

Undergraduate Course Guide 2021

Melbourne | Geelong Warrnambool | Online

Be ready

Study at a multi-award winning, internationally recognised university. Take advantage of Deakin's innovative, hands-on approach to learning. Be equipped with all the tools, practical skills and confidence you'll ever need, to take the next step towards securing your dream job.



Top 1% of universities worldwide¹





#1 university for overall undergraduate experience and undergraduate learning resources in Victoria³

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- 2 Australian Graduate Survey 2010–2015, Graduate Outcomes Survey 2016–2019 (GOS), Quality Indicators for Learning and Teaching (QILT).
- Student Experience Survey 2018. Graduate Outcomes Survey 2019

Shape your future

Skills to get you a job

Gain a competitive edge in the workplace with real-world expertise and practical skills. Deakin is ranked the #1 university for both generic skills and good teaching in Victoria.4

From our \$55 million engineering training facility to our dedicated studios and hi-tech equipment for the creative arts, you'll gain the expertise to become one of our highly sought-after graduates.

Get work-ready with our industry connections and work placements

- work placement and study abroad opportunities to graduate work-ready • a well-recognised qualification that stands
- out to employers courses matched to current industry practice.



Our close ties with industry mean that you get:

Gain study credit through real-world experience

Get your career off to the best start by gaining skills, knowledge and networks through work experience - and earn credit towards your degree at the same time.

Many of our courses offer:

- workplace internships
- placements
- work integrated learning programs.

deakin.edu.au/life-at-deakin/ why-study-at-deakin

> A cyber security student solving industry real-world problems and challenges in our Capstone Lab.

Progressive real-world learning

We'll support your learning

Whether you'd like to improve your study skills or get help with a tricky assignment, there's plenty of support available. Turn to our student mentors, online resources and highly qualified staff. Our easy-to-use online system, DeakinSync, gives you the autonomy to manage your enrolment and course material, communicate with your classmates and teachers, sort out your timetable and plan your career.

Get a world-class education

When you study at Deakin, you're choosing a leading university – ranked in the top 1% worldwide¹. We've been awarded a five-star rating by the prestigious university ranking organisation, Quacquarelli Symonds (QS). We're leading the way in a range of areas, praised for our cutting-edge facilities and internationally renowned for our research and teaching.

1 ShanghaiRanking's Academic Ranking of World Universities 2019.

Access state-of-the-art facilities

Work with tomorrow's technology today in our inspiring learning environments, where you can:

- walk through virtual landscapes
- prototype ideas with 3D printing
- trade stock in a simulated trading room
- merge movement and art in our motion capture lab
- use a climate chamber to simulate extreme conditions of temperature, humidity, altitude and oxygen levels.

Learn from leaders in their field

Our outstanding academic staff are active participants and influencers in their fields. They share their skills and knowledge and give you valuable industry insights.



Travel overseas

See the world with an international internship, exchange, study tour or volunteer placement. Gain a competitive edge in the workplace and get credit towards your degree by studying abroad at a Deakin partner university, located in more than 40 different countries. Visit **deakin.edu.au/overseas-study** for more information on where your Deakin degree can take you.

Study when and where it suits you

Join the thousands of students currently studying online at Deakin's Cloud Campus. You can:

- choose from more than 200+ courses single and combined
- experience world-class learning 24/7
- use the latest digital tools
- fast-track your degree by taking extra units throughout the year.

Find out more on page 7.

Reap the rewards of student life

Getting started at university is a fun and exciting experience, but it's not without its challenges. That's why we lend a hand, helping you find somewhere great to live, scope out the clubs and societies you'd like to join and discover your campus' best local spots to shop and eat. We can even help with finding a job, student finances, how to get involved at uni, disability support and health services.

deakin.edu.au/life-at-deakin/student-life



Why you can confidently choose Deakin

Top 1% university worldwide Deakin is ranked in the top 1% of universities globally. ShanghaiRanking's Academic Ranking of World Universities 2019 5-star rated university Rated 5 stars for our world-class facilities, teaching and research. QS Stars University Ratings 2016–2017 Skills to get you a job #1 university for both generic skills and good teaching in Victoria. Graduate Outcomes Survey 2019 Most-satisfied students Voted #1 for overall student satisfaction in Victoria ten years running. Australian Graduate Survey 2010–2015, Graduate Outcomes Survey 2016–2019 (GOS), Quality Indicators for Learning and Teaching (QILT) Top young university Deakin is ranked #29 in the QS rankings of the world's top universities under 50 years old. QS Top 50 under 50 Rankings 2020 Top-class learning experience #1 in Victoria for both overall undergraduate experience and undergraduate learning resources. Student Experience Survey 2018 #1 careers service in Australia DeakinTALENT was awarded the most popular university careers service in Australia by the AAGE (Australian Association of Graduate Employers) in 2017, 2018 and 2019.

'My favourite part of Deakin is the learning environment fostered on campus. From the facilities themselves to the incredibly accommodating staff, it's a wonderful place to learn.'

Ellen Gunn

Bachelor of Biomedical Science student Vice-Chancellor's Academic Excellence Scholarship recipient

Your guide to applying to Deakin

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Study the way

Learning that fits in with

Deakin's range of flexible

study options on page 6.

your life – check out

uou want



6

Applying for your undergraduate degree at Deakin couldn't be easier. Most applications are straightforward and easy to complete. Follow these steps to make the process as simple as possible. Visit deakin.edu.au/courses/how-to-applu.

Choose Deakin Find your course Browse the Courses at

Deakin section of this guide (pages 16-59) or online at deakin.edu.au. Undergraduate courses generally begin in March; some courses also have intakes in July and November.

Check entry requirements, application methods and application dates. Phone 1800 693 888 to

discuss your options.

Study where you want

4

Deakin allows you to study where you are, with five campuses, including our online Cloud Campus. to choose from. Make the most of what we can offer you and explore our locations in more detail on pages 7-11.

Reach your study aoals with our support

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Find out all the information and support we provide to understand fees, other study costs, government assistance and scholarships on page 12. There are also many pathways to studying at Deakin – find one that suits you on page 14.

Let us help you apply

Whether you've just finished Year 12, or you haven't studied for a number of years, you'll find a Deakin course or pathway that's right for you.

Generally, applicants are considered either as a recent secondary education applicant or a non-Year 12 applicant, depending on your highest level of educational attainment.

Recent secondary education applicant <u>Y12</u>

- Current Year 12 student in 2020 • Completed Year 12 in 2018 or 2019 • Interstate Year 12 student New Zealand school leaver International Baccalaureate (IB) student

Gap-year student.

It's important to understand the entru requirements

Make sure you understand the entry requirements for your chosen course by reading the course page carefully. For recent secondary education applicants, in addition to the listed ATAR, some courses may require you to have studied a prerequisite subject/s, while others may also need you to submit extra materials, such as a portfolio or personal statement.

Selection requirements for non-Year 12 applicants may include one or more of the following:

- a personal statement
- entrance tests as specified, e.g. STAT (Special Tertiary Admissions Test), or a non-academic assessment
- (for all applicants to teaching courses) · a supplementary information form
- an audition
- an interview
- a folio presentation.

For an explanation of key terms, please refer to pages 60-62.

Further information is listed in this guide's course table (page 16 onwards), as 'recent secondary education applicant' and 'non-Year 12 applicant'.

If you need further assistance, email myfuture@deakin.edu.au or call 1800 693 888.

Gather the supporting documents you'll need

When you apply direct to Deakin as a non-Year 12 applicant, it's important to attach any requested supporting documentation, which could include a CV, academic transcripts, STAT results or a personal statement - otherwise, your application might be delayed. We recommend gathering all this documentation before you start the application process, so that you can complete it in one sitting. However, you can save and return to your application at a later time, if required.

Apply online – through VTAC or Deakin's applicant portal

Depending on your course, you might be able to start in Trimester 1 (March), 2 (July) or 3 (November).

If you're a recent secondary education applicant, you should submit your application for Trimester 1 through VTAC (vtac.edu.au).

If you're a non-Year 12 applicant, applying for Trimester 1 for one Deakin course only, you can apply direct to Deakin.¹ Otherwise if applying for more than one course, you should apply through VTAC.

Applications for Trimesters 2 or 3 should be made directly to Deakin via the applicant portal at applicantportal.deakin.edu.au.

1 Conditions apply. Visit deakin.edu.au/courses/how-to-apply for current information. 2 Some courses in Deakin's Faculty of Health and Faculty of Science, Engineering and Built Environment are offered by semester. Semester 1 runs from February to June; Semester 2 runs from July to November. See the course table or visit deakin.edu.au/courses.





Non-Year 12 applicant NY12

- Applicants with higher education study
- Applicants with VET study
- · Applicants with work and life experience
- · Applicants who completed Year 12 in 2017 or earlier.

For more information on admission requirements and to understand the type of applicant you are, visit deakin.edu.au/courses/how-to-apply

When can I expect an offer?

VTAC information about dates and offers is available on the VTAC website, vtac.edu.au. For Trimester 1², Deakin makes offers across the VTAC rounds - in November, December, January and February.

For applications made direct to Deakin, offers are made via email. Timing varies depending on the course, time of year and applicant information supplied correctly, but offers are generally made within a few working days.

How do I defer my studies?

It's easy to defer your studies at Deakin - most courses let you postpone your studies while retaining your Deakin place for up to two years.

Visit deakin.edu.au/enrolment for information on offers. deferring and more.

Study the way you want

Learning that fits in – study full time or part time

You can switch between part-time and full-time study at Deakin, and set your own pace throughout your education.

This means that if things change, you're not locked into a study commitment that no longer suits you.

You're considered a full-time student if you're enrolled in three or more subjects in a trimester. Any fewer, and you're considered a part-time student.

Study on your terms – online or on campus

Did you know that you can switch between on-campus and online learning? As long as your course and unit are available in both modes, the choice is yours.¹

You can also combine the two study modes, so that you can study some units online and others on campus. Many units let you catch up on missed classes through recordings.

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1 You may need to meet academic requirements before you can switch modes.

Support services

You get support every step of the way at Deakin.

For job advice, our career service can help. For

health or mental wellbeing services, healthcare

professionals are on hand. From childcare

services to disability support, we take care of

your needs so you can enjoy life at university. deakin.edu.au/life-at-deakin/support-services

Study when you're ready

Deakin has three study periods during the teaching year. This gives you more choice and flexibility when starting your degree and can even help you 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. You can also spread your study load, to fit your studies into your lifestyle.

Deakin's trimesters run from:

- March to June (Trimester 1)
- July to October (Trimester 2)
- November to February (Trimester 3).

Trimester 3 is optional and subject to availability of units.

Visit deakin.edu.au/flexible-study to find out more about your study options at Deakin.

Take advantage of cutting-edge digital tools and resources

As a Deakin student you're fully supported with a range of online resources. Through your personalised digital study hub, DeakinSync, you connect with:

- students
- · learning and assessment experiences
- · teaching and support staff
- potential employers.

If you're a Cloud Campus student, an experienced student success coach reaches out to you via Skype and email, offering ongoing support for your personal and professional development.

Study where you want

Cloud Campus

Australia's leading online education provider

Do you need choice and flexibility for your studies? Look no further than Deakin's Cloud Campus. Join a 15,000-strong community of the best and brightest students from around the world who desire flexibility with the same job outcomes as traditional study.

Vibrant and virtual

The Cloud Campus is your online one-stop shop to access classes, seminars and resources, participate in live-streaming seminars and class discussions, chat with academic staff and students and submit assignments. When, where and how you study is up to you.

Extensive online support

Mastering your studies requires ambition, independence and organisation. That's why the Cloud Campus supports you with:

- orientation sessions
- tailored support services
- · innovative but easy-to-use digital tools and resources
- 24/7 access to library resources • a dedicated student success coach in your first trimester of study to keep you on track.

Personalised digital hub

DeakinSync will make your transition to online study a smooth one. It's the online place you'll call home. Here, you'll find everything you need to manage your enrolment and course material, communicate with your classmates and teachers, sort out your timetable and plan your career.

Welcome on campus

Everything you need for online study is available online but if you live near one of Deakin's campuses or learning centres, you're always welcome. Make the most of our fast, free wi-fi, use our study facilities and connect with staff and students.

Connect with others

Connect with other students for study, support and socialising. Our Cloud Campus is accessible and flexible. Join 2500 Australian and overseas Deakin students who connect via DeakinSync every day, both contributing and benefiting from the thriving online learning community.

deakin.edu.au/study-online

6 Deakin University

#1 careers service in Australia

Gain critical insight and skills for your jobs and careers of the future through our Graduate Employment division. Use DeakinTALENT's programs and services to research different career options, hone your interview skills, look for casual work while you study or find a graduate job.

deakintalent.deakin.edu.au

Study where you want

Melbourne Burwood Campus

A stunning and spacious campus with state-of-the-art digital facilities

A 30-minute drive from Melbourne's bustling CBD, Deakin's Melbourne Burwood Campus is our busiest campus, with around 30,000 students.

Set in a leafy suburb with plenty of open spaces and parks, the campus includes architecturally impressive buildings and outstanding facilities, including:

- a professional motion capture lab
- dance, drama and television studios
- food and nutrition labs
- nursing clinical and community simulation centres
- IT gaming facilities
- a simulated foreign currency trading floor
- a specialised state-of-the-art indoor exercise and sport science facility.

Enjoying campus life

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

Enjoy cafes and food outlets, a bookshop and merchandise shop, medical centre, gallery, gymnasium, great study spaces and much more.

The campus sits alongside parkland, which is great for cycling, walking and jogging, and is easily accessible via cycling paths, public transport or car.

Living on campus

More than 1100 students live in campus residences, year-round. Accommodation options range from private bedrooms in large unit complexes to private studio apartments.

Life on campus is so much more than just a comfy bed in a safe building - it's a unique opportunity to immerse yourself in the Deakin experience. Students who live on campus connect better with each other and with the University. Plus, they're more likely to achieve great results with their studies.

deakin.edu.au/live

Living near campus

The closest suburbs to our Melbourne Burwood Campus are Burwood East. Box Hill South. Camberwell and Ashburton.

From Melbourne's CBD it takes about an hour to get to campus via train, bus or tram (the tram stop's on Burwood Highway, right in front of campus). Alternatively, you can get to Burwood in just half an hour by car, or even cycle to campus.

To find accommodation near campus visit deakin.edu.au/houseme our online database of rooms, houses and apartments for rent.

deakin.edu.au/burwood

The Melbourne Burwood Campus takes advantage of the natural environment to enhance the campus surrounds.



Geelong Waterfront Campus

Study world-class courses overlooking the stunning Corio Bay Our Geelong Waterfront Campus is right on Corio Bay - in the heart of Geelong. Originally built as wool stores in the 19th century, the buildings

have been extensively renovated, creating a modern, impressive campus.

Geelong is the second-most populated urban area in Victoria (after Melbourne), with a population of about 195,000 people.

One of the world's most beautiful coastal drives, the Great Ocean Road, is just 30 minutes away, complete with famous surf beaches and the occasional whale sighting.

