1, T2*, | \$8848 |
| YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 25 in English (EAL) or 20 in English other than EAL. | | | | | T3 [^] | |
| NON-YEAR 12 REQUIREMENTS Educational history including GPA and VTAC Personal Statement (some). | | | | | | |
| Students enrolled at Waurn Ponds (Geelong) are required to study some units at both Waurn Ponds and Waterfront (Geelong, * Burwood (Melbourne), Waurn Ponds (Geelong) only. ^ Burwood (Melbourne) only. | | | | | | |
| Arts – Chinese/Commerce D317 | Unpublished | | | 4 | T1 | \$805 |
| YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 25 in English (EAL) or 20 in English other than EAL. | | | | | | |
| NON-YEAR 12 REQUIREMENTS Educational history including GPA, and VTAC Personal Statement (some). | | | | | | |
| Commerce/Information Systems D366 | 75.15 Unp | oublished | Unpublishe | d 4 | T1, T2, | \$9798 |
| YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 25 in English (EAL) or 20 in English other than EAL. | | | | | T3* | |
| NON-YEAR 12 REQUIREMENTS VTAC Personal Statement, academic results and GPA or interview. * Cloud only. | | | | | | |
| Commerce/Laws D322 | 90.45 | 36.05 | Unpublished Unpublishe | .d 5 | T1 T2* | \$10 33 |
| YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 35 in English (EAL) or 25 in English other than EAL. | 30113 | , | Onpusioned Onpusione | | . 2, . 2 | 410 00 |
| NON-YEAR 12 REQUIREMENTS See Bachelor of Laws M312, page 103. | | | | | | |
| * Melbourne (Burwood), Waterfront (Geelong) only. | | | | | | |
| Commerce/Science D321 | 78.45 | | | 4 | T1, T2 | \$944 |
| YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 25 in English (EAL) or 20 in English other than EAL. | | | | | | |
| NON-YEAR 12 REQUIREMENTS Educational history including GPA. Applicants who want experience to be considered must include this information on their VTAC Personal Statement. | | | | | | |
| Exercise and Sport Science/ Business (Sport Management)* D394 | 84.00 | 73.50 | | 4 | T1, T2 | \$870 |
| YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 30 in English (EAL) or 25 in English other than EAL. | | | | | | |
| NON-YEAR 12 REQUIREMENTS VTAC Personal Statement. Some applicants only: STAT Multiple Choice. | | | | | | |
| * Business (Sport Management) units are mostly offered via the Cloud Campus, and/or at Waterfront (Geelong). | | | | | | |

Trimester intake options

2016 indicative CSP fee

BUSINESS continued

See page 32



Trimester

indicative

Burwood (Materfront Waurn Ponds (Melbourne) (Geelong) (Geelong) Warrnambool Cloud

| | В | WF | WP | WB | С | centre | Years | options | CSP fee |
|---|-------------|--------------------------|----|----|-------------|--------|-------|---------|---------|
| Combined courses | | | | | | | | | |
| Bachelor of/Bachelor of | | | | | | | | | |
| Food and Nutrition Sciences/ Commerce D301 | 72.09 | | | | | | 4 | T1 | \$9442 |
| YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 30 in English (EAL) or 25 in English other than EAL. | | | | | | | | | |
| NON-YEAR 12 REQUIREMENTS VTAC Personal Statement. Some applicants only: STAT Multiple Choice. | | | | | | | | | |
| Information Systems/Arts D370 | Unpublished | Unpublished | | | Unpublished | | 4 | T1, T2 | \$7431 |
| Students enrolled at Waterfront (Geelong) are also required to undertake some arts units at Waurn Ponds (Geelong). | | | | | | | | | |
| YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 25 in English (EAL) or 20 in English other than EAL. | | | | | | | | | |
| NON-YEAR 12 REQUIREMENTS Educational history including GPA and VTAC Personal Statement (some). | | | | | | | | | |
| Information Systems/ Health Sciences D368 | Unpublished | Unpublished [^] | | | | | 4 | T1, T2* | \$8853 |
| Students enrolled at the Waterfront (Geelong) are also required to undertake some health sciences units at Waurn Ponds (Geelong). | | | | | | | | | |
| YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 30 in English (EAL) or 25 in English other than EAL. | | | | | | | | | |
| NON-YEAR 12 REQUIREMENTS VTAC Personal Statement, academic results and GPA or interview. | | | | | | | | | |
| ^ Students enrolled at Waterfront (Geelong) are required to take some units at Waurn Ponds (Geelong). * Burwood (Melbourne) only. | | | | | | | | | |
| Information Systems/ Information Technology D371 | Unpublished | | | | Unpublished | | 4 | T1, T2 | \$8961 |
| YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 25 in English (EAL) or 20 in English other than EAL. | | | | | | | | | |
| NON-YEAR 12 REQUIREMENTS Educational history including GPA. Applicants who wish for experience to be considered must include this information on their VTAC Personal Statement. | | | | | | | | | |
| Information Systems/Laws D367 | Unpublished | Unpublished | | | Unpublished | | 5 | T1, T2* | \$9757 |
| YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 35 in English (EAL) or 25 in English other than EAL. | | | | | | | | | |
| NON-YEAR 12 REQUIREMENTS Application form and personal statement. See also Bachelor of Laws M312, page 103. | | | | | | | | | |
| * Burwood (Melbourne) and Cloud only. | | | | | | | | | |

Warrnambool WB Cloud

Burwood (Melbourne) Waterfront Waurn Ponds (Geelong) (Geelong) WF WP

| Combined courses continued | | | | | | |
|--|-------------|-------|--------------|---|------------|-------------------|
| Bachelor of/Bachelor of | | | | | | |
| International Studies/Commerce D338 YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 25 in English (EAL) or 20 in English other than EAL. NON-YEAR 12 REQUIREMENTS Educational history including GPA. | 65.59 | 60.25 | Unpublished | 4 | Т1 | \$8459 |
| Property and Real Estate/Commerce D325 | 80.05 | | Unpublished | 4 | T1, T2, T3 | \$9993 |
| YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 25 in English (EAL) or 20 in English other than EAL. | 80.03 | | Oripublished | • | 11, 12, 13 | , , ,,,,,, |
| NON-YEAR 12 REQUIREMENTS VTAC Personal Statement, academic results and GPA. | | | | | | |
| Property and Real Estate/Laws D396 | Unpublished | | Unpublished | 5 | T1, T2 | \$10 176 |
| YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 35 in English (EAL) or 25 in English other than EAL. | | | | | | |
| NON-YEAR 12 REQUIREMENTS Application form and Personal Statement. See also Bachelor of Laws M312, page 103. | | | | | | |
| Construction Management (Honours)/ Property and Real Estate D336 | 71.80 | | | 5 | T1, T2 | \$9887 |
| YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 25 in English (EAL) or 20 in English other than EAL. | | | | | | |
| NON-YEAR 12 REQUIREMENTS Educational history including GPA. Applicants who wish for experience to be considered must include this information on their VTAC Personal Statement. | | | | | | |
| Students enrolled at Burwood (Melbourne) are required to undertake units of study at Waterfront (Geelong) from third year onwards. | | | | | | |
| Alternatively, students may elect to commence their construction management studies at Waterfront (Geelong). | | | | | | |
| Public Health and Health Promotion/ Commerce D388 | Unpublished | | | 4 | | \$9356 |
| YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 30 in English (EAL) or 25 in English other than EAL. | | | | | | |
| NON-YEAR 12 REQUIREMENTS VTAC Personal Statement. Some applicants only: STAT Multiple Choice. | | | | | | |

Trimester intake options

2016 indicative CSP fee

COMMUNICATION AND CREATIVE ARTS

See page 36

| | | 2 | 016 clear | ly-in ATA | \R | | | | |
|--|------------------------|-------------------------------|--------------------------------|-------------|-------------|--------------------|-------|--------------------------------|-------------------------------|
| | Burwood (Melbourne) | Waterfront (Geelong) WF | Waurn Pond: (Geelong) WP | Warrnambool | . Cloud | Learning centre | Years | Trimester intake options | 2016 indicative CSP fee |
| Bachelor of | | | | | | | | | |
| Arts A300 | 60.15 | | 55.10 | Unpublished | Unpublished | | 3 | T1, T2, T3 | \$6556 |
| YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 25 in English (EAL) or 20 in English other than EAL. | | | | | | | | | |
| NON-YEAR 12 REQUIREMENTS Educational history including GPA and VTAC Personal Statement (some). | | | | | | | | | |
| Major sequences Refer to the A300 course entry on page 77. | | | | | | | | | |
| Arts (Professional and Creative Writing) A316 | 60.80 | | 57.35 | | N/A | | 3 | T1, T2, T3* | \$6272 |
| YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 30 in English (EAL) or 25 in English other than EAL. | | | | | | | | | |
| NON-YEAR 12 REQUIREMENTS Educational history including GPA and VTAC Personal Statement (some). * Burwood (Melbourne) only. | | | | | | | | | |
| Communication (Journalism) A331 | 60.05 | | 60.65 | | | | 3 | T1, T2, | \$6817 |
| YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 25 in English (EAL) or 20 in English other than EAL. | 00.03 | | 00.03 | | | | , | T3* | 30017 |
| NON-YEAR 12 REQUIREMENTS Educational history including GPA and VTAC Personal Statement (some). | | | | | | | | | |
| * Burwood (Melbourne) only. | | | | | | | | | |
| Communication (Digital Media) A333* | 60.20 | | N/A | | Unpublished | | 3 | T1, T2, | \$6655 |
| YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 25 in English (EAL) or 20 in English other than EAL. | | | | | | | | Т3^ | |
| NON-YEAR 12 REQUIREMENTS Educational history including GPA and VTAC Personal Statement (some). | | | | | | | | | |
| * Waurn Ponds (Geelong): there will be no intake for 2016. ^ Students commencing Cloud Campus offering in Trimester 3 may apply to transfer to Burwood (Melbourne) or Waurn Ponds (Geelong) in Trimester 1 of the following year. | | | | | | | | | |
| Communication (Public Relations) A325 | 61.65 | | Unpublished | 1 | Unpublished | | 3 | T1, T2, | \$7772 |
| YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 30 in English (EAL) or 25 in English other than EAL. | | | | | | | | T3* | |
| NON-YEAR 12 REQUIREMENTS Educational history including GPA and VTAC Personal Statement (some). | , | | | | | | | | |
| * Burwood (Melbourne) and Cloud only. | | | | | | | | | |
| Creative Arts (Animation and Motion Capture) A353 | 61.30 | | | | | | 3 | T1, T2, T3 | \$6335 |
| YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 25 in English (EAL) or 20 in English other than EAL. | | | | | | | | | |
| NON-YEAR 12 REQUIREMENTS Educational history | , | | | | | | | | |

including GPA and VTAC Personal Statement (some).