Geelong Waterfront Campus was founded in 1994. It currently has 5000 students and offers 201 courses.

The campus boasts a number of state-of-the-art facilities, including:

- A+B studio and gallery
- Nursing clinical and community simulation centres
- Occupational Therapy Learning Hub
- The Project Space art gallery.

Living on campus

The first residential community of 410 students was housed on campus in 2018, with 33 studio apartments also available within Geelong's iconic T&G House.

Students living on campus enjoy a range of exclusive activities throughout the year. You'll join a supportive student community and an encouraging environment for a balanced social/study life.

deakin.edu.au/live

Living near campus

If you live centrally, you'll still be very close to your classes. If you live further from the city centre, it's easy to get to campus by car, bike or public transport.

To find accommodation visit deakin.edu.au/houseme - our online database of rooms, houses and apartments for rent.

deakin.edu.au/waterfront

Study where you want

Geelong Waurn Ponds Campus

A sports-focused campus close to Australia's best surf beaches You get the best of both worlds at our Geelong Waurn Ponds Campus. Around 7300 students access world-class programs and superb facilities, where you can enjoy a relaxing, regional environment.

Geelong is on a bay and close to some of Australia's best surf beaches, with diving and recreational fishing all on offer. The campus itself is approximately 9km from the Geelong CBD.

On campus, outdoor areas and spacious new buildings are perfect for socialising and studying.

There are also incredible sport facilities, as the campus is home to Deakin's Elite Regional Sports Precinct, which includes:

- an MCG-sized AFL oval
- a FIFA-grade soccer pitch
- an eight-lane 400-metre athletics track
- an outdoor basketball court.

A deluxe health club complete with gym, workout studios and group fitness classes is also available.

Living on campus

The Geelong Waurn Ponds Campus offers townhouses, units and apartments for over 700 students, with an additional 32 double-storey townhouses, each housing ten occupants, opening in Trimester 1 2021. Close to classes and our sporting grounds, living on campus also gives you exclusive access to residential programs. These include health and wellbeing, social, academic, arts and culture and leadership, connecting you in a supportive student environment to help you balance study and social life.

deakin.edu.au/live

Living near campus

The Geelong Waurn Ponds Campus is a 20-minute drive from the centre of Geelong, so living centrally means you'll never be far from your classes. Other nearby suburbs include Belmont, Grovedale, Wandana Heights and Highton.

You can access the campus by car, train, or the free shuttle bus that runs between our two Geelong campuses – and Melbourne is just an hour away.

To find accommodation near campus visit **deakin.edu.au/houseme** – our online database of rooms, houses and apartments for rent.

deakin.edu.au/waurn-ponds



Warrnambool Campus

Join a friendly, close-knit community

Three hours from Melbourne and two hours by car from Geelong, Warrnambool is roughly 250km south-west of Melbourne and has a population of 34,000.

The Warrnambool Campus is set on the banks of the Hopkins River and located approximately 5km from Warrnambool's CBD, which is serviced by Princes Highway and has its own railway station and bus services.

With close to 1000 students, this welcoming campus offers a friendly, close-knit community environment.

The campus boasts a range of state-of-the-art facilities such as:

- Nursing clinical simulation centres
- Deakin aquaculture futures facility
- Deakin's research vessel Yolla.

Living on campus

Living on campus in Warrnambool means you're part of a close-knit residential community, giving you access to exclusive residential programs.

Deakin's Warrnambool Campus offers over 200 studio apartments and shared houses, just metres from the Hopkins River and close to local surf and fishing hot spots.

deakin.edu.au/live

Living near campus

Warrnambool is an increasingly popular tourist destination, with historic buildings, beautiful waterways, surf beaches and a whale-watching centre.

Living off campus is a great and affordable way to get to know the town and wider community while you're studying.

Visit **deakin.edu.au/houseme** – our online database of rooms, houses and apartments for rent.

deakin.edu.au/warrnambool-campus

Clubs and societies

Deakin students can explore more than 120 clubs and societies across our campuses. We've got groups dedicated to everything from anime to basketball.

From sports, health and personal development clubs to academic, religious, and course-specific groups, there'll be a club or society that suits you.

Reap the rewards of your time at Deakin: meet new people, try new things, share your skills and discover your hidden talents.

deakin.edu.au/life-at-deakin/student-life/ clubs-and-societies



facilities Visit deakin.ed



National Indigenous Knowledges, Education, Research and Innovation (NIKERI) Institute

STABICRAFT

Offering community-based education programs, the National Indigenous Knowledges, Education, Research and Innovation Institute gives Aboriginal and Torres Strait Islander Australians the chance to access higher education while still being able to maintain family and community commitments.

The approach to course delivery includes a combination of study intensives and distance education options that promote access and equity for Indigenous Australian students. This approach also creates a close-knit learning community, as well as an inspiring and supportive learning environment away from home.

deakin.edu.au/nikeri

Staying on campus

During study intensives, the Kitjarra student residences are available to the Institute's students. Kitjarra is just a short walk from the Institute's academic building at the Geelong Waurn Ponds Campus, and is a convenient and comfortable option for study and accommodation.

deakin.edu.au/kitjarra

Reach your goals with Deakin's support

Fees

Depending on the course, an Australian Commonwealth supported undergraduate student at Deakin in 2020 can expect to pay between \$6684 and \$15,144 per year of study. These fees will change for 2021.

Eligible students can get 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.¹

If you're an eligible student, you can access a range of government financial assistance programs, such as Youth Allowance and Austudy.

Study-related costs

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

deakin.edu.au/courses/fees-scholarships/study-related-costs

Values shaping our learning community

Deakin values diversity, embraces difference and strives to promote social inclusion, delivering a range of services and programs to facilitate this.

- Through Safer Community, the sector-wide program Respect.Now.Always. addresses issues around sexual assault and harassment. **deakin.edu.au/safer-community**
- Deakin's LGBITQ+ community and Working Group seeks to supports the visibility and culture of the community. deakin.edu.au/lgbitq
- The National Indigenous Knowledges, Education, Research and Innovation (NIKERI) Institute supports a national educational program linking Indigenous secondary school students to universities.

A description of Deakin values is at **deakin.edu.au/ about-deakin/values**. For information on other services and programs informed by Deakin's values, refer to **deakin.edu.au/diversity-and-inclusion**.

Government assistance

Commonwealth Supported Place

If you're an Australian citizen, holder of a Permanent humanitarian visa, Permanent resident or New Zealand citizen and meet Australia's residency requirements, you'll be eligible for a Commonwealth Supported Place (CSP) for a bachelor course at Deakin. The Australian Government subsidises a CSP by paying part of the fees directly to the University, making your education more affordable and accessible.

If you're a student enrolled in a CSP, you're only required to contribute part of the cost of your course through 'student contributions'. The cost of your course will depend on the units you study.

HECS-HELP Loan

The Australian Government scheme, HECS-HELP, is a loan scheme for eligible students enrolled in a CSP.

Under the HECS-HELP loan scheme you can defer all of your tuition fees or make an upfront payment. The HECS-HELP loan covers the student contribution part of your student fees. You'll begin paying back your loan to the Australian Taxation Office in small increments once you meet the minimum income threshold.¹

Deakin University is subject to Australian government legislation. As such, legislative changes can occur and may impact your HECS-HELP eligibility. For more information on eligibility requirements, please visit **studyassist.gov.au** or **deakin.edu.au/courses/fees/ fee-payment-assistance**.

1 The compulsory repayment threshold for the 2019–20 income year is \$45,881.

Scholarships

A Deakin scholarship is more than a simple financial boost – it sets you on the pathway to success at university. It's a great opportunity to stand out from your peers and is an excellent feature on your resume.

We offer scholarships for many situations, whether you've experienced disadvantage and/or achieved academic merit. Awarding a Deakin scholarship is our chance to acknowledge and reward your accomplishments and hard work.

You could be eligible for a number of scholarships during your time at Deakin. Use our online search tool to help you find out what scholarships you could be eligible to apply for at **deakin.edu.au/** courses/fees-scholarships/scholarships/find-a-scholarship.

Also check out **deakin.edu.au/fees-scholarships/scholarship-tips** to read our top tips for completing a scholarship application.

Deakin Accelerate for VCE students

Deakin Accelerate is a distinctive VCE extension studies program offering high-achieving students university-level learning opportunities. In this program, you'll complete two units of a first-year university subject at the same time as your Year 12 studies. You'll study one unit per trimester, alongside first-year university students, completing your units either on campus at one of Deakin's four vibrant locations, or study anywhere, anytime, at the Cloud Campus – our innovative online learning environment.

deakin.edu.au/accelerate

Studying Deakin Accelerate helped me confirm what I wanted to study. I already knew that I wanted to study law, but it helped confirm that I also wanted to study criminology.

Lucas Nicoll

2018 Accelerate student – Criminology Bachelor of Criminology/Bachelor of Laws student

Financial support

Deakin offers a range of financial assistance. If you're experiencing financial difficulties, you might also be eligible for an interest-free student loan for study-related expenses.

Useful websites deakin.edu.au/fees deakin.edu.au/scholarships studyassist.gov.au humanservices.gov.au



Find your pathway to Deakin

Try our Pathway Finder tool

There are many different ways you can get into an undergraduate course at Deakin. No matter your ATAR or education history, we're here to help you find your pathway to Deakin. Try our Pathway Finder tool and explore the options that might be available to you at **deakin.edu.au/pathways-finder** or call us on 1800 693 888.



1 Subject to availability and meeting academic requirements.

2 Students applying to all initial teacher education courses are required to sit the CASPer test, a non-academic assessment. Please be advised the cost of the CASPer test is a responsibility borne by individual applicants. Deakin University will not be able to reimburse any test costs. Find out more at **deakin.edu.au/teaching**.

Pathways through Deakin

We believe your hard work should be rewarded with opportunities. Taking a pathway to Deakin means you get to start the Deakin experience sooner, beginning and completing your studies at the University.

Transfer between campuses¹

Start your course at a campus with a lower ATAR requirement, then transfer to your desired campus after first year.

Transfer between courses¹

Apply to study a course with similar subjects or majors, but a lower ATAR, and use this as a pathway into your ideal course.

Complete an associate degree¹

A Deakin Associate degree in arts or education^{2,3} lets you study in a supported campus environment. It also gives you a direct, guaranteed pathway to an arts, criminology or primary education bachelor degree.

Undertake single unit (non-award) study

If you're looking to gain knowledge in a professional or personal area of interest, consider studying one of Deakin's single units. You get to satisfy a particular passion, and what's more, as one pathway option to Deakin, single units can count towards a degree.

Pathways through Deakin College

A Deakin College diploma offers a pathway to enter Deakin as a 2nd year student 1 in selected undergraduate degrees.

deakincollege.edu.au

Pathways through TAFE

Deakin partners with the country's best TAFE institutions to offer a guaranteed entry program. Our partners include:

- Bendigo TAFE
- Box Hill Institute
- Chisholm Institute
- The Gordon
- Kangan Institute
- Melbourne Polytechnic
- South West TAFE
- TAFE NSW.

deakin.edu.au/TAFE



Pathways through other institutions

If you're currently studying at another university and would like to apply for entry into Deakin to finish your degree, you can apply for recognition of prior learning for your previous study.

deakin.edu.au/rpl

Pathways through the workforce

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

deakin.edu.au/pathways

Can we help you find your pathway into university?

There are more pathways to university than you might think. In fact, each year more than 7000 students take a non-traditional path to pursuing their dream career. We have a great team at Deakin, ready to help you find your pathway into university. Give us a call on 1800 693 888 to discuss your options or email **myfuture@deakin.edu.au**.

- 1 Subject to availability and meeting academic requirements.
- 2 You may be eligible for up to 18 months' (full-time study) recognition of prior learning and guaranteed entry into the Bachelor of Education (Primary), provided you successfully complete the non-academic selection tool prior to entry.
- 3 Students applying to all initial teacher education courses are required to sit the CASPer test, a non-academic assessment. Please be advised the cost of the CASPer test is a responsibility borne by individual applicants. Deakin University will not be able to reimburse any test costs. Find out more at deakin.edu.au/teaching.

'My teachers have by far made my experience at Deakin the most rewarding. They are always there if you need help and go above and beyond.'

Stephanie Dimitrio

Bachelor of Construction Management (Honours) student

Courses at Deakin

The following pages outline key details for each of Deakin's undergraduate and related degrees. Courses are featured according to the interest areas listed here. Course names and codes are included, as well as brief course overviews, major areas of study, careers and everything you need to know about getting into each course. Find out more about these interest areas and the courses available at deakin.edu.au

Not sure where to start? Speak to one of our friendly staff on 1800 693 888 to discuss your options or email myfuture@deakin.edu.au.

- 18 Architecture and construction management
- 20 Arts, humanities and social sciences
- 26 Business
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Courses to careers

Deakin University

Deakin isn't just about courses – we focus on careers and experience too. Visit **explore.deakin.edu.au** to kickstart your course and career exploration at Deakin. With more than 600 paired courses and careers, it's the best way to explore your future career.

Orientation and getting started

Nervous about starting university? There's no need to be – we've got everything in place to help you through the process. Check out our handy online checklist at deakin.edu.au/life-at-deakin/orientation-getting-started for what to prepare before you start at Deakin and learn everything about enrolment, orientation and your course.

Key terms for choosing your course

Campus

Deakin has five campuses - one in Melbourne, another in Warrnambool, two in Geelong, and our Cloud Campus. The following course table shows where you can study our undergraduate courses.

ATAR

The ATAR is a rank from 0 to 99.95. It indicates a student's performance in relation to other students.

The ATAR is calculated by using an aggregate produced by adding:

- scaled study score in English, English Language, Literature, or English as an Additional Language (EAL)
- the best three VTAC scaled study scores, and
- 10% of the fifth and sixth scores that are available.

Adjustment factors applied via Educational Access Schemes don't change the ATAR, they change an applicant's selection rank for a course that the applicant has listed as a preference. This results in the applicant moving up the course selection list. It also means that an applicant's selection rank can be different for each course listed in their course preference list.

If the applicant is allocated sufficient adjustment factor points, the applicant might receive an offer for a course even though their ATAR is below the published lowest selection rank.

Admissions transparency

As per Australian Government guidelines, the ATAR published in this guide is the lowest 'adjusted ATAR score' for which an offer was made in 2020. The 'adjusted ATAR score' is an applicant's 'raw ATAR score', plus any adjustment factors applied. Deakin operates an open and transparent admissions process; visit the VTAC course search at vtac.edu.au or deakin.edu.au/transparency for an ATAR profile of all Deakin courses

Course duration

This is the length of the course in years, based on completing the course full time (eight subjects per year). Part-time study options may also be available. Find out by searching for your course at deakin.edu.au/courses.

Deakin understands that evidencing and articulating your capabilities is vital to gaining opportunities. Deakin Hallmarks are prestigious University awards that recognise students' outstanding achievements and capabilities that are key to employment success. After graduating, they offer students the opportunity to differentiate themselves to employers. To find out more visit deakin.edu.au/hallmarks, including how Hallmarks are awarded.



Entry requirements

The course table outlines the entry requirements for recent secondary education applicants and non-Year 12 applicants.

Recent secondary education applicants Y12

- Current Year 12 students (2020)
- Year 12 graduates (2019 and 2018).

Non-Year 12 applicants NY12

- Applicants with higher education study
- Applicants with Vocational Education and Training (VET) study
- Applicants with work and life experience
- Applicants who completed Year 12 in 2017 or earlier.

For more information on entry requirements and to learn about the type of applicant you are, visit deakin.edu.au/courses/how-to-apply. You can also call us on 1800 693 888 to discuss your options.

Trimester intake

Most courses start in Trimester 1 (T1) (March to June). The course entry indicates whether you have the option to begin your studies in Trimester 2 (T2) (July to October) or Trimester 3 (T3) (November to February). Not all units are offered in every trimester. Some courses in Deakin's Faculty of Health and Faculty of Science, Engineering and Built Environment are offered by semester. Semester 1 runs from February to June; Semester 2 runs from July to November. Check each course at deakin.edu.au/courses for the most up-to-date intake information.

Fpps

The fees listed are 2020 indicative fee rates for students enrolled in the first year of studies in a Commonwealth Supported Place (CSP). The Australian Government offers a subsidy for students enrolled in a CSP by paying part of their fees for the place directly to the university. The fees listed are the indicative amount you'll need to pay for one year of study. Visit deakin.edu.au/fees for up-to-date information.







citizenshin



Creativity



Digital innovation





Entrepreneurial thinking

Leadership

deakin.edu.au

Architecture and construction management

Course	Overview	Careers	Entry requirements	Fee ¹
Bachelor of Design (Architecture) ² s342 3 T1, T2 Campus and ATAR: WF 70.35	Understand the built environment, ecosystem and community to create meaningful and sustainable designs for everything from houses to skyscrapers – anywhere in the world. With an eye for detail and a love of drawing, you'll harness creativity with urban planning to make an impact with your designs. A folio is not required as part of our admissions process for the Bachelor of Design (Architecture).	Work across the globe, including Europe, Asia and the US. Pursue the following roles (some may require further study): 3D architectural modeller, architectural consultant or designer, building designer, building project manager, design coordinator, draftsperson, interior designer and structural drafter.	Y12 ³ VCE units 3 and 4 – a study score of at least 25 in English (EAL) or at least 20 in English other than EAL. NY12 ⁴ deakin.edu.au/course/S342	\$9505
Bachelor of Construction Management (Honours) 5346 4 ⁵ T1, T2 Campus and ATAR: WF 60.40	Develop a strong understanding of the business of construction, from law to technology. The Bachelor of Construction Management (Honours) will equip you with market-ready skills for construction management, estimating, surveying or property development – working across projects large and small.	Find career opportunities in roles including: construction manager, construction material technician, draftsperson, estimator, procurement manager, project estimator, project manager and quantity surveyor.	Y12 ³ VCE units 3 and 4 – a study score of at least 25 in English (EAL) or at least 20 in English other than EAL. NY12 ⁴ deakin.edu.au/course/S346	\$9462
Bachelor of Design Architecture)/ Bachelor of Construction Wanagement (Honours) ⁶ D364 5 ⁷ TI, T2 Campus and ATAR: WF 79.75	Gain knowledge, skills and practical experience in architecture, design and construction in this unique combined course that explores smart, sustainable design. Learn to design striking buildings that are economically and environmentally viable – and manage projects, no matter what their scale or size.	This cross-discipline course gives you more options for your future career. Career opportunities (some may require further study) include: 3D architectural modeller, architectural consultant or designer, building designer, building project manager, construction manager, draftsperson, estimator, procurement manager, project estimator, quantity surveyor and structural drafter.	Y12 ³ VCE units 3 and 4 – a study score of at least 25 in English (EAL) or at least 20 in English other than EAL. NY12 ⁴ deakin.edu.au/course/D364	\$9514
Bachelor of Construction Management (Honours)/ Bachelor of Property and Real Estate D336 5 TI, T2 Campus and ATAR: B/WF ⁸ 71.25	Learn how to drive growth, make strong commercial decisions, understand regulations and manage construction projects. The combined structure means you'll also be equipped with vocational skills like surveying and building economics.	With this qualification, you'll be able to specialise in all facets of the construction management and property and real estate markets including commercial, industrial and residential property. Career opportunities include: construction manager, estimator, leasing agent, portfolio manager, procurement manager, project estimator, property developer and valuer.	Y12 ³ VCE units 3 and 4 – a study score of at least 25 in English (EAL) or at least 20 in English other than EAL. NY12 ⁴ deakin.edu.au/course/D336	\$10,734

Course	Overview	Car
Master of Architecture ⁹ 5700 2 TI, T2	Build on your architectural and built environment skills through specialised study and significantly progress yourself towards becoming a registered architect with the	As a can prac and
Campus and ATAR: WF Graduate entry	Master of Architecture. You'll learn about architectural design research and resolution, urban ecologies and contexts, integrated	dev Care arch
	project evaluation and performance- measured sustainable design – knowledge that will propel you towards a career as a practising architect.	con com buil urba
The 2020 indicative Commonwe	alth Supported Place (CSP) fee is based on a typical	
	nestic student enrolled in two trimesters of full-time otherwise indicated. This fee should be used as a nee	8
	n when followed by successful completion of the	
3 Recent secondary education app as well as Year 12 graduates fror	plicants include current Year 12 students in 2020, n 2019 and 2018.	
4 There are four categories under – applicants with higher educati	which non-Year 12 applicants may apply to Deakin:	9

- applicants with work and life experience
- applicants who completed Year 12 in 2017 or earlier.
- Visit deakin.edu.au/course and head to the course of interest to find out further details on admission requirements.
- 5 Students have the opportunity to complete this course in three years of full-time study by undertaking units in Trimester 3.
- 6 Leads to professional recognition when followed by successful completion of an approved Master of Architecture program.



Cloud Campus C Melbourne Burwood Campus B Geelong Waterfront Campus Geelong Waurn Ponds Campus Warrnambool Campus WB

Recent secondary education Y12 Non-Year 12 NY12

A bachelor's degree in architecture

equivalent average grade indicator)

of 60; OR Portfolio of relevant work.

(accredited) with a WAM (or

5	Entry requirements

Course duration in years 3

Trimesters available T

Deakin code S342

Fee¹ \$9527

a graduate of this course you n work in private architectural actices, government organisations nd private companies in property velopment, building and design. reer opportunities include: 3D chitectural modeller, architectural onsultant, architectural designer, mmunity development, historic uilding inspector and work in ban and landscape design.

eer

- 7 $\,$ Students have the opportunity to complete this course in four years of full-time study $\,$ by undertaking units in Trimester 3. 8 Students are able to commence this course at either the Melbourne Burwood
- Campus or the Geelong Waterfront Campus. Delivery is at both campuses and students will be required to undertake units of study from both the Geelong Waterfront Campus and the Melbourne Burwood Campus. Students should seek advice from their course adviser prior to the commencement of their course. Please note that all property and real estate units are also offered at the Cloud Campus. 9 The Master of Architecture suite of courses are currently being redeveloped at
- the time this publication went to print. For the latest information, please visit deakin.edu.au/course/master-architecture.

Arts, humanities and social sciences

Lor of Arts Study a Bachelor of Arts at Deakin and open the door to a world of opportunities. You can tailor your degree to complement your interests and set yourself up to be flexible across the jobs of the future. You will develop specialist knowledge in your chosen disciplines and learn how to apply critical, creative and strategic thinking to real-world issues. This course equips you with transferable skills in communication, research, analysis and problem-solving, making you highly employable within a The Bachelor of Arts builds valuable and transferable career skills, making you highly employable within a Y12) ⁷ VCE units 3 and 4 - a study score of at least 20 in English other than EAL or 25 in English (EAL). A329 3 TI, T2, T3 Mathematication Mathematication Mathematication Mathematication Campus and ATAR: 40 NY12 ⁸ deakin.edu.au/course/A300 NY12 ⁸ deakin.edu.au/course/A300 Mathematication Campus and ATAR: 40 NY12 ⁸ deakin.edu.au/course/A300 NY12 ⁸ deakin.edu.au/course/A300 Mathematication B 60.10 WP 55.65 Study a bachelor of protein-solving, making you highly employable within a Yu'II be able to take your degree into a range of careers, including: Yu'II be able to take your degree into a range of careers, including: Yu'II be able to take your degree into a range of careers, including: Yu'II be able to take your degree into a range of careers, including: Yu'II be able to take your degree into a range of careers, including: Yu'II be able to take your degree into a range of careers, including:
making you injury simpleyous winth a range of industries administration, advertising, busices, criminal justices, community services, criminal justice, cubic affers, fibance, community services, criminal and Museums (GLAM) sector, government, human rights, journalism, marketing, media, and-for-profits, performing and visual arts, and believes, public relations, publ

Cloud Campus C Warrnambool Campus WB NIKERI Institute NIK

Melbourne Burwood Campus Geelong Waterfront Campus Geelong Waurn Ponds Campus

Careers

Entry requirements

т

Deakin code S342

Non-Year 12 NY12

Course duration in years 3

Trimesters available

Recent secondary education Y12

Fee¹ \$7138

Graduates from this course can look forward to a diverse and challenging career as: correctional officers, crime analysts, crime reporters, crime researchers, criminologists, federal police officers (requires further study), intelligence officers, parole officers, police development managers and private investigators.

Y12⁷ VCE units 3 and 4 – a study score of at least 20 in English other than EAL or 25 in English (EAL).

NY12⁸ deakin.edu.au/course/A329

The professional, social and personal experiences on offer throughout this course prepares you for employment in a range of areas in the public sector including: diplomacy, defence, immigration, education, finance, communications, trade and aid, large corporations and small and medium-sized businesses with an international orientation, as well as non-government organisations with regional and global links.

If you're considering further study, Deakin's honours program and postgraduate pathways can open up a world of research and employment opportunities in Australia and abroad.

Graduating from this course prepares you with the analytical skills and international experience to apply your knowledge to a range of roles. Build your career in Australia or overseas working in roles including: foreign correspondent, foreign exchange analyst, human rights advocate, immigration agent, international aid officer, international management consultant, international trade law consultant, law reform officer, political journalist, trade agreements negotiator and trade delegate.

n Expand your employment options to exciting positions in the Arab Gulf States, the Middle East and North Africa.

Open doors to better career opportunities in: the arts, business or trade, diplomacy or security, education, foreign policy, health, international development, IT or engineering, as well as sciences.

Y12⁷ VCE units 3 and 4 – a study score of at least 20 in English other than EAL or 25 in English (EAL). NY12⁸ deakin.edu.au/course/A326

\$6879

Y12⁷ VCE units 3 and 4 – a study score of at least 20 in English other than EAL or 25 in English (EAL) and a minimum ATAR of 80 or equivalent. NY12⁸ deakin.edu.au/course/A306

\$6684

Y12 7 VCE units 3 and 4 – a study score of at least 20 in English other than EAL or 25 in English (EAL).

\$6684

NY12⁸ deakin.edu.au/course/A221

Applicants who wish to undertake the Diploma of Arabic 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 Arabic.

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Arts, humanities and social sciences

Course	Overview	Careers	Entry requirements	Fee ¹
Diploma of Chinese	Whether you're brushing up or learning a whole new language, a Diploma of Chinese will sharpen your Mandarin Chinese language skills and deepen your cultural understanding. You'll gain fluency by taking part in activities across a range of topics focusing on grammar, vocabulary and sentence structure. You'll also learn about cultural, sociolinguistic and sociocultural considerations relevant to the Chinese language. In-country language programs are also available to students.	Explore your employment options in China, Taiwan and Hong Kong. Adding an international aspect to your degree can open doors to better career opportunities in: the arts, business or trade, diplomacy or security, education, foreign policy, health, international development, IT or engineering, as well as sciences.	Y127VCE units 3 and 4 – a study score of at least 20 in English other than EAL or 25 in English (EAL).INY128deakin.edu.au/course/A222Applicants who wish to undertake the Diploma of Chinese 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 Chinese.	\$6684
Diploma of Indonesian A223 3PT TI, T3 ⁹ Campus: C B WP	Learning Indonesian in the Australian context makes very good sense as strong links between Australia and Indonesia offer significant opportunities for engagement. While the Diploma program focuses on Indonesian language, you'll also learn about key historical and cultural aspects, to develop a better understanding of the Indonesian nation and its people and includes intensive language programs in Indonesia.	Expand your employment options far beyond Australian shores to exciting and challenging positions in Indonesia and other countries where Malay is used. Explore career opportunities in: the arts, business or trade, diplomacy or security, education, foreign policy, health, international development, IT or engineering, as well as sciences.	Y12 ⁷ VCE units 3 and 4 – a study score of at least 20 in English other than EAL or 25 in English (EAL). NY12 ⁸ deakin.edu.au/course/A223 Applicants who wish to undertake the Diploma of Indonesian 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 Indonesian.	\$6684
Diploma of Spanish A224 [3PT] TI Campus: [C] B] WP	A Diploma of Spanish is a great complement to studies in any discipline. Through this course, you'll gain fluency in Spanish by developing an understanding of grammatical structures and lexical fields through a communicative approach, and by developing skills through guided activities that target listening, speaking, reading and writing competencies. In-country language programs are also available to students.	Gain skills in the Spanish language that will give you a competitive edge, and further your employment options in Latin America and Spain. Work in areas like: the arts, business or trade, diplomacy or security, education, foreign policy, health, international development, IT or engineering, as well as sciences.	Y12 ⁷ VCE units 3 and 4 – a study score of at least 20 in English other than EAL or 25 in English (EAL). NY12 ⁸ deakin.edu.au/course/A224 Applicants who wish to undertake the Diploma of Spanish 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 Spanish.	\$6684
Associate Degree of Arts A250 [2] T1, T2, T3 Campus: [] ¹⁰ B WP	University can be a challenge, which is why we've designed a course that offers you a supported learning environment and a guaranteed pathway into Deakin's Bachelor of Arts or Bachelor of Criminology. The Associate Degree of Arts teaches you the learning skills you need to be successful at university, including communication, digital literacy, critical thinking and teamwork skills. From your first trimester, you'll also complete units from your target degree (depending on which stream you choose).	After graduating, continue studying or use this degree as a standalone qualification. You'll have guaranteed entry into our Bachelor of Arts or Bachelor of Criminology (depending on your specialisation), plus receive credit that could put you straight into your second year. You can also apply to transition into other bachelor degrees.	Y12 ⁷ and NY12 ⁸ All applicants must complete a personal statement for the Associate Degree of Arts and should include name; highest qualification and year attained; and in less than 500 words provide a statement on your motivation for study, commitment to the course and future career aspirations.	\$6859
Bachelor of Arts – Advanced (Honours) A401 4 T1, T2 Campus: C B WP NP	Stand out from the crowd with advanced skills and knowledge gained in Deakin's Bachelor of Arts – Advanced (Honours). Enrol immediately in a four-year degree which combines a Bachelor of Arts with an Honours year. You will develop high-level critical and systematic thinking skills in your area of interest and apply them in your fourth year as you undertake a supervised and supported independent project. You will also gain an imaginative appreciation of the social sciences, humanities and the arts, and skills relevant to employers at a global level.	This course develops important and transferable career skills, setting yourself up to be flexible across the jobs of the future and highly employable within many industries. Our graduates have found careers in international relations, journalism, media, publishing, marketing, government, research, business, finance, community services, ethnic affairs, social work, education, and performing and visual arts.	Y12 ⁷ A minimum ATAR of 80 or equivalent in the Victorian Certificate of Education (VCE) or its equivalent, with prerequisite units 3 and 4; a study score of at least 20 in English other than EAL or 25 in English (EAL). NY12 ⁸ deakin.edu.au/course/A401	\$6684