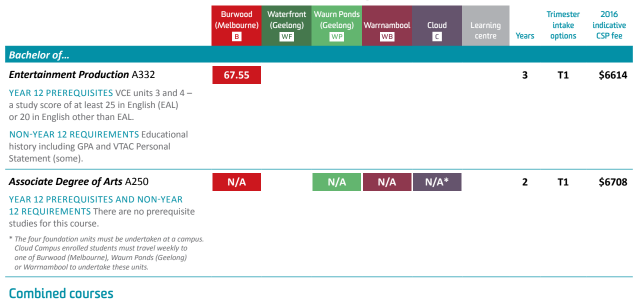
| | Burwood (Melbourne) | Waterfront (Geelong) WF | Waurn Ponds (Geelong) WP | Warrnambool WB | Cloud C | Learning centre | Years | Trimester intake options | 2016 indicative CSP fee |
|---|------------------------|-------------------------------|--------------------------------|-------------------|------------|--------------------|-------|--------------------------------|-------------------------------|
| Bachelor of | | | | | | | | | |
| Creative Arts (Dance) A356 | Unpublished | | | | | | 3 | T1, T2 | \$6424 |
| Applicants must perform in an audition or presentation of a portfolio of work to a satisfactory standard. deakin.edu.au/dance | | | | | | | | · | |
| YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 25 in English (EAL) or at least 20 in English other than EAL. | | | | | | | | | |
| NON-YEAR 12 REQUIREMENTS Educational history including GPA, VTAC Personal Statement (some) and audition. | / | | | | | | | | |
| Creative Arts (Drama) A357 | 61.80 | | | | | | 3 | T1, T2 | \$6276 |
| YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 25 in English (EAL) or 20 in English other than EAL. | | | | | | | | | |
| NON-YEAR12REQUIREMENTSEducational history including GPA and Personal Statement (some). | / | | | | | | | | |
| Creative Arts (Film and Television) A351 | 70.20 | | | | | | 3 | T1, T2, T3 | \$6305 |
| YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 25 in English (EAL) or 20 in English other than EAL. | | | | | | | | | |
| NON-YEAR12REQUIREMENTSEducational history including GPA and VTAC Personal Statement (some). | | | | | | | | | |
| Creative Arts (Photography)~ A352 | 60.00 | Unpublished | ı | | | | 3 | T1, T2, | \$6421 |
| YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 25 in English (EAL) or at least 20 in English other than EAL; and presentation of a portfolio of work to a satisfactory standard. | | | - | | | | | Т3* | |
| NON-YEAR12REQUIREMENTS Educational history including GPA, VTAC Personal Statement (some) and folio. | / | | | | | | | | |
| * Burwood (Melbourne) only. | | | | | | | | | |
| Creative Arts (Visual Arts)~ A359 | 60.00 | Unpublished | 1 | | | | 3 | T1, T2 | \$6309 |
| YEAR 12 PREREQUISITES VCE units 3 and 4 — a study score of at least 25 in English (EAL) or at least 20 in English other than EAL; and presentation of a portfolio of work to a satisfactory standard. | | | | | | | | | |
| NON-YEAR12REQUIREMENTSEducational history including GPA, VTAC Personal Statement (some) and folio. | / | | | | | | | | |
| Creative Arts (Visual Communication Design) A355 | 60.00 | 60.00 | | | | | 3 | T1, T2, T3* | \$6482 |
| YEAR 12 PREREQUISITES VCE units 3 and 4 — a study score of at least 25 in English (EAL) or at least 20 in English other than EAL; and presentation of a portfolio of work to a satisfactory standard. | | | | | | | | | |
| NON-YEAR12REQUIREMENTSEducational history including GPA, VTAC Personal Statement (some) and folio. | / | | | | | | | | |
| * Burwood (Melbourne) only. | | | | | | | | | |

[~] Folio entry requirement. Applicants are required to submit an electronic portfolio of work. Please view the folio submission guidelines at: deakin.edu.au/photography, deakin.edu.au/visualarts or deakin.edu.au/design, depending on your course of interest.

COMMUNICATION AND CREATIVE ARTS continued

See page 36

2016 clearly-in ATAR



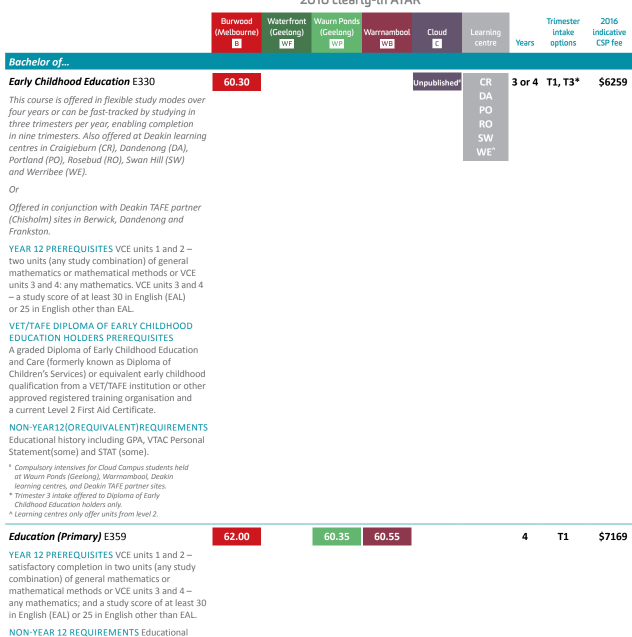
For a list of Bachelor of Arts combined courses, please refer to pages 78–80.

EDUCATION

history including GPA, VTAC Personal Statement

(some) and STAT (some).

See page 40



EDUCATION continued

See page 40

| | | 20 | 016 clear | ly-in ATA | R | | | | |
|--|------------------------|-------------------------------|--------------------------------|-------------------|------------|--------------------|-------|--------------------------------|-------------------------------|
| | Burwood (Melbourne) | Waterfront (Geelong) WF | Waurn Ponds (Geelong) WP | Warrnambool WB | Cloud C | Learning centre | Years | Trimester intake options | 2016 indicative CSP fee |
| Bachelor of | | | | | | | | | |
| Health and Physical Education E377 | 77.09 | | 65.59 | | | | 4 | T1 | \$7311 |
| YEAR 12 PREREQUISITES VCE units 1 and 2 of general mathematics or mathematical methods (CAS), or VCE units 3 and 4 of mathematics (any); and a study score of at least 30 in English (EAL) or at least 25 in English other than EAL. | | | | | | | | | |
| NON-YEAR 12 REQUIREMENTS Educational history including GPA, VTAC Personal Statement (some) and STAT (some). | | | | | | | | | |
| Associate Degree of Education E200 | N/A | | N/A | N/A | | | 2 | | \$6841 |
| YEAR 12 PREREQUISITES AND NON-YEAR 12 REQUIREMENTS There are no prerequisite studies for this course. | | | | | | | | | |
| Combined courses | | | | | | | | | |
| Bachelor of/Master of | | | | | | | | | |
| Arts/Teaching (Secondary)* D303 | 60.00 | | | | | | 4 | T1 | \$6556 |
| YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 25 in English (EAL) or 20 in English other than EAL. | | | | | | | | | |
| NON-YEAR 12 REQUIREMENTS Educational history including GPA, VTAC Personal Statement (some) and STAT (some). | | | | | | | | | |
| * The fast-tracked postgraduate level of study means that graduates are ready to teach after just four years of study. | | | | | | | | | |
| Science/Teaching (Secondary)* D304 | 61.30 | | | | | | 4 | T1 | \$8807 |
| YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 25 in English (EAL) or at least 20 in English other than EAL. | | | | | | | | | |
| NON-YEAR 12 REQUIREMENTS Educational history including GPA, VTAC Personal Statement (some) and STAT (some). | | | | | | | | | |
| * The fast-tracked postgraduate level of study means that graduates are ready to teach after just four years of study. | | | | | | | | | |

| | Burwood (Melbourne) B | Waterfront (Geelong) WF | Waurn Ponds (Geelong) WP | Warrnambool WB | Cloud C | Learning centre | Years | Trimester intake options | 2016 indicative CSP fee |
|---|-----------------------------|-------------------------------|--------------------------------|-------------------|------------|--------------------|-------|--------------------------------|-------------------------------|
| i | ng degree | 25 | | | | | | | |

Graduate entry and pathway teaching degrees

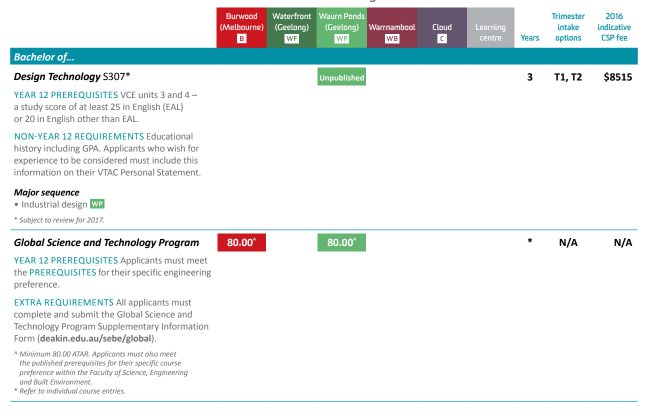
| Ground Charg and politivog teaching degrees | | | |
|---|-------------------|-----|--------|
| Bachelor of | | | |
| Early Childhood Education (Honours) E430 | Graduate entry | 1 | \$625 |
| ADMISSION REQUIREMENTS To be eligible for admission, applicants for the Bachelor of Early Childhood Education (Honours) will normally have achieved a distinction average or equivalent over the entire (four-year) undergraduate course. An individual interview will also be conducted with all honours applicants in order to clarify their research interest areas and to verify that supervision is feasible and the study area is relevant to early childhood education. This interview will provide an opportunity to review applicants' previous research competence achieved at the undergraduate level. | | | |
| Graduate Certificate of Applied Learning and Teaching E530 | Graduate entry | 0.5 | \$4400 |
| Students are required to attend compulsory intensives at Waurn Ponds (Geelong). | | | |
| ADMISSION REQUIREMENTS To be eligible for entry into the Graduate Certificate of Applied Learning and Teaching applicants require a bachelor's degree in any discipline from an approved tertiary institution or equivalent. | | | |
| Master of Applied Learning and Teaching E730 | Graduate entry | 2 | \$6256 |
| Students are required to attend compulsory intensives at Waurn Ponds (Geelong). | | | |
| ADMISSION REQUIREMENTS Applicants are required to have successfully completed a bachelor's degree in a different discipline, which includes sufficient prior study in two specialist teaching areas meeting the Victorian Institute of Teaching's Specialist Area Guidelines. | | | |

ENGINEERING AND DESIGN

See page 42

| | Burwood (Melbourne) | Waterfront (Geelong) WF | Waurn Ponds (Geelong) WP | Warrnambool WB | Cloud C | Learning centre | Years | Trimester intake options | 2016 indicative CSP fee |
|---|------------------------|-------------------------------|--------------------------------|-------------------|--------------|--------------------|-------|--------------------------------|-------------------------------|
| Bachelor of | | | | | | | | | |
| Civil Engineering (Honours) S460 | Unpublished* | | 61.85 | | Unpublished# | | 4 | T1, T2~ | \$8917 |
| YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 25 in English (EAL) or 20 in English other than EAL and a study score of at least 20 in one of maths: mathematical methods (CAS) or maths: specialist mathematics. | | | | | | | | | |
| NON-YEAR 12 REQUIREMENTS Educational history including GPA. Applicants who wish for experience to be considered must include this information on their VTAC Personal Statement. | | | | | | | | | |
| Electrical and Electronics Engineering (Honours) S461 | Unpublished* | | Unpublished | | Unpublished* | | 4 | T1, T2 [~] | \$8917 |
| YEAR 12 PREREQUISITES VCE units 3 and 4— a study score of at least 25 in English (EAL) or 20 in English other than EAL and a study score of at least 20 in one of maths: mathematical methods (CAS) or maths: specialist mathematics. | | | | | | | | | |
| NON-YEAR 12 REQUIREMENTS Educational history including GPA. Applicants who wish for experience to be considered must include this information on their VTAC Personal Statement. | | | | | | | | | |
| Mechanical Engineering (Honours) S462 | 65.25* | | 62.70 | | Unpublished# | | 4 | T1, T2~ | \$8917 |
| YEAR 12 PREREQUISITES VCE units 3 and 4 — a study score of at least 25 in English (EAL) or 20 in English other than EAL and a study score of at least 20 in one of maths: mathematical methods (CAS) or maths: specialist mathematics. | | | | | | | | | |
| NON-YEAR 12 REQUIREMENTS Educational history including GPA. Applicants who wish for experience to be considered must include this information on their VTAC Personal Statement. | | | | | | | | | |
| Mechatronics Engineering (Honours) S463 | Unpublished* | | 60.50 | | Unpublished# | | 4 | T1, T2~ | \$8917 |
| YEAR 12 PREREQUISITES VCE units 3 and 4 — a study score of at least 25 in English (EAL) or 20 in English other than EAL and a study score of at least 20 in one of maths: mathematical methods (CAS) or maths: specialist mathematics. | | | | | | | | | |
| NON-YEAR 12 REQUIREMENTS Educational history including GPA. Applicants who wish for experience to be considered must include this information on their VTAC Personal Statement. | | | | | | | | | |

<sup>Cloud Campus students will be required to participate in intensive learning activities each trimester based at the Waurn Ponds (Geelong).
The first year of this course is available in Burwood (Melbourne). Students will then be required to transfer to the Waurn Ponds (Geelong) or Cloud Campus to complete their course.
Trimester 2 intake only available at Waurn Ponds (Geelong).</sup>



ENVIRONMENT

See page 44

| | | 2 | 016 clear | ly-in ATAF | 7 | | | | |
|--|------------------------|-------------------------------|--------------------------------|-------------------|------------|--------------------|-------|--------------------------------|-------------------------------|
| | Burwood (Melbourne) | Waterfront (Geelong) WF | Waurn Ponds (Geelong) WP | Warrnambool WB | Cloud C | Learning centre | Years | Trimester intake options | 2016 indicative CSP fee |
| Bachelor of | | | | | | | | | |
| Environmental Science (Environmental Management and Sustainability) S398 | 60.15 | | | | | | 3 | T1, T2 | \$8735 |
| YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 25 in English (EAL) or 20 in English other than EAL. | | | | | | | | | |
| NON-YEAR 12 REQUIREMENTS Educational history including GPA. Applicants who wish for experience to be considered must include this information on their VTAC Personal Statement. | | | | | | | | | |
| Environmental Science (Marine Biology) S399 | | | | 51.85 | | | 3 | T1, T2 | \$8906 |
| YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 25 in English (EAL) or 20 in English other than EAL. | | | | | | | | | |
| NON-YEAR 12 REQUIREMENTS Educational history including GPA. Applicants who wish for experience to be considered must include this information on their VTAC Personal Statement. | | | | | | | | | |
| Environmental Science (Wildlife and Conservation Biology) S393 | 70.34 | | | | | | 3 | T1, T2 | \$8782 |
| YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 25 in English (EAL) or 20 in English other than EAL. | | | | | | | | | |
| NON-YEAR 12 REQUIREMENTS Educational history including GPA. Applicants who wish for experience to be considered must include this information on their VTAC Personal Statement. | | | | | | | | | |
| Global Science and Technology Program | 80.00^ | | 80.00^ | 80.00^ | | | * | N/A | N/A |
| YEAR 12 PREREQUISITES Applicants must meet the PREREQUISITES for their specific environment course preference. | | | | | | | | | |
| NON-YEAR 12 REQUIREMENTS All applicants must complete and submit the Global Science and Technology Program Supplementary Information Form (deakin.edu.au/sebe/global). | | | | | | | | | |
| Minimum 80.00 ATAR. Applicants must also meet the published prerequisite for their specific course preference within the Faculty of Science, Engineering and Built Environment. Refer to specific course entry. | | | | | | | | | |

| | Burwood (Melbourne) B | | Waurn Ponds (Geelong) WP | Warrnambool WB | Cloud C | Learning centre | Years | Trimester intake options | 2016 indicative CSP fee |
|----|-----------------------------|----------|--------------------------------|-------------------|------------|--------------------|-------|--------------------------------|-------------------------------|
| חר | nuonco in | onvironm | nontal scin | חרם | | | | | |

Combined courses – with a major sequence in environmental science

| Arts/Science D311 | 60.45 | 60.00 | 4 | T1, T2, | \$7683 |
|---|-------|-------|---|---------|--------|
| * Burwood (Melbourne) only. | | | | T3* | |
| See page 110 for information on admission requirements. | | | | | |
| Commerce/Science D321 | 78.45 | | 4 | T1, T2 | \$9447 |
| See page 110 for information on admission requirements. | | | | | |
| Science/Laws D331 | 92.30 | | 5 | T1, T2 | \$9639 |
| See page 110 for information on admission requirements. | | | | | |
| Science/Master of Teaching (Secondary) D304 | 61.30 | | 4 | T1 | \$8807 |
| See page 110 for information on admission requirements. | | | | | |

Related course

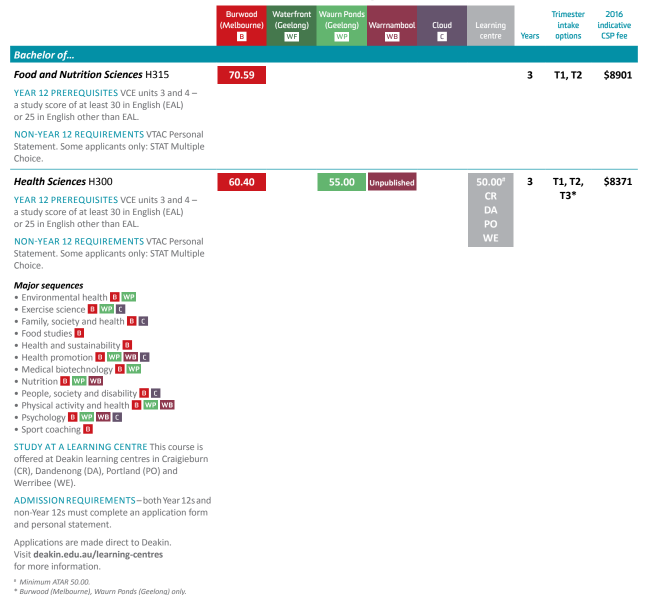
| Bachelor of | | | | | |
|---|-------|-------------------|---|--------|--------|
| Science S320 | 66.80 | 57.00 Unpublished | 3 | T1, T2 | \$8807 |
| Major sequences | | | | | |
| Environmental science | | | | | |
| Freshwater biology[†] | | | | | |
| Fisheries and aquaculture[†] | | | | | |

† The freshwater biology and fisheries and aquaculture major sequences are only available at Warrnambool. Students wishing to study these major sequences may study the first one or two years of the Bachelor of Science at Waurn Ponds (Geelong) or Burwood (Melbourne) and complete the freshwater biology or fisheries and aquaculture major sequence requirements in Warrnambool. This is a great opportunity for students to study and live near different ecosystems and environments as part of their degree.