Course	Overview	Careers
Bachelor of Arts/ Bachelor of Laws D312 5 TI, T2 Campus and ATAR: C NP B 91.15 WF ¹¹ 85.20	Balance industry-leading legal education with thought-provoking investigative learning when you study Deakin's Bachelor of Arts/Bachelor of Laws. Deakin's Law School teaches you everything from torts to commercial law, while your arts degree offers a range of complementary streams, from criminology to sociology, politics and policy studies to media studies. Majors³ See Bachelor of Arts, page 20.	Graduates careers in including: lawyer, law police offic law profes mediator, manager, investigato secretary, consultant organisati business c
		and sport
Bachelor of Arts/ Bachelor of Science	Gain a competitive edge in the job market by studying the Bachelor of Arts/Bachelor of Science combined course. Complement your understanding of science with invaluable skills like critical thinking and strong	This comb your caree ready to ta any indust transition
Campus and ATAR: B 66.65 WP 67.55	communication, and open up a world of exciting career options once you graduate. Majors ³ See Bachelor of Arts, page 20, and Bachelor of Science, page 53.	range of ro scientist, s environme journalist, public rela photograp
Bachelor of Business/ Bachelor of Arts D330 4 TI, T2, T3 Campus and ATAR*:	Want a career rich with diverse knowledge and skills? The Bachelor of Business/ Bachelor of Arts combined degree equips you with transferable skills that allow you to seamlessly move between the roles of the future, all while fostering your creativity and entrepreneurial spirit.	Not only v mindset b many indu skills you o you to ada variety of your majo
C NP B 65.90 WF ¹¹ 64.35 * Indicative ATAR	Majors ³ See Bachelor of Arts, page 20, and Bachelor of Business, page 26.	practical e successful event, reta journalist, photograp public rela small busi
Bachelor of Commerce/ Bachelor of Arts D385 (4) TI, T2, T3 ¹³ Campus and ATAR*: [C] NP B 81.55 [WF] ¹¹ 73.45 * Indicative ATAR	Combine commerce major sequences with complementary arts majors in Deakin's Bachelor of Commerce/Bachelor of Arts to create a unique qualification. Learn to think more critically as you gain a strong foundation in all aspects of business. Master the professional and quantitative demands of areas such as economics, finance and accounting. At the same time, a complementary choice from arts major sequences will mean you graduate with the balanced education employers want. Majors ³	You'll be n career opp accountar consultant financial p manager, i officer, ecc manager, i profit advi public rela business c delegate.
	See Bachelor of Arts, page 20, and Bachelor of Commerce, page 27.	
Bachelor of Criminology/ Bachelor of Cyber Security D380 4 TI, T2, T3 Campus and ATAR: C NP B 61.30 WP 63.35	Deakin's Bachelor of Criminology/Bachelor of Cyber Security is the only degree of its kind in Australia. You'll become equipped with key skills in securing data and data communications, as well as investigating and providing solutions to cyber crime. Understand the inner workings of criminal behaviour while developing a skill set to take on what's quickly becoming the number one criminal threat to society in cyber crime.	You could in governr and federa intelligenc policy dev services, c as well as consultati also explo such as: se systems m tester, ant developer, forensic sp



Deakin code S342 Course duration in years 3 Melbourne Burwood Campus Geelong Waterfront Campus Geelong Waurn Ponds Campus Recent secondary education Y12 Warrnambool Campus WB Non-Year 12 NY12

Trimesters available

eers Entry requirements Fee¹ aduates can explore challenging Y12⁷ VCE units 3 and 4 – a study \$9258 reers in a range of roles, score of at least 25 in English other luding: conveyancer, corporate than EAL or 35 in English (EAL). wyer, law reform officer, federal NY12⁸ deakin.edu.au/course/D312 lice officer, judge, jury consultant, professor, legal adviser, ediator, police development anager, policy adviser, private vestigator, liquidator, legal cretary, international trade law nsultant, accountant, auditor, ganisational counsellor, small isiness owner, immigration agent d sport law adviser. Y12⁷ VCE units 3 and 4 – a study is combined course broadens \$8103 ur career options. Graduate score of at least 20 in English other ady to take your skills into than EAL or 25 in English (EAL). industry and seamlessly NY12⁸ deakin.edu.au/course/D311 insition into employment in a nge of roles including: research entist, science editor, chemist, vironmental consultant, urnalist, policy developer, blic relations practitioner and otographer. Y12⁷ VCE units 3 and 4 – a study \$9073 t only will your entrepreneurial indset be highly valued across score of at least 20 in English other any industries, the transferable than EAL or 25 in English (EAL). ills you develop will allow NY12⁸ deakin.edu.au/course/D330 u to adapt and thrive in a riety of roles. Depending on ur majors, you'll have the actical experience needed to be ccessful as a business operator, ent, retail or project manager, urnalist, media manager, otographer, policy developer, blic relations practitioner, and nall business owner. u'll be ready for a variety of \$9750 Y12⁷ VCE units 3 and 4 – a study reer opportunities including: score of at least 20 in English other countant, artist agent, arts than EAL or 25 in English (EAL). ntre manager, communications NY12⁸ deakin.edu.au/course/D385 nsultant, community worker, ancial planner, human resources anager, international trade ficer, economist, marketing anager, media analyst, not-forofit advisor, policy developer, Iblic relations manager, small isiness owner, and trade could find yourself working Y12⁷ VCE units 3 and 4 – a study \$8236 government agencies, state score of at least 20 in English other d federal police, security and than EAL or 25 in English (EAL). telligence agencies, research and NY12⁸ deakin.edu.au/course/D380 licy development, correctional rvices, community services, well as private security and nsultative industries. You can so explore more technical roles ch as: security analyst, security stems manager, penetration ster, anti-virus software veloper, as well as computer rensic specialist.

Arts, humanities and social sciences

Course	Overview	Careers	Entry requirements	Fee ¹
Bachelor of Criminology/ Bachelor of Laws D335 5 T1, T2 ¹² Campus and ATAR: C NP B 91.10 WF ¹¹ 85.70	Deakin's Bachelor of Criminology/Bachelor of Laws gives you a broad understanding of all major legal areas. You'll explore the inner workings and impacts of criminal behaviour and various responses to it – from environmental crime to terrorism – and how to use this understanding when making decisions within the criminal justice system.	As a graduate, you can choose to pursue a career as a lawyer, or take on business and management roles in a range of corporate and private organisations and government agencies. Opportunities also exist within state and federal police, ASIO (Australia's national security service) and various correctional services, community services and private security industries.	Y12 ⁷ VCE units 3 and 4 – a study score of at least 25 in English other than EAL or 35 in English (EAL). NY12 ⁸ deakin.edu.au/course/D335	\$9144
Bachelor of Criminology/ Bachelor of Psychological Science D390 4 TI, T2, T3 Campus and ATAR: C 59.10 B 60.00 WP 57.80	Combining Deakin's Bachelor of Criminology/ Bachelor of Psychological Science will make you rethink what we perceive as 'crime' and the social justice and rehabilitation that goes along with it. Offering you an accredited pathway in psychology, you'll graduate ready to enter the workforce or continue your study in the pursuit of becoming a registered psychologist.	Promising career opportunities await in the areas of criminology and psychology. You may find employment in areas such as: government agencies, state and federal police, security and intelligence agencies, research and policy development, correctional services, community services, as well as private security and consultative industries.	Y12 ⁷ VCE units 3 and 4 – a study score of at least 25 in English other than EAL or 30 in English (EAL). NY12 ⁸ deakin.edu.au/course/D390	\$7405
Bachelor of Forensic Science/Bachelor of Criminology D329 4 TI, T2 Campus and ATAR: WP 65.35	Become a crime scene expert by studying the Bachelor of Forensic Science/Bachelor of Criminology, a combined course that trains you to piece together the many facets of crime, from understanding offender motives to unlocking hidden details in evidence. Majors³ See Bachelor of Forensic Science, page 53.	Gain a competitive edge in the fields of criminology, forensic science and forensic criminology. Your strong understanding of both the criminal justice system and forensic science prepares you to thrive in a variety of roles including: forensic scientist, research scientist, insurance investigator, crime prevention officer, cyber security specialist, intelligence analyst, risk assessment officer, as well as state and federal policing.	Y12 ⁷ VCE units 3 and 4 – a study score of at least 20 in English other than EAL or 25 in English (EAL). NY12 ⁸ deakin.edu.au/course/D329	\$8743
Bachelor of Health Sciences/Bachelor of Arts D391 4 TI, T2, T3 Campus and ATAR: C NP B 60.35	Build a degree tailored to your interests with a Bachelor of Health Sciences/Bachelor of Arts. This flexible degree will allow you to major in fields from both health sciences and arts, tapping into unique course combinations and career opportunities. You can choose your course structure to hone in on whichever niche reflects your individual passions. Majors³ See Bachelor of Health Sciences, page 41, and Bachelor of Arts, page 20.	Your career outcomes will depend on the majors you complete within this degree. Studying health sciences could lead to careers in: community health, counselling, disability and inclusion, environmental health, health education, health promotion, nutrition, psychological science, regional health service planning, as well as sports development. You could also find yourself in fields like: advertising and marketing, business, education, ethnic affairs, government agencies, international relations, media, politics and policy, as well as public relations.	Y12 ⁷ VCE units 3 and 4 – a study score of at least 25 in English other than EAL or 30 in English (EAL). NY12 ⁸ deakin.edu.au/course/D391	\$8285
Bachelor of International Studies/Bachelor of Commerce D338 4 TI, T2 ¹⁴ , T3 ¹⁴ Campus and ATAR: C NP B 75.50 WF ¹¹ 70.40	Gain a competitive business foundation with global application. Through Deakin's Bachelor of International Studies/ Bachelor of Commerce, you'll develop your understanding about the international forces shaping government, business and communities, and gain skills to analyse and interpret these forces. You'll learn about commerce focuses like accounting, marketing and law, and gain insights through valuable overseas study experiences. Majors³ See Bachelor of International Studies, page 21, and Bachelor of Commerce, page 27.	Your skills will be in demand in a range of careers, including: diplomat, foreign affairs officer, foreign exchange analyst, import/ export manager, international management consultant, NGO policy officer, politician and trade delegate.	Y12 ⁷ VCE units 3 and 4 – a study score of at least 20 in English other than EAL or 25 in English (EAL). NY12 ⁸ deakin.edu.au/course/D338	\$9401

Course	Overview	Careers
Bachelor of Laws/ Bachelor of International Studies D323 5 TI, T2 ¹⁵ Campus and ATAR: C NP B 91.75 WF ¹¹ 85.60	Forge an international legal career and develop competitive skills with cross-cultural relevance in Deakin's Bachelor of Laws/ Bachelor of International Studies. You'll learn about and analyse the forces shaping Australia, investigate the internationalisation of the law, and apply it all at a global level through Deakin's overseas study experiences. Majors ³ See Bachelor of International Studies, page 21.	Graduates are suitable candidates for a range of career opportunities, including: corporate lawyer, crime analyst, criminal lawyer, law reform officer, judge, jury consultant, law professor, legal adviser, mediator, diplomat, federal police officer, trade agreements negotiator, ASIO officer, foreign affairs officer, politician and NGO policy officer.
Bachelor of Arts/Master of International Relations D305 4.5 TI, T2 Campus and ATAR: C NP B 64.10	Studying Deakin's Bachelor of Arts/Master of International Relations develops your understanding of the key political dynamics of our time. International relations encompasses the study of policy-related dynamics such as diplomacy, foreign policy and global governance, as well as dynamics relating to questions of order, justice and resistance in world politics. Majors ³ See Bachelor of Arts, page 20.	Graduate with a unique skill set that will set you apart from the rest. Find employment across a range of organisations including: consulting agencies, defence forces, education, foreign affairs departments, immigration departments, media, multicultural associates, NGOs, private sector corporations and research.
Bachelor of Arts/ Master of Teaching (Secondary) ^{16,17} D303 4 T1 Campus and ATAR: C ¹⁸ 55.25 and RC B 60.20 and RC	Combine your passion for the arts with a desire to inspire the generations of tomorrow, with a Bachelor of Arts/Master of Teaching (Secondary) at Deakin. Our school-based learning programs and teaching practicums ensure you're ready to teach today and into the future. Teaching method areas Choose two teaching method areas (disciplines) across one or two of the learning areas of: • English • humanities • languages • the arts.	Teaching courses at Deakin lead to a career that can make a profound and lasting contribution to the future by positively educating and influencing the lives of students. Graduates are qualified to teach in secondary schools within Victoria, in the private, independent or public education sectors. Your specialisations and advanced knowledge will also open doors to roles in community services, government agencies and not-for-profit organisations.
 enrolment for an Australian domesti study, or 8 credit points, unless othe guide only and is subject to change. This course is also available at the Na Research and Innovation Institute. Fi Majors are not available at all campu campus availability. A full major in Chinese is not availab One major in either visual arts, phot within the Bachelor of Arts. Student: major should apply for a Bachelor of Offered to Geelong Waurn Ponds Ca campus-based learning. Recent secondary education applica as well as Year 12 graduates from 20 	le at the Cloud Campus. ography, dance or drama can be completed s wishing to complete more than one creative arts ^c Creative Arts. mpus students by combination of online and nts include current Year 12 students in 2020,	 9 Only Indonesian major sequence for Trimester 3 intake. 10 The four foundation units in the. Campus-enrolled students must Geelong Waurn Ponds Campus to the Geelong Waurn Ponds Campus on 13 Cloud Campus and Melbourne B 14 Cloud Campus only. 15 Trimester 2 intake is not available 16 Students are also required to cor as part of the Literacy and Nume order to graduate from their cou 17 Students applying to all initial tee test, a non-academic assessment a responsibility borne by individu

- applicants with Vocational Education and Training (VET) study
- applicants with work and life experience
- applicants who completed Year 12 in 2017 or earlier.

Visit deakin.edu.au/course and head to the course of interest to find out further details on admission requirements



Cloud Campus C Melbourne Burwood Campus Geelong Waterfront Campus Geelong Waurn Ponds Campus Warrnambool Campus WB

reers

Entry requirements

Deakin code S342

Non-Year 12 NY12

Course duration in years 3

Trimesters available

Recent secondary education Y12

Fee¹ \$9264

Y12⁷ VCE units 3 and 4 - a study score of at least 25 in English other than EAL or 35 in English (EAL).

NY12⁸ deakin.edu.au/course/D323

Y12⁷ VCE units 3 and 4 – a study \$7122 score of at least 20 in English other than EAL or 25 in English (EAL). NY12⁸ deakin.edu.au/course/D305

Y12⁷ VCE units 3 and 4 – a study score of at least 20 in English other than EAL or 25 in English (EAL).

\$6721

NY12⁸ deakin.edu.au/course/D303

There is a two-step admissions process for the combined courses. To be eligible for the undergraduate component students must meet the minimum entry requirements for the Bachelor of Arts (A300). To proceed to the Master of Teaching (Secondary) students must earn a Weighted Average Mark (WAM) of 60 during their undergraduate studies. Additional requirements may apply.

All students are required to sit a non-academic assessment.¹⁷

9 Only Indonesian major sequence for students with no prior language study is available for Trimester 3 intake.

10 The four foundation units in the A250 course must be undertaken at a campus. Cloud Campus-enrolled students must travel weekly to the Melbourne Burwood Campus or the Geelong Waurn Ponds Campus to undertake these units.

11 Students enrolled in this course will be required to undertake units of study at both the Geelong Waurn Ponds Campus and the Geelong Waterfront Campus.

- 12 Melbourne Burwood Campus only.
- 13 Cloud Campus and Melbourne Burwood Campus only.
- 14 Cloud Campus only.
- 15 Trimester 2 intake is not available at the Cloud Campus.
- 16 Students are also required to complete two 0-credit-point units, ELNO10 and ELNO11, as part of the Literacy and Numeracy Test for Initial Teacher Education (LANTITE), in order to graduate from their course.
- 17 Students applying to all initial teacher education courses are required to sit the CASPer test, a non-academic assessment. Please be advised the cost of the CASPer test is a responsibility borne by individual applicants. Deakin University will not be able to reimburse any test costs. Find out more at deakin.edu.au/teaching.
- 18 Not all majors and secondary teaching specialist areas are available at the Cloud Campus.
- PT means part time.

NP means not published – less than five offers made to recent secondary education applicants. RC means admission is based on a range of criteria.

Business

Course	Overview	Careers	Entry requirements	Fee ¹
Bachelor of Business	Deakin's Bachelor of Business is a contemporary, career-focused course. Whether it's preparing for the nuances of international business relationships through	The Bachelor of Business can lead to a variety of careers in Australia and overseas, including: business	Y12 ⁶ VCE units 3 and 4 – a study score of at least 20 in English other than EAL or 25 in English (EAL).	\$10,358
Campus and ATAR: C 62.30 B 63.20 WF 60.05		development manager, business operations manager, customer relations manager, events manager, procurement manager, product manager, project manager and small business owner.	NY12 ⁷ deakin.edu.au/course/M325	
	 Majors³ Business and digital communication [] WF⁴ Entrepreneurship and innovation [] WF⁴ Event management [] WF⁴ Organisational psychology [] WF⁵ People management [] WF⁴ Project management [] WF⁴ Supply chain and retail management [] WF⁴ 			
Bachelor of Business Analytics M340 [3] T1, T2	Launch a career in the booming world of big data with Deakin's Bachelor of Business Analytics. Through theoretical and hands-on study, you'll learn how to analyse data and	across business and scientific	Y12 ⁶ VCE units 3 and 4 – a study score of at least 20 in English other than EAL or 25 in English (EAL).	\$9589
Campus and ATAR: C NP B 70.80	information systems to find solutions to common management problems.	intelligence specialists, computer system analyst, data analyst, digital transformation consultant, information analyst, information manager/information officer, market analyst and predictive modeller.	NY12 / deakin.edu.au/course/M340	
Bachelor of Business Sport Management) พ391 3 T1, T2, T3	Make your business mark behind the scenes in the dynamic sports industry through Deakin's Bachelor of Business (Sport Management). With the increased professionalism of sport, you'll learn how to manage the business of sport, with specialised learning in marketing, finance, management and law. You can also build your expertise with a complementary business major.	Career opportunities include: advertisement and sponsorship consultant, commercial partnership administrator, community engagement officer, event operations coordinator, facility manager, media and marketing manager, public relations officer and sport analyst.	Y12 ⁶ VCE units 3 and 4 – a study score of at least 20 in English other than EAL or 25 in English (EAL). NY12 ⁷ deakin.edu.au/course/M391	\$10,569
Campus and ATAR: C NP B 78.25				
Bachelor of Human Resource Management Psychology)	With the increases in globalisation, a rapidly changing workforce profile and dynamic people needs of organisations, there is a growing requirement for expertise		$Y12^6$ VCE units 3 and 4 – a study score of at least 25 in English other than EAL or 30 in English (EAL).	\$8920
Campus and ATAR: C NP B 75.85 WF ^S NP	is a growing requirement for expertise in psychology among human resource professionals. In this course, you will gain the fundamentals of both psychological science, including why people think and act as they do – and human resources, including how businesses manage, direct and organise employees to ensure both engagement and profitability.	international careers including: employee relations officer, human resources compensation officer, human resources consultant, industrial relations officer, organisational development consultant, training and development manager.	NY12 ⁷ deakin.edu.au/course/M335	
	Combine ministeles from complement			ć071 <i>c</i>
Bachelor of Marketing Psychology) M336 [3] T1, T2	Combine principles from complementary disciplines to unlock creative marketing solutions, and graduate with a unique skill set that's in demand across all	Career opportunities include: communication managers, customer experience officers, customer insights analysts and	Y12 ⁶ VCE units 3 and 4 – a study score of at least 25 in English other than EAL or 30 in English (EAL).	\$8716
Campus and ATAR*:	industries. Develop core competencies in consumer behaviour, marketing strategy and communication, research methods, analytics, digital literacy, and psychology.	managers, digital marketing directors, market researcher and consumer advocacy specialist.	NY12] ⁷ deakin.edu.au/course/M336	

Course	Overview
Bachelor of Commerce M300 3 TI, T2, T3 ² Campus and ATAR: C 71.40 B 80.00 WF 70.00 WB ⁸ 62.85	Develop your passion and skills about how commerce can solve the problems of the future by studying Deakin's Bachelor of Commerce. With authentic, practical learning experiences including the ability to research and resolve real commercial and community issues, Deakin's Bachelor of Commerce is at the forefront of providing you with the skills and experience to navigate your professional future.
	Majors ³ Accounting C B WF WB Economics C B WF⁹ Finance C B WF⁹ WB⁹ Financial planning C B WF⁹ WB⁹ Food and agribusiness C WB⁹ Human resource management C B WF Management C B WF Management Information systems C B WF Marketing C B WF⁹ Marketing C B WF⁹ Accounting C B WF WB Accounting C B WF WB Business analytics C B WF⁹ Economics C B WF WB⁹ Event management B Finance C B WF¹⁹ WB⁹ Global studies C B WF¹⁹ Human resource management C B WF WB¹⁰ Human resource management C B WF WB¹⁰ Human resource management C B WF WB¹⁰ Marketing C B WF¹⁹ Marketing C B WF¹⁹ Marketing C B WF¹⁹ Marketing C B WF¹⁹ Social entrepreneurship B Taxation regulation C B WF¹⁹ WB⁹ Wealth management C B WF WB¹⁰
Bachelor of Property and Real Estate ¹⁰ M348 3 TI, T2, T3 Campus and ATAR: C 65.10 B 71.05	Gain the broad skills you need to forge a career in real estate, from property development and valuation to the business principles of law and accounting. This diverse course has close links with professional bodies, and employers will be impressed with the practical experience you've completed as part of your course. Minors • Wealth management • Finance • Sustainability
Bachelor of Sport Development M320 3 TI Campus and ATAR: B 65.25	 Global studies C B Learn about sport pathways and coaching, and the marketing and management of sport, and turn your passion for sport into a rewarding career. With Deakin's Bachelor of Sport Development, you'll examine the science of coaching as well as the practical elements of encouraging participation and performance in sport.

Overview

Course



Cloud Campus C Melbourne Burwood Campus B Geelong Waterfront Campus Geelong Waurn Ponds Campus Warrnambool Campus WB

Careers

Across almost every area of business and government, in Australia and overseas, there are excellent employment opportunities for commerce graduates. Deakin graduates are highly sought-after across a range of professional roles including: accountant, economist, financial planner, human resource manager, social and economic policy developer, international trade officer and marketing manager.

Entry requirements

Deakin code S342 Course duration in years 3 Trimesters available T

Non-Year 12 NY12

Recent secondary education Y12

Fee¹

Y12⁶ VCE units 3 and 4 – a study score of at least 20 in English other than EAL or 25 in English (EAL). NY12⁷ deakin.edu.au/course/M300 \$10,959

With this qualification, you'll be Y12⁶ VCE units 3 and 4 – a study \$10,734 able to specialise in all facets of score of at least 20 in English other the real estate market including than EAL or 25 in English (EAL). commercial and industrial NY12⁷ deakin.edu.au/course/M348 property, residential property and other related land uses in the built environment. Career opportunities include: asset manager, land economist, leasing agent, mortgage finance broker, portfolio manager, property developer, property manager and valuer. This course will prepare you for Y12⁶ VCE units 3 and 4 – a study \$9476 roles in coaching, the leisure score of at least 20 in English other industry, and sports science than EAL or 25 in English (EAL). and in the field of community NY12⁷ deakin.edu.au/course/M320 sports development. Career opportunities include: community sports development officer, high performance manager, player agent, professional sports association official, recreation officer, sports coach, sports development officer, sports governance official and sports policy officer.

Business

Course	Overview	Careers	Entry requirements	Fee ¹
Bachelor of Business/ Bachelor of Arts Based at TI, T2, T3 Campus and ATAR*: C NP B 65.90 WF ⁵ 64.35 * Indicative ATAR	Want a career rich with diverse knowledge and skills? The Bachelor of Business/ Bachelor of Arts combined degree trains you in transferable skills that allow you to seamlessly move between the roles of the future, all while fostering your creativity and entrepreneurial spirit.	Not only will your entrepreneurial mindset be highly valued across many industries, the transferable skills you develop will allow you to adapt and thrive in a variety of roles. Depending on your majors, you'll have the practical experience needed to be successful as a business operator, event, retail or project manager, journalist, marketing or media manager, photographer, policy developer, public relations practitioner, and small business owner.	Y12 ⁶ VCE units 3 and 4 – a study score of at least 20 in English other than EAL or 25 in English (EAL). NY12 ⁷ deakin.edu.au/course/D330	\$9073
Bachelor of Commerce/ Bachelor of Arts D385 4 TI, T2, T3 ¹¹ Campus and ATAR*: C NP B 81.55 WF 5 73.45 * Indicative ATAR	Combine commerce major sequences with complementary arts majors in Deakin's Bachelor of Commerce/Bachelor of Arts to create a unique qualification. Learn to think more critically as you gain a strong foundation in all aspects of business with a focus on a commerce major like accounting or economics. A complementary choice from Deakin's arts major sequences will mean you graduate with the balanced education employers are looking for. Majors³ See Bachelor of Arts, page 20, and Bachelor of Commerce, page 27.	You'll be ready for a variety of career opportunities including: accountant, artist agent, arts centre manager, communications consultant, community worker, financial planner, human resources manager, international trade officer, economist, marketing manager, media analyst, not-for-profit advisor, policy developer, public relations manager, small business owner, and trade delegate.	Y12 ⁶ VCE units 3 and 4 – a study score of at least 20 in English other than EAL or 25 in English (EAL). NY12 ⁷ deakin.edu.au/course/D385	\$9750
Bachelor of Commerce/ Bachelor of Business Analytics D366 4 T1, T2, T3 Campus and ATAR: C NP B 81.60	Develop critical analysis skills to take data and turn it into strategies to drive business success with Deakin's Bachelor of Commerce/Bachelor of Business Analytics. Learn how to interpret data and information, then combine it with a strong foundation in all areas of business. Graduate with practical skills that will be an asset to companies all over the world. Majors³ See Bachelor of Commerce, page 27.	Explore career opportunities including: accountant, business analyst, business development manager, business intelligence analyst, client services manager, data architect, data engineer, economist, network analyst, operations manager, risk assessor and systems administrator.	Y12 ⁶ VCE units 3 and 4 – a study score of at least 20 in English other than EAL or 25 in English (EAL). NY12 ⁷ deakin.edu.au/course/D366	\$10,681
Bachelor of Commerce/ Bachelor of Laws D322 5 T1, T2, T3 ¹¹ Campus and ATAR: C NP B 91.00 WF 85.05	Combine a leading law degree with the commercial skills that organisations are looking for in Deakin's Bachelor of Commerce/Bachelor of Laws. Your broad knowledge of both business and legal concepts, as well as robust training, practical experience and industry placements, will make you a competitive candidate in all areas of corporate law. Majors³ See Bachelor of Commerce, page 27.	Graduates from this course can look forward to a diverse and challenging career as one of the following: conveyancer, corporate lawyer, law reform officer, federal police officer, judge, jury consultant, law professor, legal adviser, mediator, police development manager, policy adviser, private investigator, liquidator, legal secretary, international trade law consultant, accountant, auditor, human resources manager, stockbroker, organisational counsellor, small business owner, immigration agent and sport law adviser.	YI2 ⁶ VCE units 3 and 4 – a study score of at least 25 in English other than EAL or 35 in English (EAL). NYI2 ⁷ deakin.edu.au/course/D322	\$11,096
Bachelor of Commerce/ Bachelor of Science D321 4 TI, T2, T3 Campus and ATAR: B 82.05	Deakin's Bachelor of Commerce/Bachelor of Science lets you take your science career beyond the lab. Pair specialist science knowledge with a strong foundation in business disciplines and graduate ready to lead, innovate and succeed in your chosen field. Majors³ See Bachelor of Commerce, page 27, and Bachelor of Science, page 53.	With this combined course, your specialist expertise will be desirable in business, marketing or management roles within the science industry. Career opportunities include: accountant, health promotion officer, human resources manager, medical marketing manager, scientific editor, stockbroker and sustainability analyst.	Y12 ⁶ VCE units 3 and 4 – a study score of at least 20 in English other than EAL or 25 in English (EAL). NY12 ⁷ deakin.edu.au/course/D321	\$10,391