See page 109 for information on admission requirements.

FOOD AND NUTRITION

See page 46



WB

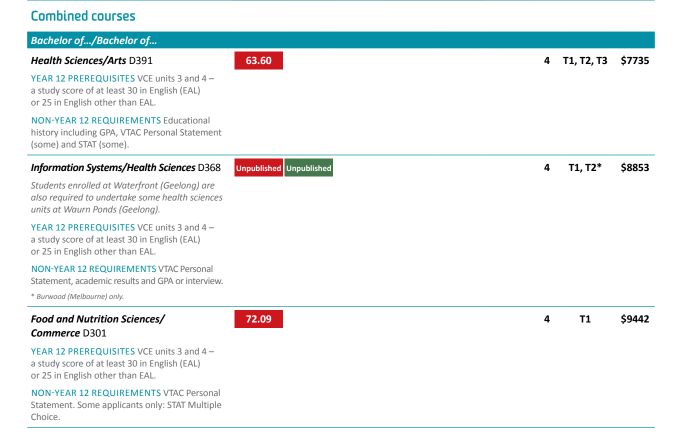
Cloud

С

Waterfront Waurn Pond (Geelong) (Geelong)

Burwood

В



Trimester

intake

options

indicative

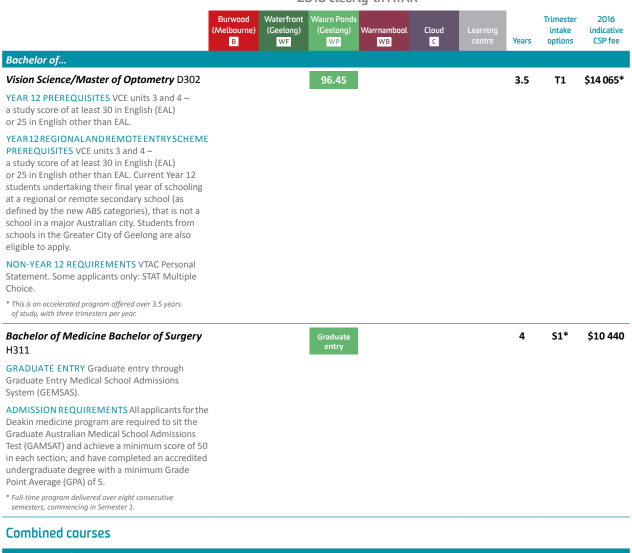
CSP fee

HEALTH SCIENCES AND ALLIED HEALTH

See page 50

Burwood (Melbourne) (Geelong) Warrnambool Cloud Learning

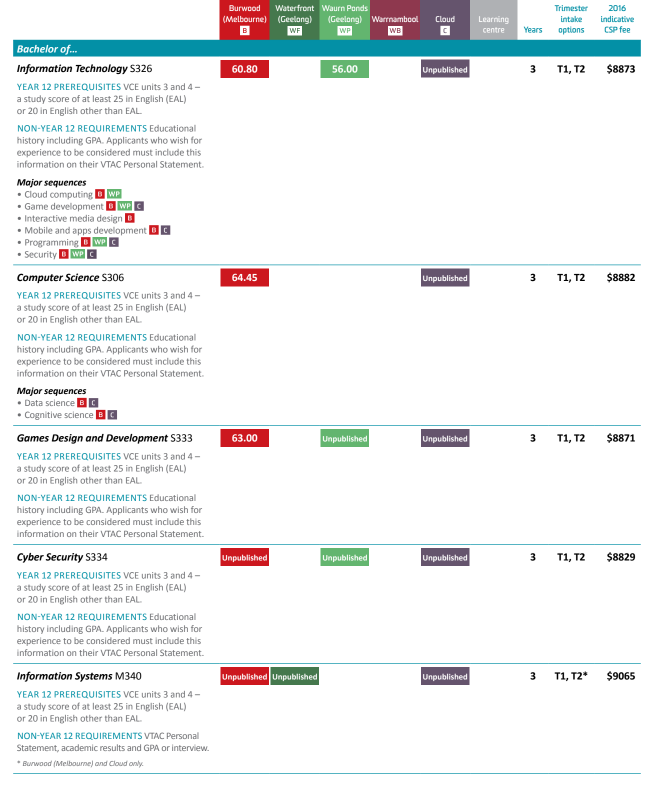
| | (Melbourne) | (Geelong) | (Geelong) | Warrnambool WB | Cloud C | Learning centre | Years | intake options | indicative CSP fee |
|---|-------------|-----------|-------------|-------------------|-------------|--------------------|-------|-------------------|-----------------------|
| Bachelor of | | | | | | | | • | |
| Health Sciences H300 | 60.40 | | 55.00 | Unpublished | | 50.00# | 3 | T1, T2, | \$8371 |
| YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 30 in English (EAL) or 25 in English other than EAL. | | | | | | CR DA PO | | T3* | |
| NON-YEAR 12 REQUIREMENTS VTAC Personal Statement. Some applicants only: STAT Multiple Choice. | | | | | | WE | | | |
| Major sequences and learning centre information Refer to the H300 course entry on page 96. | | | | | | | | | |
| Combined courses Refer to page 97 for information on health sciences combined courses. | | | | | | | | | |
| * Burwood (Melbourne), Waurn Ponds (Geelong) only. | | | | | | | | | |
| Medical Imaging H309 | | | 77.45 | | | | 4 | S1* | \$9485 |
| YEAR 12 PREREQUISITES VCE units 3 and 4 — a study score of at least 30 in English (EAL) or 25 in English other than EAL; and a study score of at least 25 in one of biology, chemistry or physics; and a study score of at least 25 in one of mathematical methods (CAS) or specialist mathematics. | | | | | | | | | |
| NON-YEAR 12 REQUIREMENTS As for Year 12 or equivalent. For accepted evidence for English see: deakin.edu.au/undergrad-entry. | | | | | | | | | |
| * Full-time program delivered over eight consecutive semesters, commencing in Semester 1. | | | | | | | | | |
| Public Health and Health Promotion H313 | 64.34 | | Unpublished | | | | 3 | T1, T2* | \$8707 |
| YEAR 12 PREREQUISITES VCE units 3 and 4 — a study score of at least 30 in English (EAL) or 25 in English other than EAL. | | | | | | | | | |
| NON-YEAR 12 REQUIREMENTS VTAC Personal Statement. Some applicants only: STAT Multiple Choice. | | | | | | | | | |
| * Burwood (Melbourne) only. | | | | | | | | | |
| Occupational Therapy H355 | | 71.25 | | | | | 4 | T1 | \$8457 |
| YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 30 in English (EAL) or 25 in English other than EAL. | | | l | | | | | | |
| NON-YEAR 12 REQUIREMENTS VTAC Personal Statement. Some applicants only: STAT Multiple Choice. | | | | | | | | | |
| Social Work H330 | | 62.70 | | | Unpublished | | 4 | T1, T2 | \$6744 |
| YEAR 12 PREREQUISITES VCE units 3 and 4 — a study score of at least 30 in English (EAL) or 25 in English other than EAL. | | | | | | | | | |
| NON-YEAR 12 REQUIREMENTS VTAC Personal Statement. Some applicants only: STAT Multiple Choice. | | | | | | | | | |



| Nursing/Public Health and Health Promotion D381 | 70.34 | 4 | T1 | \$727 |
|--|-------------|---|----|-------|
| YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 30 in English (EAL) or 25 in English other than EAL. | | | | |
| NON-YEAR 12 REQUIREMENTS VTAC Personal Statement. Some applicants only: STAT Multiple Choice. See also footnote on page 105 for STAT Multiple Choice requirements. | | | | |
| Public Health and Health Promotion/ Commerce D388 | Unpublished | 4 | T1 | \$93 |
| YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 30 in English (EAL) or 25 in English other than EAL. | | | | |
| NON-YEAR 12 REQUIREMENTS VTAC Personal Statement. Some applicants only: STAT Multiple Choice. | | | | |