Course	Overview	Ca
Bachelor of Construction Management (Honours)/ Bachelor of Property and Real Estate ¹⁰ D336 5 TI, T2 Campus and ATAR: B/WF ¹² 71.25	Learn how to drive growth, make strong commercial decisions, understand regulations and manage construction projects. The combined structure means you'll also be equipped with vocational skills like surveying and building economics.	Wit abl the and ind pro incl cor lea: pro est
Bachelor of Exercise and Sport Science/Bachelor of Business (Sport Management) D394 4 TI, T2 Campus and ATAR: B 80.30 WP 69.25 Regional and Remote Entry Scheme: WP 64.40 and RC	Experience the synergy of sport science and the business of sporting organisations with Deakin's Bachelor of Exercise and Sport Science/Bachelor of Business (Sport Management). Gain the skills to improve the sporting performance and health of athletes and teams, as well as the expertise to become a professional leader in exercise and sport science in areas from strength and conditioning, to physiology. As a feature of this course you will complete 220 hours of practical experience in exercise and sport science and 100 hours in sport management, setting you well apart from other graduates.	Car bus exe age adr and dev eve Gra acc Spo an (AE
Bachelor of International Studies/Bachelor of Commerce D338 4 TI, T2 ¹⁴ , T3 ¹⁴ Campus and ATAR: C NP B 75.50 WF ⁵ 70.40	Gain a competitive business foundation with a global application. Through Deakin's Bachelor of International Studies/ Bachelor of Commerce, you'll develop your understanding of the international forces shaping government, business and communities, and gain the skills to analyse and interpret these forces. You'll learn about commerce disciplines such as accounting, marketing and law, while developing cultural competencies through valuable overseas study experiences.	You a ra dip fore exp ma pol trae
	Majors ³ See Bachelor of International Studies, page 21, Bachelor of Commerce, page 27.	
Bachelor of Nutrition Science/Bachelor of Commerce D301 [4] T1, T2 Campus and ATAR:	Build your foundation knowledge in nutrition science while understanding how business operates and guides Australia's \$20 billion food industry. With a Bachelor of Nutrition Science/Bachelor of Commerce, you'll graduate with highly transferable skills that allow you to understand and navigate the relationship between nutrition and business.	Fin bra cor res cor reg ma ass
B 75.20	Majors ³ See Bachelor of Commerce, page 27.	and



Cloud Campus C Melbourne Burwood Campus B Geelong Waterfront Campus Geelong Waurn Ponds Campus Warrnambool Campus WB

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Entry requirements

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Deakin code S342

Non-Year 12 NY12

Course duration in years 3

Trimesters available

Recent secondary education Y12

Fee¹

Y12⁶ VCE units 3 and 4 – a study score of at least 20 in English other than EAL or 25 in English (EAL). NY12⁷ deakin.edu.au/course/D336

\$10,734

\$9888

'ith this qualification, you'll be ole to specialise in all facets of e construction management nd property and real estate arkets including commercial, dustrial and residential operty. Career opportunities clude: architectural consultant, nstruction manager, estimator, asing agent, portfolio manager, ocurement manager, project timator, property developer nd valuer.

reer opportunities include:

isiness development manager, ercise scientist, player manager/ than EAL or 30 in English (EAL). ent, recreation officer, sports lministrator, elite coach, strength nd conditioning coach, sports velopment officer and sports ent manager.

aduates are eligible to apply for creditation with Exercise and oorts Science Australia (ESSA) as Accredited Exercise Scientist ES)¹³.

ur skills will be in demand in range of careers, including: plomat, foreign affairs officer, reign exchange analyst, import/ port manager, international anagement consultant, NGO licy officer, politician and ade delegate.

Y12⁶ VCE units 3 and 4 – a study score of at least 25 in English other

NY12⁷ deakin.edu.au/course/D394

At the Geelong Waurn Ponds Campus, this course has a Regional and Remote Entry Scheme available through VTAC each year. See Bachelor of Exercise and Sport Science on page 56 for more information.

Y12⁶ VCE units 3 and 4 - a study score of at least 20 in English other than EAL or 25 in English (EAL).

\$9401

NY12⁷ deakin.edu.au/course/D338

nd yourself in roles including: and/product management, nsumer education, consumer search, food and nutrition mposition, food policy, food gulation, management, arketing and media, quality surance, as well as wholesale nd retail.

Y12⁶ VCE units 3 and 4 – a study \$10,282 score of at least 25 in English other than EAL or 30 in English (EAL). NY12⁷ deakin.edu.au/course/D301

Business

Course	Overview	Careers	Entry requirements	Fee ¹
Bachelor of Property and Real Estate/Bachelor of Commerce ¹⁰ D325 4 TI, T2, T3 Campus and ATAR: C NP B 81.15	Combine the practicalities of real estate with the commercial knowledge you need to succeed with a Bachelor of Property and Real Estate/Bachelor of Commerce. You'll gain a business foundation that includes economics, accounting, marketing, management and law, while studying units in various aspects of real estate such as development, management and valuation. Majors ³ See Bachelor of Commerce, page 27.	This combined course prepares you for a career in the business world and in the global property and real estate industries. Career opportunities include: asset manager, government valuer, leasing agent, portfolio manager, property manager and valuer.	Y12 6 VCE units 3 and 4 – a study score of at least 20 in English other than EAL or 25 in English (EAL). NY12 7 deakin.edu.au/course/D325	\$10,779
Bachelor of Property and Real Estate/ Bachelor of Laws ¹⁰ D396 5 TI, T2 Campus and ATAR: C NP B NP	Property and law have a natural synergy that's in high demand. Gain a competitive legal edge with hands-on experience in the dynamic real estate industry in Deakin's Bachelor of Property and Real Estate/ Bachelor of Laws. This degree combines a top-ranked legal education with skills across property investment, valuation, development and management.	Pursue a range of careers, including: law reform officer, judge, conveyancer, leasing agent, law professor, legal adviser, mediator, legal secretary, property manager, valuer, government valuer, liquidator and portfolio manager.	Y12 ⁶ VCE units 3 and 4 – a study score of at least 25 in English other than EAL or 35 in English (EAL). NY12 ⁷ deakin.edu.au/course/D396	\$10,756
Bachelor of Public Health and Health Promotion/ Bachelor of Commerce D388 4 T1, T2 Campus and ATAR: C NP B 78.05	Combine an education in health issues with a robust business foundation through the Bachelor of Public Health and Health Promotion/Bachelor of Commerce. You'll examine approaches to improve health systems and attitudes, and gain practical skills through field-based programs. Complement your health knowledge with commercial expertise in areas like economics and marketing for a diverse, transferable skill set.	Work within the private and public sectors. Career opportunities include: allied health assistant, cancer campaigner, community health coordinator, health educator, health promotion officer, health public relations officer, health public relations officer, health manager and recreation officer.	Y12 ⁶ VCE units 3 and 4 – a study score of at least 25 in English other than EAL or 30 in English (EAL). NY12 ⁷ deakin.edu.au/course/D388	\$10,345
 enrolment for an Australian domes study, or 8 credit points, unless oth guide only and is subject to change Trimester 3 intake is only available a Waterfront Campus and Cloud Camp Waterfront Campus will be required in Trimester 3. Majors are not available at all camp campus availability. Geelong Waterfront Campus stude study at the Cloud Campus. Students will be required to undert Ponds Campus and the Geelong Water for 2 graduates from 2 There are four categories under wh – applicants with higher education – applicants with work and life expi – applicants who completed Year 1 	at the Melbourne Burwood Campus, Geelong bus. Students commencing at the Geelong It to enrol in units offered at the Cloud Campus buses. Visit deakin.edu.au/courses for nts will be required to undertake some units of ake units of study at both the Geelong Waurn aterfront Campus. ants include current Year 12 students in 2020, 019 and 2018. ich non-Year 12 applicants may apply to Deakin: study tion and Training (VET) study erience 2 in 2017 or earlier. ad to the course of interest to find out further	 be taken online at the Cloud Can Warrnambool Campus and/or Gi undertake units some units onlin Professional recognition by the A Institution of Chartered Surveyo Property and Real Estate, Bachel Bachelor of Property and Real Es Management (Honours)/Bachela academic requirements for men Cloud Campus and Melbourne B Students are able to commence or the Geelong Waterfront Camp required to undertake units of st from their course adviser prior tt all property and real estate units This course is currently not accre to ESSA to become an Accredited Course application pathway. Plea Cloud Campus only. 	eelong Waterfront Campus students will b ee at the Cloud Campus. ustralian Property Institute (API) and the rs (RICS) can be attained by completing the or of Property and Real Estate/Bachelor of tate/Bachelor of Laws or Bachelor of Consor or of Property and Real Estate. Graduates with bership as a Certified Practising Valuer. urwood Campus only. this course at either the Melbourne Burwe ous. Delivery is at both campuses and stud udy from both campuses. Students should o the commencement of their course. Plea are also offered at the Cloud Campus. dited with ESSA. However, graduates may d Exercise Scientist through the non-ESSA- use refer to essa.org.au for more informat	e required t Royal e Bachelor of f Commerce struction will meet the ood Campus lents will be d seek advic ase note tha still apply Accredited ion.

Communication and creative arts

Course	Overview	Careers	Entry requirements	Fee ¹
Bachelor of Arts ² A300 3 TI, T2, T3 Campus and ATAR: C 56.40 B 60.05 WP 56.40 NIK 3	Study a Bachelor of Arts at Deakin and open the door to a world of opportunities. You can tailor your degree to complement your interests and set yourself up to be flexible across the jobs of the future. You will develop specialist knowledge in your chosen disciplines and learn how to apply critical, creative and strategic thinking to real-world issues. Majors ⁴ See Bachelor of Arts, page 20.	Follow your passion and develop the specialist skills to pursue the career you want, like working in: administration, advertising, business, communication, community services, criminal justice, ethnic affairs, finance, Galleries, Libraries, Archives and Museums (GLAM) sector, government, human rights, journalism, marketing, media, multimedia, not-for-profits, performing and visual arts, personnel and industrial relations, photography, policing, policy development, politics, public relations, publishing, research and social work.	Y12 ⁵ VCE units 3 and 4 – a study score of at least 20 in English other than EAL or 25 in English (EAL). NY12 ⁶ deakin.edu.au/course/A300	\$6990
Bachelor of Communication (Advertising) A334 3 TI, T2, T3 Campus and ATAR: C NP B 60.05	Designed to inspire the next generation of big idea thinkers, advertising at Deakin allows you to understand complex audiences, analyse media effectiveness and hone your creative thinking. Experiment with future-focused approaches to brand communication, and critically evaluate the role and impact of advertising on society. Connect with advertising practitioners and work on real-world projects that will give you the edge you need to establish a stimulating career.	Pursue a career in agencies, or work in-house in the commercial, corporate, government and not-for-profit sectors. Deakin graduates find work in roles such as: account manager, advertising art director, advertising copywriter, digital creative, brand specialist, digital marketer or media specialist, marketing and communications officer, media analyst, media researcher or planner and social media coordinator.	Y12 ⁵ VCE units 3 and 4 – a study score of at least 20 in English other than EAL or 25 in English (EAL). NY12 ⁶ deakin.edu.au/course/A334	\$8203
Bachelor of Communication (Digital Media) A333 3 TI, T2, T3 ⁷ Campus and ATAR: C NP B 61.20 WP 55.50	Gain an understanding of the function and influence of communications industries locally and globally, and learn practical skills in social media content creation, podcasting, website creation and video-making. With an emphasis on emerging technologies and real- world learning, you'll explore building social media identities, managing social media in organisations, digital media entrepreneurship and much more. Graduate with a dynamic network, digital portfolio and strong professional- personal brand that will give you an edge with future employers.	Work across a range of industries and organisations from multimedia businesses, to public relations agencies and content providers. Deakin graduates find work in the following roles: content producer/digital producer, social media officer/coordinator, communication and digital media assistant, digital marketing assistant, marketing communications officer and various social media specialist freelance work.	Y12 ⁵ VCE units 3 and 4 – a study score of at least 20 in English other than EAL or 25 in English (EAL). NY12 ⁶ deakin.edu.au/course/A333	\$7596
Bachelor of Communication (Journalism) A331 3 T1, T2, T3 ⁷ Campus and ATAR: C NP B 61.40 WP 58.50	The Bachelor of Communication (Journalism) will give you the skills to unearth a great news story, engage with your audience and deliver the news across a range of media platforms. You'll have opportunities to identify, research and plan news and feature stories and write, edit and publish them straight from our newsroom and creative media labs on campus. Through guidance from media practitioners with industry experience, you'll learn about community journalism, feature writing, interview techniques, media law and ethics, news reporting and more.	Our graduates work in-house or freelance for print, radio, television and multimedia newsrooms. They also work in business, government and the not-for-profit sector, taking up roles as: journalists, sport journalists, copywriters, food or travel writers, book, magazine or newspaper editors, news presenters or reporters, magazine writers, speechwriters.	Y12 ⁵ VCE units 3 and 4 – a study score of at least 20 in English other than EAL or 25 in English (EAL). NY12 ⁶ deakin.edu.au/course/A331	\$7493
Bachelor of Communication (Public Relations) A325 3 TI, T2, T3 ⁷ Campus and ATAR: C NP B 60.50 WP 56.40	Develop a thorough understanding of public relations in the digital era and the social, administrative, cultural and ethical implications of public relations activity. Under the guidance of academics who are active in their field, you will gain the professional skills to conduct strategic and tactical communication research, writing, planning and evaluation. You'll also establish links with professionals in the industry, work with clients in real-life scenarios and undertake work-based internships.	Work across a range of sectors, including business, government or not-for-profit organisations. Deakin graduates find work as: account executives, advertising copywriters, stakeholder engagement officers, community relations officers, customer relations officers, digital content coordinators, event management officers, government relations officers, marketing and communications coordinators, media relations advisers, public relations officers, social media account managers.	Y12 ⁵ VCE units 3 and 4 – a study score of at least 20 in English other than EAL or 25 in English (EAL). NY12 ⁶ deakin.edu.au/course/A325	\$8477

Course durat Trimeste Recent secondary	ion in years 3 Melbourne Burwo rrs available T Geelong Waterfrr y education Y12 Geelong Waurn Por Non-Year 12 NY12 Warrnambu	ont Campus WF
eers	Entry requirements	Fee ¹
w your passion and develop the cialist skills to pursue the career you t, like working in: administration, ertising, business, communication, munity services, criminal justice, nic affairs, finance, Galleries, aries, Archives and Museums AM) sector, government, human ts, journalism, marketing, media, timedia, not-for-profits, performing	Y12 ⁵ VCE units 3 and 4 – a study score of at least 20 in English other than EAL or 25 in English (EAL). NY12 ⁶ deakin.edu.au/course/A300	