INFORMATION TECHNOLOGY

See page 54



| | | 2 | 016 clear | ly-in ATA | ιR | | | | |
|---|------------------------|-------------------------------|--------------------------------|-------------------|-------------|--------------------|-------|--------------------------------|-------------------------------|
| | Burwood (Melbourne) | Waterfront (Geelong) WF | Waurn Ponds (Geelong) WP | Warrnambool WB | . Cloud | Learning centre | Years | Trimester intake options | 2016 indicative CSP fee |
| Bachelor of | | | | | | | | | |
| Global Science and Technology Program | 80.00^ | | 80.00^ | | | | * | N/A | N/A |
| YEAR 12 PREREQUISITES Applicants must meet the PREREQUISITES for their specific information technology course preference. | | | | • | | | | | |
| NON-YEAR 12 REQUIREMENTS All applicants must complete and submit the Global Science and Technology Program Supplementary Information Form (deakin.edu.au/sebe/global). | | | | | | | | | |
| Minimum 80.00 ATAR. Applicants must also meet the published prerequisites for their specific course preference within the Faculty of Science, Engineering and Bullt Environment. Refer to specific course entry. | | | | | | | | | |
| Combined courses | | | | | | | | | |
| Bachelor of/Bachelor of | | | | | | | | | |
| Information Systems/ Information Technology D371 | Unpublished | | | | Unpublished | | 4 | T1, T2 | \$8961 |
| YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 25 in English (EAL) or 20 in English other than EAL. | | | | | | | | | |
| NON-YEAR 12 REQUIREMENTS Educational history including GPA. Applicants who wish for experience to be considered must include this information on their VTAC Personal Statement. | | | | | | | | | |
| Criminology/Cyber Security D380 | 60.30 | | Unpublished | | Unpublished | | 4 | T1, T2, T3 | \$7614 |
| YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 25 in English (EAL) or 20 in English other than EAL. | | | | • | | | | | |
| NON-YEAR 12 REQUIREMENTS Educational history including GPA. Applicants who wish for experience to be considered must include this information on their VTAC Personal Statement. | | | | | | | | | |

Commerce/Information Systems D366

75.15

Unpublished

Unpublished

YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 25 in English (EAL) or 20 in English other than EAL.

NON-YEAR 12 REQUIREMENTS VTAC Personal Statement, academic results and GPA or interview.

* Cloud only.

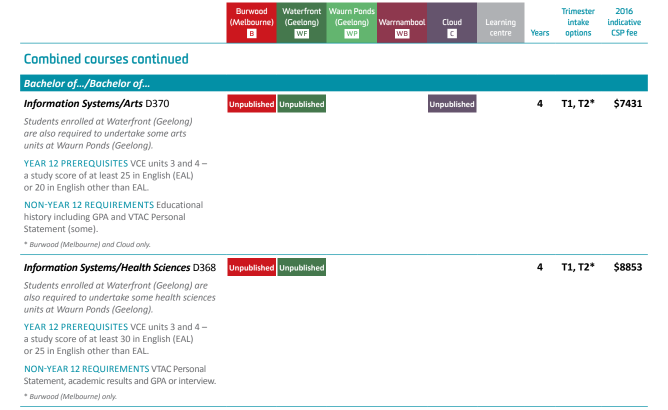
\$9798

T1, T2, T3*

INFORMATION TECHNOLOGY continued

See page 54





Information Systems/Laws D367

YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 35 in English (EAL) or 25 in English other than EAL.

NON-YEAR 12 REQUIREMENTS See Bachelor of Laws M312, page 103.

* Burwood (Melbourne) and Cloud only.

Related course

Bachelor of... 80.00 64.65 56.45 Unpublished 50.00# T1, T2, \$10 023 Commerce M300 T3* Major sequences and learning centre information Refer to the M300 course entry on page 81. ~ Not all major sequences are available at Warrnambool. Students undertaking units in major sequences that are not available at Warrnambool may enrol in units offered online via the Cloud Campus. Minimum ATAR 50.00. * Burwood (Melbourne) and Cloud only.

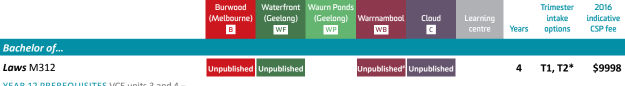
Unpublished

T1, T2*

\$9757

Unpublished Unpublished





YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 35 in English (EAL) or 25 in English other than EAL.

NON-YEAR 12 REQUIREMENTS Educational history including GPA, VTAC Personal Statement and ALSET.

You are exempt from sitting the ALSET if you have:

- a Year 12 ATAR or equivalent score that is not more than 10 years old (no exceptions), or
- successfully completed a minimum of 4 credit points of study at bachelor's level or higher at an Australian institution in the past 10 years.

Applicants admitted without an ALSET score on the basis of tertiary studies will be considered with a minimum GPA of:

- 70 for entry into law at Burwood (Melbourne)
- 65 for entry into law at Waterfront (Geelong)
- 60 for entry into law at Warrnambool or the Cloud Campus.

If applicants have not achieved the required minimum tertiary GPA or ATAR to be considered for admission then the ALSET result and GPA/ ATAR will be weighted 50:50.

Whether you complete the ALSET or meet with one of the ALSET exemption criteria, please note places in law courses are not guaranteed. ALSET or ATAR exempt candidates are deemed eligible to be considered for offer only.

For more information on the ALSET, please visit deakin.edu.au/law/students/alset.

- " First three years of course only.
- * Burwood (Melbourne), Cloud only.

Combined courses

Bachelor of.../Bachelor of.. Arts/Laws D312 90.45 86.05 Unpublished Unpublished 5 T1, T2 \$8513 YEAR 12 PREREQUISITES VCE units 3 and 4 a study score of at least 35 in English (EAL) or 25 in English other than EAL. **NON-YEAR 12 REQUIREMENTS See Bachelor** of Laws M312. Commerce/Laws D322 90.45 86.05 Unpublished Unpublished T1, T2* \$10 337 YEAR 12 PREREQUISITES VCE units 3 and 4 a study score of at least 35 in English (EAL) or 25 in English other than EAL. **NON-YEAR 12 REQUIREMENTS See Bachelor** of Laws M312. * Burwood (Melbourne), Waterfront (Geelong) only.

LAW continued

See page 56

| | | 20 | D16 clearl | y-in ATAI | R | | | | |
|--|------------------------|-------------------------------|--------------------------------|-------------------|-------------|--------------------|-------|--------------------------------|-------------------------------|
| | Burwood (Melbourne) | Waterfront (Geelong) WF | Waurn Ponds (Geelong) WP | Warrnambool WB | Cloud C | Learning centre | Years | Trimester intake options | 2016 indicative CSP fee |
| Combined courses continued | | | | | | | | | |
| Bachelor of/Bachelor of | | | | | | | | | |
| Criminology/Laws D335 | 91.95 | 87.15 | | | | | 5 | T1, T2* | \$8403 |
| YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 35 in English (EAL) or 25 in English other than EAL. | | | | | | | | | |
| NON-YEAR 12 REQUIREMENTS See Bachelor of Laws M312, page 103. | | | | | | | | | |
| * Burwood (Melbourne) only. | | | | | | | | | |
| Information Systems/Laws D367 | Unpublished | Unpublished | | | Unpublished | | 5 | T1, T2* | \$9757 |
| YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 35 in English (EAL) or 25 in English other than EAL. | | | | | | | | | |
| NON-YEAR 12 REQUIREMENTS See Bachelor of Laws M312, page 103. | | | | | | | | | |
| * Burwood (Melbourne) and Cloud only. | | | | | | | | | |
| Laws/International Studies D323 | 90.75 | 86.30 | | | | | 5 | T1 | \$8447 |
| Students enrolled in this combined course at Waterfront (Geelong) are also required to undertake some units of study at Waurn Ponds (Geelong). | | | | | | | | | |
| YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 35 in English (EAL) or 25 in English other than EAL. | | | | | | | | | |
| NON-YEAR 12 REQUIREMENTS See Bachelor of Laws M312, page 103. | | | | | | | | | |
| Property and Real Estate/Laws D396 | Unpublished | | | | Unpublished | | 5 | T1, T2 | \$10 176 |
| YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 35 in English (EAL) or 25 in English other than EAL. | | | | | | | | | |
| NON-YEAR 12 REQUIREMENTS Application form and personal statement. See also Bachelor of Laws M312, page 103. | | | | | | | | | |
| Science/Laws D331 | 92.30 | | | | | | 5 | T1, T2 | \$9639 |
| YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 35 in English (EAL) or 25 in English other than EAL. | | | | | | | | | |
| NON-YEAR 12 REQUIREMENTS See Bachelor | | | | | | | | | |

of Laws M312, page 103.

NURSING AND MIDWIFERY

See page 58

| | Burwood (Melbourne) | Waterfront (Geelong) WF | Waurn Pond (Geelong) WP | S Warrnambool WB | Cloud C | Learning centre | Years | Trimester intake options | 2016 indicative CSP fee |
|--|------------------------|-------------------------------|-------------------------------|------------------------|------------|--------------------|-------|--------------------------------|-------------------------------|
| Bachelor of | | WI | VI | WB | | centre | redis | options | CSI TCC |
| Nursing H326 | 70.20 | 62.15 | | 53.70 | | | 3 | T1, T2*, | \$6840 |
| YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 30 in English (EAL) or 25 in English other than EAL. | | | | | | | | Т3^ | |
| NON-YEAR 12 REQUIREMENTS VTAC Personal Statement. Some applicants only: STAT Multiple Choice." | | | | | | | | | |
| * July (Trimester 2) – for applicants who are registered or eligible to register as an Enrolled Nurse with Nursing and Midwifery Board of Australia (NMBA). ^ November (Trimester 3) – for applicants who are eligible to register as an Enrolled Nurse with Nursing and Midwifery Board of Australia (NMBA). Burwood (Melbourne), Waterfront (Geelong) and Warrnambool only. Students will study at Burwood (Melbourne) in Trimester 3 then return to their enrolled campus. | | | | | | | | | |
| Nursing (Clinical Leadership) H329 | 83.15 | | | | | | 3 | T1 | \$6968 |
| YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 30 in English (EAL) or 25 in English other than EAL. | | | | | | | | | |
| NON-YEAR 12 REQUIREMENTS VTAC Personal Statement. Some applicants only: STAT Multiple Choice.# | | | | | | | | | |
| Combined courses | | | | | | | | | |
| Bachelor of/Bachelor of | | | | | | | | | |
| Nursing/Midwifery D355 | 91.40 | 84.45 | | 67.80 | | | 4 | T1 | \$6620 |
| YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 30 in English (EAL) or 25 in English other than EAL. | | | | | | | | | |
| NON-YEAR 12 REQUIREMENTS VTAC Personal Statement. Some applicants only: STAT Multiple Choice.# | | | | | | | | | |
| Nursing/Psychological Science D387 | 77.05 | 65.80 | | Unpublished | | | 4 | T1 | \$6717 |
| YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 30 in English (EAL) or 25 in English other than EAL. | | | | | | | | | |
| NON-YEAR 12 REQUIREMENTS VTAC Personal Statement. Some applicants only: STAT Multiple Choice.# | | | | | | | | | |
| Nursing/Public Health and Health Promotion D381 | 70.34 | | | | | | 4 | T1 | \$7270 |
| YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 30 in English (EAL) or 25 in English other than EAL. | | | | | | | | | |
| NON-YEAR 12 REQUIREMENTS VTAC Personal Statement. Some applicants only: STAT Multiple Choice.# | | | | | | | | | |

[&]quot; All nursing and midwifery undergraduate courses require a Special Tertiary Admissions Test Multiple Choice (STAT MC) where the applicant has not completed Year 12 (or equivalent) or any tertiary study (minimum Certificate IV) within the last 10 years (from commencement date of the course applied for). Enrolled nurses applying for nursing courses are not required to sit the STAT MC.

PSYCHOLOGY

See page 60

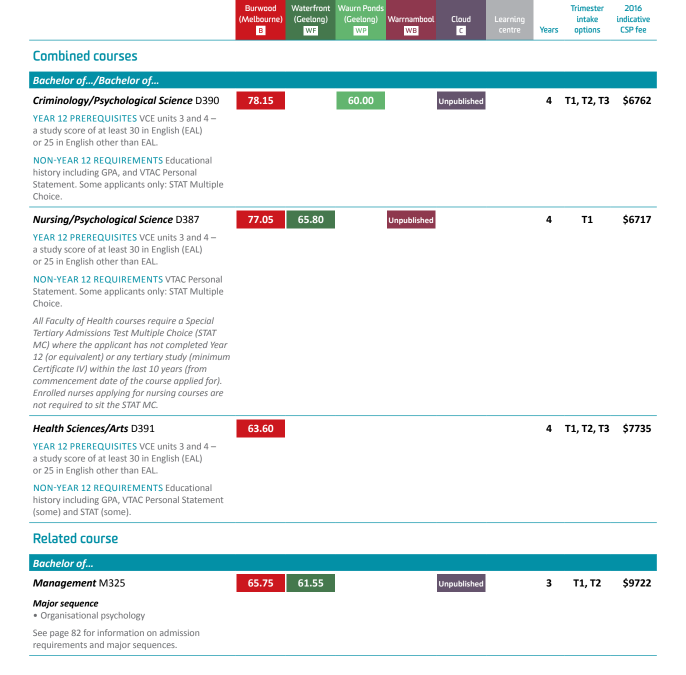
2016 clearly-in ATAR Burwood Waterfront Trimester indicative Cloud intake В options CSP fee WF WB С Bachelor of... **Psychological Science** H344 61.10 57.25 Unpublished Unpublished 3 T1, T2*, \$7066 CR DA T3* YEAR 12 PREREQUISITES VCE units 3 and 4 a study score of at least 30 in English (EAL) or 25 in English other than EAL. NON-YEAR 12 REQUIREMENTS VTAC Personal Statement. Some applicants only: STAT Multiple Choice. STUDY AT A LEARNING CENTRE This course is offered at Deakin learning centres in Craigieburn (CR), Dandenong (DA) and Werribee (WE). ADMISSION REQUIREMENTS – both Year 12s and non-Year 12s must complete an application form and personal statement. Applications are made direct to Deakin. Visit deakin.edu.au/learning-centres for more information. " Minimum ATAR 50.00. * Not available at Warrnambool. Unpublished Unpublished Psychology (Honours) H345 80.75 T1, T2*, \$6976 T3* YEAR 12 PREREQUISITES VCE units 3 and 4 a study score of at least 30 in English (EAL) or 25 in English other than EAL. NON-YEAR 12 REQUIREMENTS VTAC Personal Statement. Some applicants only: STAT Multiple Choice. * Not available at Warrnambool. 60.20 58.10 Unpublished Unpublished 3 T1, T2, T3 \$6452 Arts (Psychology) A301 YEAR 12 PREREQUISITES VCE units 3 and 4 a study score of at least 25 in English (EAL) or 20 in English other than EAL. NON-YEAR 12 REQUIREMENTS Educational history including GPA. Health Sciences H300 60.40 55.00 Unpublished 3 T1, T2, \$8371 T3* Major sequence Psychology YEAR 12 PREREQUISITES VCE units 3 and 4 a study score of at least 30 in English (EAL) or 25 in English other than EAL. NON-YEAR 12 REQUIREMENTS VTAC Personal Statement. Some applicants only: STAT Multiple

Choice.

* Not available at Warrnambool.

2016 clearly-in ATAR

Burwood



Trimester



See page 62

2016 clearly-in ATAR

| | Burwood (Melbourne) | Waterfront (Geelong) WF | Waurn Ponds (Geelong) WP | Warrnambool WB | Cloud C | Learning centre | Years | Trimester intake options | 2016 indicative CSP fee |
|---|------------------------|-------------------------------|--------------------------------|-------------------|------------|--------------------|-------|--------------------------------|-------------------------------|
| Bachelor of | | | | | | | | | |
| Biological Science S321 | 65.95 | | | | | | 3 | T1, T2 | \$8832 |
| YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 25 in English (EAL) or 20 in English other than EAL. | | | | | | | | | |
| NON-YEAR 12 REQUIREMENTS Educational history including GPA. Applicants who wish for experience to be considered must include this information on their VTAC Personal Statement. | | | | | | | | | |
| Biomedical Science S323 | 80.05 | | 74.30 | | | | 3 | T1, T2 | \$8796 |
| YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 25 in English (EAL) or 20 in English other than EAL. | | | | | | | | | |
| NON-YEAR 12 REQUIREMENTS Educational history including GPA. Applicants who wish for experience to be considered must include this information on their VTAC Personal Statement. | | | | | | | | | |
| Major sequences • Environmental health B WP • Infection and immunity B WP • Medical biotechnology B WP • Molecular life sciences B • Pharmaceutical science WP | | | | | | | | | |
| Forensic Science \$324 | | | 59.75 | | | | 3 | T1, T2 | \$8328 |
| YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 25 in English (EAL) or 20 in English other than EAL. | | | | | | | | | |
| NON-YEAR 12 REQUIREMENTS Educational history including GPA. Applicants who wish for experience to be considered must include this information on their VTAC Personal Statement. | | | | | | | | | |
| Major sequences • Forensic biology WP • Forensic chemistry WP | | | | | | | | | |

2016 clearly-in ATAR

| | Burwood (Melbourne) | Waterfront (Geelong) WF | Waurn Ponds (Geelong) WP | Warrnambool WB | Cloud C | Learning centre | Years | Trimester intake options | 2016 indicative CSP fee |
|---|------------------------|-------------------------------|--------------------------------|-------------------|------------|--------------------|-------|--------------------------------|-------------------------------|
| Bachelor of | | | | | | | | | |
| Science S320 | 66.80 | | 57.00 | Unpublished | | | 3 | T1, T2 | \$8807 |
| YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 25 in English (EAL) or 20 in English other than EAL. | | | | | | | | | |
| NON-YEAR 12 REQUIREMENTS Educational history including GPA. Applicants who wish for experience to be considered must include this information on their VTAC Personal Statement. | | | | | | | | | |
| Major sequences Animal biology B WP Cell biology B WP Chemistry WP Chemistry and materials science B Environmental science B Freshwater biology WB* Human biology B WP Fisheries and aquaculture WB* Mathematical modelling B WP C Natural history B Plant biology B *The freshwater biology and fisheries and aquaculture major sequences are only available at Warrnambool. Students wishing to study these major sequences may study the first one or two years of the Bachelor of Science at Waurn Ponds (Geelong) or Burwood (Melbourne) and complete the freshwater biology or fisheries and aquaculture major sequence requirements in Warrnambool. This is a great opportunity for students to study and live near different ecosystems and environments as part of their degree. | | | | | | | | | |
| Zoology and Animal Science S369 | | | 63.25 | | | | 3 | T1, T2 | \$8731 |
| YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 25 in English (EAL) or 20 in English other than EAL. | | | | | | | | | |
| NON-YEAR 12 REQUIREMENTS Educational history including GPA. Applicants who wish for experience to be considered must include this information on their VTAC Personal Statement. | | | | | | | | | |
| Global Science and Technology Program | 80.00^ | | 80.00^ | 80.00^ | | | * | N/A | N/A |
| YEAR 12 PREREQUISITES Applicants must meet the prerequisites for their specific science course preference. | | | | | | | | | |
| NON-YEAR 12 REQUIREMENTS All applicants must complete and submit the Global Science and Technology Program Supplementary Information Form (deakin.edu.au/sebe/global). | | | | | | | | | |
| Minimum 80.00 ATAR. Applicants must also meet the published prerequisites for their specific course preference within the Faculty of Science, Engineering and Built Environment. Refer to specific course entry. | | | | | | | | | |