Communication and creative arts

Course	Overview	Careers	Entry requirements	Fee ¹
Bachelor of Creative Arts (Dance) A356 3 TI, T2 Campus and ATAR: B 55.00	Immerse yourself in the exciting physical, social and conceptual possibilities of contemporary dance. Through core studies in technique, choreography, history and theory, you'll learn how dance intersects with creativity, innovative thinking, community enrichment and technology. Through individual and group performance projects, you'll gain the practical experience to forge a rewarding career in the expanding arts and entertainment industries.	Graduates are equipped with the skills to create and perform dance works and to work in a variety of contexts including initiating independent arts projects, or using their skills and knowledge as dance teachers, which are in strong demand both in the school system and private studios. Careers include: arts administration and curation, community art practice, dance education, dance therapies, event, festival and production management.	Y12 ⁵ VCE units 3 and 4 – a study score of at least 20 in English other than EAL or 25 in English (EAL). NY12 ⁶ deakin.edu.au/course/A356	\$6684
Bachelor of Creative Arts (Drama) A357 3 T1, T2 Campus and ATAR: B 60.00	Master your craft, create new stories and forge your unique path as a creative in the industry. Through practice-based learning and collaborative performance creation, you will build robust physical, creative and intellectual capacities. You will develop your creative voice and the technical skills required to create new stories, to relate to others, to problem solve, and communicate ideas confidently through speech and other physical and visual modes of expression.	Drama graduates are equipped with the skills to create and perform theatre works and to work in professional theatre contexts, including initiating their own work as independent theatre makers and pursuing roles in the arts and entertainment industries. Career opportunities exist in fields like: acting, producing, drama education, stage management, youth theatre, festival or event management, and community theatre.	Y12 ⁵ VCE units 3 and 4 – a study score of at least 20 in English other than EAL or 25 in English (EAL). NY12 ⁶ deakin.edu.au/course/A357	\$6695
Bachelor of Creative Arts (Photography) ⁸ A352 3 TI, TZ, T3 ⁹ Campus and ATAR: B 64.15 and RC WF NP and RC	Develop the specialist photography knowledge, critical awareness and confidence required to establish yourself as an adaptive creative professional. You will experiment, research and develop your aesthetic sensibilities in this key medium of expression. You will explore professional analogue and digital photographic formats, fundamentals of natural and artificial lighting and photographic storytelling.	Photography graduates are equipped to pursue careers as professional practitioners throughout the arts and commercial sectors. Our graduates have moved into career opportunities in roles and fields like: commercial portraiture, community-based arts, event and sports photographer, fashion or product photographer, gallery director or assistant, independent fine arts practitioner.	Y12 ⁵ VCE units 3 and 4 – a study score of at least 20 in English other than EAL or 25 in English (EAL) and presentation of a portfolio of work to a satisfactory standard. NY12 ⁶ deakin.edu.au/course/A352	\$6705
Bachelor of Creative Arts (Visual Arts) ⁸ A359 3 TI, T2, T3 ⁹ Campus and ATAR: B 50.85 and RC WF ¹⁰ 65.95 and RC	Develop your skills as a contemporary art practitioner through Deakin's Bachelor of Creative Arts (Visual Arts). Through specialised studio practice and opportunities to exhibit your work in galleries and exhibitions, you'll develop your physical, creative and intellectual capacities to engage with the world through new and traditional media. You'll explore painting, drawing, 3D modelling and installation, public art and performance and investigate the interplay between art and technology.	Graduates are equipped with a dynamic skill set, ready for a career in the expanding arts industries. You may find work in roles such as artist, artist agent, gallery or exhibition curator, arts centre manager, art director, videographer, creative director, desktop publisher and illustrator.	Y12 ⁵ VCE units 3 and 4 – a study score of at least 20 in English other than EAL or 25 in English (EAL) and presentation of a portfolio of work to a satisfactory standard. NY12 ⁶ deakin.edu.au/course/A359	\$6813
Bachelor of Creative Writing A316 3 TI, T2, T3 Campus and ATAR: C 57.75 B 60.05 WP 66.80	Finesse your writing and gain expertise across a range of genres and styles with Deakin's Bachelor of Creative Writing. You'll explore contemporary approaches and their histories in areas like creative nonfiction, scriptwriting and poetry, as well as short and extended fiction writing. You'll have access to writing, publishing and editorial internships in Australia and overseas including a creative writing team internship in Jaipur, India. Deakin's in-house publications, <i>Wordly</i> and the international art and writing journal, <i>Verandah</i> , prepare you for paid publication in journals, newspapers and on websites.	Apply your skills in numerous sectors from publishing, media and entertainment to finance, health and consumer goods. Career opportunities include: author, book editor, copyeditor, copywriter, journalist, magazine editor or writer, publisher, scriptwriter, speechwriter and technical writer.	Y12 ⁵ VCE units 3 and 4 – a study score of at least 20 in English other than EAL or 25 in English (EAL). NY12 ⁶ deakin.edu.au/course/A316	\$6701

Course	Overview	Careers	Entry requirements	Fee ¹
Bachelor of Design (3D Animation) ⁸ A343 3 T1, T2, T3	Deakin's Bachelor of Design (3D Animation) embeds animation into design, focusing on the requirements of the client, delivering projects to suit industry standards across digital	As a graduate, you'll be a well-equipped multidisciplinary designer ready to work in motion design, animation, film, television, web design, augmented reality (AR) and virtual reality (VR). Roles	Y12 ⁵ VCE units 3 and 4 – a study score of at least 20 in English other than EAL or 25 in English (EAL) and presentation of a portfolio of work to a satisfactory standard.	\$6890
Campus and ATAR: B 55.50 and RC	platforms. Explore design histories and theories and develop creative, technical and analytical skills in animation production through the exploration of computer graphic animation (3D CG modelling, character design and rigging, CG lighting and rendering) and motion capture techniques.	include: 2D or 3D animator, augmented realities designer, arts editor, cartoonist, digital designer, game developer, illustrator, modeller, motion capture technician, motion graphics designer, multimedia developer and VR designer.	NY12 ⁶ deakin.edu.au/course/A343	
Bachelor of Design (Digital Technologies) ⁸ A344 3 TI, T2	Creative problem-solvers with a love of design and an aptitude for technical IT skills should explore our Bachelor of Design (Digital Technologies). Learn about user experience (UX), design	Graduates are open to many career opportunities, in creative agencies, advertising and design studios and corporate companies, taking up roles as: design engineers, digital designers, digital	Y12 ⁵ VCE units 3 and 4 – a study score of at least 20 in English other than EAL or 25 in English (EAL) and presentation of a portfolio of work to a satisfactory standard.	\$7395
Campus and ATAR: B 50.15 and RC	strategies, digital technologies and interactive media, to deliver impactful digital solutions for creative and social issues in our changing world.	media designers, graphic designers, industrial designers, User Interface (UI) designers, virtual reality experience designers and web designers.	NY12 ⁶ deakin.edu.au/course/A344	
Bachelor of Design (Visual Communication) ⁸ A345 3 TI, T2, T3 ⁹	Get introduced to the professional design world through Deakin's Bachelor of Design (Visual Communication). Learn the tools, strategies and design thinking methodologies required	Graduates are open to many career opportunities, including in the areas of advertising, graphic design studios, print houses, publishers, corporate companies, government and private	Y12 ⁵ VCE units 3 and 4 – a study score of at least 20 in English other than EAL or 25 in English (EAL) and presentation of a portfolio of work to a satisfactory standard.	\$6882
Campus and ATAR: B 56.05 and RC WF 56.30 and RC	to be an adaptive, multidisciplinary communications designer. From day one you'll learn to shape your ideas into smart and appealing concepts for users, customers and society as a whole, under the guidance of industry leaders and established designers.	practices. Potential careers include: communications designer, animation and motion designer, web designer, graphic designer, interactive designer, illustrator and packaging (FMCG) designer.	NY12 ⁶ deakin.edu.au/course/A345	
Bachelor of Film, Television and Animation	Take a great story and learn to shape it for film, TV or animation. From documentary and short narrative	Graduates work as: animators, audiovisual technicians, camera operators, documentary producers, film	Y12] ⁵ VCE units 3 and 4 – a study score of at least 20 in English other than EAL or 25 in English (EAL).	\$6738
A351 3 T1, T2, T3 Campus and ATAR:	fiction, to more experimental productions, the course allows you to develop your own specialist skill set	and television producers, directors or editors, journalists, lighting designers, presenters, production managers,	NY12 ⁶ deakin.edu.au/course/A351	
B 60.00	within the dynamic fields of screen production and screen culture.	scriptwriters, sound engineers and television program coordinators.		
 enrolment for an Australian dome study, or 8 credit points, unless otl guide only and is subject to changy For information on combined arts This course is also available at the Research and Innovation Institute. Majors are not available at all cam campus availability. Recent secondary education applia as well as Year 12 graduates from 1 	degrees, visit deakin.edu.au/courses. National Indigenous Knowledges, Education, Find out more at deakin.edu.au/nikeri. puses. Visit deakin.edu.au/courses for cants include current Year 12 students in 2020 2019 and 2018. hich non-Year 12 applicants may apply to Deak a study stion and Training (VET) study perience	 Campus only. To be eligible for entry into this of to a satisfactory standard. Trimester 3 intake is available at 10 Students enrolled in this course at both the Geelong Waterfront NP means not published – less than f RC means admission is based on a r 	the Cloud Campus and the Melbourne Burv course, applicants must present a portfolio the Melbourne Burwood Campus only. in Geelong will be required to undertake u and Geelong Waurn Ponds campuses. ive offers made to recent secondary educati ange of criteria.	of work nits of st

edu.au/course and head to the course of interest to find out further details on admission requirements.





Cloud Campus C Melbourne Burwood Campus B Geelong Waterfront Campus WF Geelong Waurn Ponds Campus WP Warrnambool Campus WB Course duration in years 3 Me Trimesters available T Gr Recent secondary education Y12 Gee Non-Year 12 NY12

Deakin code S342

Geelong Waterfrom
eelong Waurn Pond
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Course	Overview	Careers	Entry requirements	Fee ¹
Bachelor of Design (3D Animation) ² A343 3 T1, T2, T3 Campus and ATAR: B 55.50 and RC	Deakin's Bachelor of Design (3D Animation) embeds animation into design, focusing on the requirements of the client, delivering projects to suit industry standards across digital platforms. Explore design histories and theories and develop creative, technical and analytical skills in animation production through the exploration of computer graphic animation (3D CG modelling, character design and rigging, CG lighting and rendering) and motion capture techniques.	As a graduate, you'll be a well-equipped multidisciplinary designer ready to work in motion design, animation, film, television, web design, augmented reality (AR) and virtual reality (VR). Roles include: 2D or 3D animator, augmented realities designer, arts editor, cartoonist, digital designer, game developer, illustrator, modeller, motion capture technician, motion graphics designer, multimedia developer and VR designer.	Y12 ³ VCE units 3 and 4 – a study score of at least 20 in English other than EAL or 25 in English (EAL) and presentation of a portfolio of work to a satisfactory standard. NY12 ⁴ deakin.edu.au/course/A343	\$6890
Bachelor of Design	Creative problem-solvers with a love of design and an aptitude for technical IT	Graduates are open to many career opportunities, in creative	$[Y12]^3$ VCE units 3 and 4 – a study	\$7395
(Digital Technologies) ² A344 3 T1, T2	skills should explore our Bachelor of Design (Digital Technologies). Learn about User	agencies, advertising and design studios and corporate companies, taking up roles as:	score of at least 20 in English other than EAL or 25 in English (EAL) and presentation of a portfolio of work	
Campus and ATAR: B 50.15 and RC B 50.15 and RC Campus and ATAR: B 50.15 and RC B 50.15 and RC B 50.15 and RC B 50.15 and RC		design engineers, digital designers, digital media designers, graphic designers, industrial designers, User Interface (UI) designers, virtual reality experience designers and web designers.	NY12]* deakin.edu.au/course/A344	
Bachelor of Design (Visual Communication)²	Get introduced to the professional design world through Deakin's Bachelor of Design	Graduates are open to many career opportunities, including	V12 ³ VCE units 3 and 4 – a study score of at least 20 in English other	\$6882
A345 3 T1, T2, T3 ⁵	(Visual Communication). Learn the tools, strategies and design thinking methodologies required to be an adaptive, multidisciplinary	in the areas of advertising, graphic design studios, print houses, publishers, corporate	than EAL or 25 in English (EAL) and presentation of a portfolio of work to a satisfactory standard.	
Campus and ATAR: B 56.05 and RC WF 56.30 and RC	communications designer. From day one you'll learn to shape your ideas into smart and appealing concepts for users, customers and society as a whole, under the guidance of industry leaders and established designers.	companies, government and private practices. Potential careers include: communications designer, animation and motion designer, web designer, graphic designer, interactive designer, illustrator and packaging (FMCG) designer.		
Bachelor of Design Architecture)₅	Understand the built environment, ecosystem and community to create	Work across the globe, including Europe, Asia and the US. Pursue	$\boxed{Y12}^3$ VCE units 3 and 4 – a study score of at least 25 in English (EAL)	\$9505
S342 3 T1, T2	meaningful and sustainable designs for everything from houses to skyscrapers – anywhere in the world.	the following roles (some may require further study): 3D architectural modeller,	or at least 20 in English other than EAL. NY12 ⁴ deakin.edu.au/course/S342	
Campus and ATAR: WF 70.35	With an eye for detail and a love of drawing, you'll harness creativity with urban planning to make an impact with your designs.	architectural consultant or designer, building designer, building project manager, design coordinator, draftsperson, interior		
	A folio is not required as part of our admissions process for the Bachelor of Design (Architecture).	designer and structural drafter.		
Bachelor of Design Architecture)/Bachelor of Construction	Architecture)/Bachelor experience in architecture, design and construction in this unique combined course		Y12 ³ VCE units 3 and 4 – a study score of at least 25 in English (EAL) or at least 20 in English other than EAL.	\$9514
Management (Honours) ⁷ D364 5 ⁸ T1, T2	that explores smart, sustainable design. Learn to design striking buildings that are economically and environmentally viable and	(some may require further study) include: 3D architectural modeller, architectural	than EAL. NY12 4 deakin.edu.au/course/D364	
Campus and ATAR:	manage projects, no matter what their scale or size.	consultant or designer, building designer, building project manager, construction manager,		
WF 79.75		draftsperson, estimator, procurement manager, project estimator, quantity surveyor and structural drafter.		

Course	Overview	Care
Bachelor of Civil Engineering (Honours) 5460 4 TI, T2	Graduate as an industry-ready civil engineer by studying Deakin's Bachelor of Civil Engineering (Honours). This internationally recognised program combines contemporary theory with hands-on projects to develop the skills needed to confidently design, construct	Deaki both abroa transi and re comp
Campus and ATAR: C] ⁹ NP B ¹⁰ 70.10 WP 64.05	and maintain the built infrastructure systems that are vital in our day-to-day lives. Our Bachelor of Civil Engineering (Honours) covers all the four main areas in civil engineering, namely, structural, water, geotechnical, and road and transport engineering.	consu bodie water trans engin water and r
Bachelor of Electrical and Electronics Engineering (Honours) s461 4 TI, T2 Campus and ATAR: C ⁹ NP B ¹⁰ 75.10 WP 69.00	Gain market-ready skills when you study electrical engineering, including skills in renewables and alternative energy generation, and understanding the role of energy production in climate change. This internationally recognised program provides you with hands-on experience and theoretical knowledge to tackle energy production in a changing world with Deakin's Bachelor of Electrical and Electronics Engineering (Honours).	Gradu acros incluc engin PLC p engin desig techr techr clear electi
		speci
Bachelor of Mechanical Engineering (Honours) S462 4 TI, T2 Campus and ATAR: C ⁹ NP B ¹⁰ 71.80 WP 67.75	If you're curious about the way things work, Deakin's Bachelor of Mechanical Engineering (Honours) allows you to turn your passion into a rewarding career. Not only will this internationally recognised program prepare you to be an industry-ready professional engineer, it'll give you the chance to get hands-on with advanced technologies in Deakin's multi-million dollar engineering facility, CADET.	Gradu into a incluce field a manu resea as cor Today their almos espec cars, r
Bachelor of Mechatronics Engineering (Honours) S463 4 TI, T2 Campus and ATAR: C] ⁹ NP B] ¹⁰ 71.75 WP 67.40	Deakin's Bachelor of Mechatronics Engineering (Honours) is an internationally recognised program that prepares you to be an industry-ready professional engineer, capable of creating the electronics, robots and autonomous systems that power our future. With ground-breaking facilities and a strong focus on project-based learning, we're changing the way students train to become engineers.	As a r gradu in the servic engin electr robot
 enrolment for an Australian domest study, or 8 credit points, unless othe guide only and is subject to change. 2 To be eligible for entry into this cour a satisfactory standard. 3 Recent secondary education applica as well as Year 12 graduates from 20 	se, applicants must present a portfolio of work to nts include current Year 12 students in 2020,)19 and 2018. ch non-Year 12 applicants may apply to Deakin: study ion and Training (VET) study	7 8 9 10

- Visit deakin.edu.au/course and head to the course of interest to find out further
- details on admission requirements
- 5 Melbourne Burwood Campus only.
- 6 Leads to professional recognition when followed by successful completion of the . Master of Architecture.