SCIENCE continued

See page 62

2016 clearly-in ATAR

Burwood Waterfront Waurn Ponds

| | (Melbourne) | (Geelong) WF | (Geelong) WP | Warrnambool WB | Cloud C | Learning centre | Years | intake options | indicative CSP fee |
|---|-------------|-----------------|-----------------|-------------------|------------|--------------------|-------|-------------------|-----------------------|
| Combined courses | | | | | | | | | |
| Bachelor of/Bachelor of | | | | | | | | | |
| Arts/Science D311 | 60.45 | | 60.00 | | | | 4 | T1, T2, | \$7683 |
| YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 25 in English (EAL) or 20 in English other than EAL. | | | | | | | | T3* | |
| NON-YEAR 12 REQUIREMENTS Educational history including GPA. | | | | | | | | | |
| * Burwood (Melbourne) only. | | | | | | | | | |
| Commerce/Science D321 | 78.45 | | | | | | 4 | T1, T2 | \$9447 |
| YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 25 in English (EAL) or 20 in English other than EAL. | | | | | | | | | |
| NON-YEAR 12 REQUIREMENTS Educational history including GPA. Applicants who wish for experience to be considered must include this information on their VTAC Personal Statement. | | | | | | | | | |
| Forensic Science/Criminology D329 | | | 68.25 | | | | 4 | T1, T2 | \$7946 |
| YEAR 12 PREREQUISITES VCE units 3 and 4 — a study score of at least 25 in English (EAL) or 20 in English other than EAL. | | | | | | | | | |
| NON-YEAR 12 REQUIREMENTS Educational history including GPA. Applicants who wish for experience to be considered must include this information on their VTAC Personal Statement. | | | | | | | | | |
| Science/Laws D331 | 92.30 | | | | | | 5 | T1, T2 | \$9639 |
| YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 35 in English (EAL) or 25 in English other than EAL. | | | | | | | | | |
| NON-YEAR 12 REQUIREMENTS See Bachelor of Laws M312, page 103. | | | | | | | | | |
| Science/Master of Teaching (Secondary)* D304 | 61.30 | | | | | | 4 | T1 | \$8807 |
| YEAR 12 PREREQUISITES VCE units 3 and 4 – a study score of at least 25 in English (EAL) or at least 20 in English other than EAL. | | | | | | | | | |
| NON-YEAR 12 REQUIREMENTS Educational history including GPA, VTAC Personal Statement (some) and STAT (some). | | | | | | | | | |
| * The fast-tracked postgraduate level of study means that graduates are ready to teach after just four years of study. | | | | | | | | | |
| Related course | | | | | | | | | |
| Bachelor of | | | | | | | | | |
| Food and Nutrition Sciences H315 | 70.59 | | | | | | 3 | T1, T2 | \$8901 |

See page 96 for admission requirements.



and VTAC Personal Statement.

See page 66

2016 clearly-in ATAR Burwood Waterfront Trimester 2016 indicative CSP fee intake В WF WB С Vears options Bachelor of... **Business (Sport Management)** M391 81.55 Unpublished 3 T1, T2 \$9618 YEAR 12 PREREQUISITES VCE units 3 and 4 a study score of at least 25 in English (EAL) or 20 in English other than EAL. NON-YEAR 12 REQUIREMENTS VTAC Personal Statement, academic results and GPA. 81.20 60.25 T1, T2* \$7913 **Exercise and Sport Science** H343 YEAR 12 PREREQUISITES VCE units 3 and 4 a study score of at least 30 in English (EAL) or 25 in English other than EAL. NON-YEAR 12 REQUIREMENTS VTAC Personal Statement. Some applicants only: STAT Multiple Choice. Specialisations • Exercise science – ESSA sequence B WP • Certificate III in Fitness – Physical Activity Australia B WP • Certificate IV in Fitness – Physical Activity Australia B WP Sport and exercise-specific major sequences Exercise physiology B WP Physical activity and health B WP WB Sport coaching B Sports nutrition B WP Other major sequences • Environmental health B • Family, society and health B C Food studies Health and sustainability Health promotion B WP C Management B WF C Marketing B WF C Medical biotechnology B WP Nutrition B WP People, society and disability B C Psychology B WP C * Waurn Ponds (Geelong) only. 65.59 **Health and Physical Education** E377 77.09 T1 \$7311 YEAR 12 PREREQUISITES VCE units 1 and 2 of general mathematics or mathematical methods (CAS), or VCE units 3 and 4 of mathematics (any); and a study score of at least 30 in English (EAL) or at least 25 in English other than EAL. **NON-YEAR 12 REQUIREMENTS** Educational history including GPA

SPORT continued

See page 66

2016 clearly-in ATAR Burwood Waterfront Trimester intake indicative Cloud В С options CSP fee WF WB Bachelor of... **Health Sciences** H300 60.40 55.00 Unpublished 3 T1, T2, \$8371 T3* YEAR 12 PREREQUISITES VCE units 3 and 4 a study score of at least 30 in English (EAL) or 25 in English other than EAL. NON-YEAR 12 REQUIREMENTS VTAC Personal Statement. Some applicants only: STAT Multiple Choice. Major sequences and learning centre information Refer to the H300 course entry on page 96. Minimum ATAR 50.00. Waurn Ponds (Geelong), Burwood (Melbourne) only. 68.09 3 T1 \$8829 **Sport Development M320** YEAR 12 PREREQUISITES VCE units 3 and 4 a study score of at least 25 in English (EAL) or 20 in English other than EAL. NON-YEAR 12 REQUIREMENTS VTAC Personal Statement, academic results and GPA. **Combined courses** Bachelor of.../Bachelor of... 84.00 Exercise and Sport Science/ T1 \$8707 Business (Sport Management)[^] D394 YEAR 12 PREREQUISITES VCE units 3 and 4 a study score of at least 30 in English (EAL) or 25 in English other than EAL. NON-YEAR 12 REQUIREMENTS VTAC Personal Statement. Some applicants only: STAT Multiple Choice. ^ Business (Sport Management) units are mostly offered via the Cloud Campus, and/or at Waterfront (Geelong). Health Sciences/Arts D391 63.60 4 T1, T2, T3 \$7735 YEAR 12 PREREQUISITES VCE units 3 and 4 a study score of at least 30 in English (EAL) or 25 in English other than EAL. NON-YEAR 12 REQUIREMENTS Educational history including GPA, VTAC Personal Statement (some) and STAT (some).

KEY TERMS

KEY TERMS

Associate degrees

The associate degree structure provides flexible pathways into tertiary education, and can be used as a guaranteed pathway into a range of target degrees (as approved by Deakin University). Completion of an associate degree may give you up to 18 months' credit towards one of these target degrees. For more information visit deakin.edu.au/study-at-deakin/study-options-and-pathways/pathways-to-deakin/associate-degree.

Australian Law Schools Entrance Test (ALSET)

The ALSET is an aptitude test developed and marked by the Australian Council for Educational Research (ACER). The purpose of the ALSET is to assess your ability to think critically about issues and understand the material given.

The ALSET is compulsory for most non-Year 12 applicants applying for entry into any of Deakin University's undergraduate law degree programs.

If you are unsure whether or not you need to sit ALSET, please email **buslaw@deakin.edu.au**.

For more information on non-Year 12 additional entry requirements, please visit **vtac.edu.au**.

Australian Tertiary Admission Rank (ATAR)

The ATAR is a ranking of Year 12 results, which measures your overall academic achievement compared with all other final year students in Australia (excluding Queensland).

Bachelor's degree

An undergraduate award. Normally the first university qualification you study.

Class

A presentation given by an academic to a large group of students on the subject area being studied. Formerly known as lecture.

Clearly-in ATAR

The ATAR most school-leaver applicants needed to achieve for entry in 2016 to be offered a Commonwealth Supported Place (CSP) in a particular course, providing all requirements were met.

Cloud Campus

The Cloud Campus is one of Deakin's five campuses. It is the campus for students who choose to study wholly online, rather than be based at a physical campus. If you study at the Cloud Campus your full university experience is online, including classes, assessments, and discussions with teachers and students.

Combined course

A combination of courses in complementary areas, studied simultaneously, which leads to two degrees, e.g. Bachelor of Arts/Bachelor of Laws. This means you complete two degrees in less time than it would take to complete them separately.

Commonwealth Supported Place (CSP)

A university place for which the government pays a proportion of the tuition costs. Pay up-front and, if eligible, receive a discount.

Computer requirements

To fully engage with the Deakin learning experiences, students need to have access to and be able to use internet-connected devices. There are minimum computer standards required for your computer, connectivity and your computing capability for effective study at Deakin.

For more information on computer standards, please visit deakin.edu.au/study-at-deakin/apply/computer-requirements.

Credit point

For each subject you successfully complete, you will receive the credit point value of that subject towards your studies. You must complete a specified number of credit points to obtain your degree. The number of credit points required varies for each course and is outlined at deakin.edu.au/courses.

Credit transfer and recognition

Credit granted towards your Deakin course for relevant approved study, experience or work, satisfactorily completed at Deakin or elsewhere. There are two aspects to credit transfer and recognition:

- credit may be transferred to your Deakin program from completed or partly completed studies you have undertaken at other accredited institutions; and
- credit may be granted on the basis of knowledge and skills acquired through informal learning, e.g. in the workplace.

DeakinSync

A personal online hub giving Deakin students, staff and alumni easy access to relevant University resources, customised to their specific needs.

Deferment

The approved postponement of study for a specified period prior to enrolment in a course. Most Deakin courses allow you to defer your studies for up to two years. Visit deakin.edu.au/study-at-deakin/apply/enrol-defer-withdraw-or-transfer.

Equity and diversity

Deakin University values diversity and promotes inclusion. The Equity and Diversity Unit provides a range of programs and services to ensure all students have the opportunity to access university education and succeed in their studies and employment. Visit deakin.edu.au/equity-diversity.

Extra requirements

These are requirements that you must meet, in addition to minimum tertiary entrance requirements, to qualify for entry to a course. Information about extra requirements is listed in this guide from page 74, on the VTAC website (vtac.edu.au) and in Victorian Tertiary Entrance Requirements (VICTER) publications.

Faculty

An organisational division within a university; for example, the Faculty of Arts and Education is one of the four faculties at Deakin University. Within each faculty are several schools; for example, the Deakin Law School is within the Faculty of Business and Law.

Grade Point Average (GPA)

A GPA is an internationally recognised numerical calculation used to find the average result of all grades received over a defined study period. The GPA can be used for a variety of purposes, including as selection criteria for admission to a program or for assessing academic progress over a set period for progress review purposes.

Graduate entry

A course that requires prior completion of an undergraduate degree for entry. Deakin's Bachelor of Medicine Bachelor of Surgery is a graduate-entry course.

Higher Education Contribution Scheme-Higher Education Loan Program (HECS-HELP)

HECS-HELP is a government loan scheme to help eligible CSP students pay for tuition costs. Repayments are made through the Australian taxation system once your annual income exceeds the minimum threshold for repayment.

Honours

Honours is an additional year of specialised study, usually taken after you complete a bachelor's degree, or embedded as part of a bachelor's degree. Honours may provide you with a competitive edge in the job market or a pathway into a higher degree.

International Baccalaureate (IB)

The International Baccalaureate (IB) diploma is an internationally recognised, comprehensive two-year study program designed for university entrance. Deakin University accepts IB diploma graduates as having satisfied the requirements for university entry. For detailed information, visit www.ibo.org or deakin.edu.au/study-at-deakin/apply/international-baccalaureate.

Level

The year level at which units in your course are studied. Level 1 is equivalent to your first year of full-time study, level 2 is equivalent to your second year of full-time study, and so on. You can usually tell what level a unit is by looking at the first number in a unit's code.

Major sequence

An approved group of at least 6 (and up to 8) credit points of related units, normally taken in sequence at each level of a course.

Online learning

Online learning enables you to learn 24/7, wherever you are, via the Cloud Campus. At Deakin, students can choose to study some units online, or to study a course wholly online, if the option is available to them.

When you study at the Cloud Campus, you undertake the same courses and units as students do at a physical Deakin campus, participating in online classes and seminars.

Note that students who choose online learning will generally need to attend examinations at Deakin campuses or other specified locations.

Pathways

Pathways provide alternative entry options for getting into a course at Deakin if you do not meet the requirements for entry. Pathways to Deakin courses can include options such as TAFE courses or starting your course at a different campus.

Postgraduate degree

A course of study usually beyond bachelor's level, including graduate certificate, graduate diploma, master's and research degree. In many cases, eligibility for entry to a postgraduate course requires you to have completed an undergraduate degree and/or have significant work experience.

Prerequisites

The VCE subjects or other requirements that current Year 12 and non-Year 12 applicants must complete to be eligible for selection into a course. Information about prerequisites is listed in this guide from page 74, on the VTAC website (vtac.edu.au) and in Victorian Tertiary Entrance Requirements (VICTER) publications.

Scholarships

Deakin offers a range of scholarships for commencing students that recognise and reward many accomplishments, from leadership skills to academic success, extracurricular achievements and commitment to study during personal hardship. For more details, visit deakin.edu.au/scholarships.

Semester

This is the method of organising the Bachelor of Medical Imaging and the Bachelor of Medicine Bachelor of Surgery at Deakin University. These two courses are the only ones that run through this semester system. Semester 1 runs from February to June; Semster 2 runs from July to November.

Seminar

A class where a small group of students discusses study materials and ideas with a tutor. Formerly known as tutorial.

Single unit (non-award) study
Single unit (non-award) study provides
access to a wide variety of university-level
units, without students having to study a
full degree. Some units have prerequisites
or special requirements but most are
open to all potential students. For more
information, please visit deakin.edu.au/
study-at-deakin/apply/other-types-ofapplication/apply-for-a-single-subject.

Special Entry Access Scheme (SEAS)

SEAS is an umbrella program of special entry schemes governed by VTAC, and conducted by participating tertiary institutions, including Deakin, that provides entry for the disadvantaged into undergraduate courses. For more information, visit vtac.edu.au. For more information on Deakin's Access and Equity Program, please visit deakin.edu.au/access-equity.

Special Tertiary Admissions Test (STAT)

Some non-Year 12 university applicants are required to sit the STAT, administered by VTAC. This is an aptitude test designed to assess a range of competencies commonly considered important for success in tertiary study. You will need to sit the STAT if it is listed as a course requirement on the VTAC website (vtac.edu.au) (under other selection mode). There are two types of STAT: Multiple Choice and Written English. Deakin only requires prospective students to sit the STAT Multiple Choice.

Student Amenities-Higher Education Loan Program (SA-HELP) SA-HELP is a government loan program for eligible students to defer all or part

for eligible students to defer all or part of the cost of the Student Services and Amenities Fee.

Student Services and Amenities Fee This is a fee that higher education providers can charge for non-academic services and amenities, such as sporting activities, employment and career advice, child care, financial advice and food services.

Study score

A score of 0–50 that shows how a VCE student performed in a particular subject compared with others in the same year. It is calculated from your results in assessments and examinations in that subject.

Trimester

This is the method of organising the teaching year. At Deakin University there are three trimesters for most courses: Trimester 1 runs from March to June, Trimester 2 from July to October and Trimester 3 spans November to February.

Undergraduate degree

Usually the first degree you obtain in a given discipline area. For example, a Bachelor of Health Sciences. An undergraduate student is usually someone studying for their first degree in a given discipline.

Unit

A Deakin subject or unit is normally one trimester long and most have a value of 1 or 2 credit points.

Victorian Certificate of Education (VCE)

The VCE is a certificate that recognises the successful completion of Year 12 in Victoria. The VCE can provide a pathway to university studies, TAFE and employment.

Victorian Tertiary Admissions Centre (VTAC)

VTAC is the centralised admissions centre for most undergraduate university courses in Victoria. Visit **vtac.edu.au**.

Victorian Tertiary Entrance Requirements (VICTER)

A publication produced by VTAC for Year 10 students who are considering applying for tertiary study in the future, to help plan their pathway towards tertiary study. The *VICTER 2019 Guide* will be most applicable for students completing Year 10 in 2016.

VTAC Personal Statement

The VTAC Personal Statement is a form where university applicants can bring to the attention of selection officers any relevant factors or circumstances that cannot be included in the application itself.

The VTAC Personal Statement can be accessed online once you have registered with VTAC. You can only submit one VTAC Personal Statement – so you should address all your course preferences and provide details to support your application, such as relevant work experience and your reasons for applying. It is also important that you submit the form by the specified VTAC Personal Statement closing date at **vtac.edu.au**. If a VTAC Personal Statement is required or will be considered, it will be listed in the VTAC course detail online.

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FIND OUT MORE

Talk to us

For more information and all general enquiries, please phone 1800 MYFUTURE (1800 693 888). You can also contact us via email at myfuture@deakin.edu.au.

Faculty contacts

Arts and Education deakin.edu.au/arts-ed/students/contact

Business and Law

deakin.edu.au/buslaw/contact

deakin.edu.au/health/enquiries

Science, Engineering and Built Environment deakin.edu.au/sebe/contact

Website

Visit us online at **deakin.edu.au** for detailed information on everything at Deakin.

Other useful websites

Victorian Tertiary Admissions Centre vtac.edu.au

Australian Government site detailing higher education options in Australia. studyassist.gov.au

Online career exploration and information service. www.myfuture.edu.au

Australian Government site providing advice for young people thinking about their future and looking for work. www.youth.gov.au

Victorian Government site with

information about jobs and careers. www.youthcentral.vic.gov.au

Social media at Deakin

Connect with Deakin University on Facebook, Twitter, Instagram and LinkedIn. Gain an insight into life and study at Deakin and talk with other future and current students.

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Visit us

There are many opportunities throughout the year to visit Deakin, experience a campus tour and talk with representatives face-to-face.

To organise a campus tour and presentation for an individual or group, please phone 1800 MYFUTURE (1800 693 888), email myfuture@deakin.edu.au or visit deakin.edu.au.

For our 2016 Open Day dates, see the back cover of this guide.

Further reading

Deakin University produces a range of booklets to help you choose the right course.

You can download copies of these brochures at deakin.edu.au/course-guides or to request copies, email myfuture@deakin.edu.au or phone 1800 MYFUTURE (1800 693 888).

Deakin University also produces course guides specifically for international students. To request a copy phone Deakin International on +61 3 9627 4877 or email deakin-international@deakin.edu.au.

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Chisholm Institute of TAFE CRICOS Provider Code: 00881F
Gordon Institute of TAFE CRICOS Provider Code: 00011G
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Melbourne Polytechnic CRICOS Provider Code: 00724G
South West Institute of TAFE CRICOS Provider Code: 01575G
Sunraysia Institute of TAFE CRICOS Provider Code: 01985A

2016 DEAKIN UNIVERSITY OPEN DAYS

07.08.16

9 AM-3 PM WARRNAMBOOL CAMPUS

Princes Highway Warrnambool Victoria

21.08.16

9 AM-3 PM GEELONG WAURN PONDS CAMPUS

75 Pigdons Road Waurn Ponds Victoria

GEELONG
WATERFRONT CAMPUS

1 Gheringhap Street Geelong Victoria

28.08.16

9 AM-4 PM MELBOURNE BURWOOD CAMPUS

221 Burwood Highway Burwood Victoria

1800 MYFUTURE (1800 693 888) deakin.edu.au

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