Course duration in years 3 Geelong Waterfront Campus Trimesters available Geelong Waurn Ponds Campus Recent secondary education Y12 Warrnambool Campus WB Non-Year 12 NY12 Entry requirements Fee¹ kin graduates are in demand Y12³ VCE units 3 and 4 – a study \$9527 in Australia and further score of at least 25 in English (EAL) oad. Graduate ready to or at least 20 in English other than nsition into a number of areas EAL; and a study score of at least I roles, including: construction 20 in one of Maths: Mathematical panies, councils, engineering Methods (any) or Maths: Specialist sultancy firms, government Mathematics. lies, public works departments, NY12⁴ deakin.edu.au/course/S460 er authorities, road and nsport authorities, structural ineers, geotechnical engineers, er engineers, road engineers I research engineers. duates may find employment Y12³ VCE units 3 and 4 – a study \$9527 oss a range of roles, score of at least 25 in English (EAL) uding: electrical design or at least 20 in English other than ineer, telecommunications EAL; and a study score of at least ineer, industrial engineer, 20 in one of Maths: Mathematical programmer, electronic test Methods (any) or Maths: Specialist ineer, research engineer, Mathematics. ign engineer, special effects NY12⁴ deakin.edu.au/course/S461 hnician, robotics engineers and hnician, solar cell technician, r car engineer, automotive ctrician, multimedia systems cialist and computer engineer. duate ready to transition Y12³ VCE units 3 and 4 – a study \$9520 a number of areas and roles score of at least 25 in English (EAL) uding: product development. or at least 20 in English other than nedical, aerospace, automotive, EAL; and a study score of at least d and test engineering, advanced 20 in one of Maths: Mathematical nufacturing, mining, railroad, Methods (any) or Maths: Specialist earch and development, as well Mathematics. control and systems design. NY12⁴ deakin.edu.au/course/S462 ay, mechanical engineers lend skills to the development of ost every design imaginable – ecially complex products like . robots and aeroplanes. a mechatronics engineering Y12³ VCE units 3 and 4 – a study \$9527 duate, you could be employed score of at least 25 in English (EAL) he following roles: biomedical or at least 20 in English other than vice engineer, control systems EAL; and a study score of at least ineer, automation engineer, 20 in one of Maths: Mathematical tronics test engineer and Methods (any) or Maths: Specialist otics engineer. Mathematics NY12⁴ deakin.edu.au/course/S463

Deakin code S342

Cloud Campus C

Melbourne Burwood Campus

- Leads to professional recognition when followed by successful completion of the Master of Architecture (Design Management).
- Students have the opportunity to complete this course in four years of full-time study by undertaking units in Trimester 3.
- Cloud Campus students will be required to participate in campus-based intensive activities each trimester at the Geelong Waurn Ponds Campus.
- Only the first year of engineering is available at the Melbourne Burwood Campus. Students undertaking first year at the Melbourne Burwood Campus are required to complete their course at either the Geelong Waurn Ponds Campus or at the Cloud Campus.

means not published – less than five offers made to recent secondary education applicants. means admission is based on a range of criteria.

Engineering

Course	Overview	Careers	Entry requirements	Fee ¹
Bachelor of Civil Engineering (Honours) 5460 4 TI, T2 Campus and ATAR: C ² NP B ³ 70.10 WP 64.05	Graduate as an industry-ready civil engineer by studying Deakin's Bachelor of Civil Engineering (Honours). This internationally recognised program combines contemporary theory with hands-on projects to develop the skills needed to confidently design, construct and maintain the built infrastructure systems that are vital in our day-to-day lives. Our Bachelor of Civil Engineering (Honours) covers all the four main areas in civil engineering, namely, structural, water, geotechnical, and road and transport engineering.	Deakin graduates are in demand both in Australia and further abroad. Graduate ready to transition into a number of areas and roles, including: construction companies, councils, engineering consultancy firms, government bodies, public works departments, water authorities, road and transport authorities, structural engineers, geotechnical engineers, water engineers, road engineers and research engineers.	Y12 ⁴ 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 a study score of at least 20 in one of Maths: Mathematical Methods (any) or Maths: Specialist Mathematics. NY12 ⁵ deakin.edu.au/course/S460	\$9527
Bachelor of Electrical and Electronics Engineering (Honours) 5461 4 TI, T2 Campus and ATAR: C ² NP B ³ 75.10 WP 69.00	Gain market-ready skills when you study electrical engineering, including skills in renewables and alternative energy generation, and understand the role of energy production in climate change. This internationally recognised program provides you with hands-on experience and theoretical knowledge to tackle energy production in a changing world with Deakin's Bachelor of Electrical and Electronics Engineering (Honours).	Graduates may find employment across a range of roles, including: electrical design engineer, telecommunications engineer, industrial engineer, PLC programmer, electronic test engineer, research engineer, design engineer, special effects technician, robotics engineers and technician, solar cell technician, clear car engineer, automotive electrician, multimedia systems specialist and computer engineer.	Y12 ⁴ 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 a study score of at least 20 in one of Maths: Mathematical Methods (any) or Maths: Specialist Mathematics. NY12 ⁵ deakin.edu.au/course/S461	\$9527
Bachelor of Environmental Engineering (Honours) 5465 4 TI, T2 Campus and ATAR: WP 69.00	Focus on practical skills and outcomes across sustainability, climate change and infrastructure when you study environmental engineering at Deakin. Gain a broad knowledge across the industry, with solutions-led technical skills to put you in high demand in this ever-changing field.	Graduates are in high demand in this rapidly evolving industry, addressing global issues like climate change and sustainability in roles such as: waterways manager, green design professional, engineering technologist, design engineer, stormwater engineer, environmental health officer, hazardous waste manager, noise control monitor, natural resource manager, sustainability analyst, sustainability consultant, waste management coordinator and water quality tester.	Y12 ⁴ 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 a study score of at least 20 in one of Maths: Mathematical Methods (any) or Maths: Specialist Mathematics. NY12 ⁵ deakin.edu.au/course/S465	\$9527
Bachelor of Mechanical Engineering (Honours) s462 4 TI, T2 Campus and ATAR: C ² NP B ³ 71.80 WP 67.75	If you're curious about the way things work, Deakin's Bachelor of Mechanical Engineering (Honours) allows you to turn your passion into a rewarding career. Not only will this internationally recognised program prepare you to be an industry-ready professional engineer, it'll give you the chance to get hands-on with advanced technologies in Deakin's multi-million dollar engineering facility, CADET.	Graduate ready to transition into a number of areas and roles including: product development, biomedical, aerospace, automotive, field and test engineering, advanced manufacturing, mining, railroad, research and development, as well as control and systems design. Today, mechanical engineers lend their skills to the development of almost every design imaginable – especially complex products like	Y12 ⁴ 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 a study score of at least 20 in one of Maths: Mathematical Methods (any) or Maths: Specialist Mathematics. NY12 ⁵ deakin.edu.au/course/S462	\$9520

cars, robots and aeroplanes.

Course	Overview	Careers
Bachelor of Mechatronics Engineering (Honours) S463 4 TI, T2 Campus and ATAR: C ² NP B ³ 71.75 WP 67.40	Deakin's Bachelor of Mechatronics Engineering (Honours) is an internationally recognised program that prepares you to be an industry-ready professional engineer, capable of creating the electronics, robots and autonomous systems that power our future. With ground-breaking facilities and a strong focus on project-based learning, we're changing the way students train to become engineers.	As a mechatronics engineering graduate, you could be employed in the following roles: biomedical service engineer, control systems engineer, automation engineer, electronics test engineer and robotics engineer.
Bachelor of Software Engineering (Honours) 5464 4 TI, T2 Campus and ATAR: C NP B 64.40	Create the smart software and systems of the future and safeguard your career by driving digital transformation as an innovative software engineer. As a software engineering student at Deakin, you'll gain specialised skills in robotics, cyber-physical systems and the internet-of-things. Upon graduation you'll be well-equipped to find work developing and implementing state-of-the-art smart systems or frameworks into various existing industries such as health, fitness and travel.	Develop and implement state-of- the-art smart devices, systems and application frameworks for industries including health, agriculture, manufacturing and transport. This can lead to employment in roles such as: business analyst, data engineer, DevOps engineer, embedded systems developer, IoT system engineer, machine learning engineer, mobile applications developer, project manager, software engineer, software developer, systems architect and web applications developer.
 enrolment for an Australian domest study, or 8 credit points, unless oth guide only and is subject to change Cloud Campus students will be requ activities each trimester at the Gee Only the first year of engineering is Students undertaking first year at th complete their course at either the Campus. 	uired to participate in campus-based intensive long Waurn Ponds Campus. available at the Melbourne Burwood Campus. ne Melbourne Burwood Campus are required to Geelong Waurn Ponds Campus or at the Cloud ants include current Year 12 students in 2020,	5 There are four categories und – applicants with higher educa – applicants with Vocational E – applicants with vork and life – applicants who completed Y Visit deakin.edu.au/course ar details on admission requirem NP means not published – less than



There are four categories under which non-Year 12 applicants may apply to Deakin:

 applicants with higher education study
 applicants with Vocational Education and Training (VET) study - applicants with work and life experience

- applicants who completed Year 12 in 2017 or earlier.

/isit deakin.edu.au/course and head to the course of interest to find out further details on admission requirements.

neans not published - less than five offers made to recent secondary education applicants.

Environment

Course	Overview	Careers	Entry requirements	Fee ¹	Course	Overview
Bachelor of Environmental cience (Environmental Aanagement and ustainability) 5398 [3] TI, T2 Campus and ATAR:	Combining the latest research with extensive fieldwork, the Bachelor of Environmental Science (Environmental Management and Sustainability) prepares you to adapt to global change and implement sustainability strategies both locally and globally.	Your deep understanding of sustainability and extensive fieldwork experience will set you up for career success in a variety of areas: environmental planning and policy, sustainability, environmental protection, climate change adaptation and mitigation, industry-based environmental management, waste management, environmental education, catchment management, water resource management, land rehabilitation, pollution control, environmental science, conservation and coastal and park management.	V12 ² VCE units 3 and 4 – a study score of at least 20 in English other than EAL or 25 in English (EAL). NY12 ³ deakin.edu.au/course/S398	\$9269	Bachelor of Science ⁴ s320 3 TI, T2 Campus and ATAR: B 65.35 WP 60.00	Deakin's Bachelor of Science prepares y for the exciting world of scientific disco Forge your own unique path by choosir from a wide range of major sequences, to solve tomorrow's global issues throu science and discovery. If you're interested in the environment, consider undertaking at least one of the following majors in the Bachelor of Scie Majors⁵ • Animal biology B WP • Cell biology B WP • Chemistry WP • Chemistry and materials science B • Environmental science B • Fisheries and aquaculture WP
Bachelor of Environmental icience (Marine Biology) 5399 3 T1, T2 Campus and ATAR:	Gain extensive hands-on experience exploring coastal ecosystems and marine environments in an area that has some of the highest biodiversity in Australia. Learn how to sustainably manage precious marine environments with Deakin's Bachelor of Environmental Science (Marine Biology).	As a graduate with far-reaching knowledge of marine biology and extensive fieldwork experience, you'll be sought-after in a range of roles including: marine educator (e.g. marine aquaria or ecotourism), park ranger, fisheries	Y12 ² VCE units 3 and 4 – a study score of at least 20 in English other than EAL or 25 in English (EAL). NY12 ³ deakin.edu.au/course/S399	\$9483		 Freshwater biology WP Genomics I WP Geography I Human biology I WP Mathematical modelling I WP Natural history I Plant biology I
WB 52.40	Environmental science (warme biology).	officer, aquaculture technician or manager, marine biology consultant, laboratory technician, local government environmental officer, sustainability project officer and employee of local water authorities and GIS analysts.			Bachelor of Arts/ Bachelor of Science D311 4 T1, T2, T3 ⁶ Campus and ATAR: B 66.65	Gain a competitive edge in the job ma by studying the Bachelor of Arts/Bach Science combined course. Complemen understanding of science with invalual skills like critical thinking and strong communication, and open up a world exciting career options once you gradu
achelor of Environmental ilence (Wildlife and onservation Biology)	Deakin's Bachelor of Environmental Science (Wildlife and Conservation Biology) gets you out of the classroom and into nature. Learn	You'll be qualified for a career in wildlife conservation and management, or in environmental	$\boxed{Y12}^2$ VCE units 3 and 4 – a study score of at least 20 in English other than EAL or 25 in English (EAL).	\$9357	WP 67.55	Majors ⁵ See Bachelor of Arts, page 20, and Bachelor of Science, page 53.
393 3 T1, T2, T3 Campus and ATAR: B 74.20	how to capture and handle native animals, measure the health of ecosystems, survey wildlife populations, develop conservation strategies and have the opportunity to visit global biodiversity hot-spots.	science more generally, and ready to take up challenging roles such as: wildlife officer, conservation officer, wildlife manager, park ranger, project officer, environmental consultant, research scientist, wildlife biologist, conservation biologist and landscape ecologist.	NY12 ³ deakin.edu.au/course/S393		Bachelor of Commerce/ Bachelor of Science D321 4 TI, T2, T3 Campus and ATAR: B 82.05	
Cachelor of Environmental Engineering (Honours) (465 4 TI, T2 Campus and ATAR: (WP 69.00	Focus on practical skills and outcomes across sustainability, climate change and infrastructure when you study environmental engineering at Deakin. Gain a broad knowledge across the industry, with solutions-led technical skills to put you in high demand in this ever-changing field.	Graduates are in high demand in this rapidly evolving industry, addressing global issues like climate change and sustainability in roles such as: waterways manager, green design professional, engineering technologist, design engineer, stormwater engineer, environmental health officer, hazardous waste manager, noise control monitor, natural resource	Y12 ² VCE units 3 and 4 – a study score of at least 20 in English other than EAL or 25 in English (EAL) and a study score of at least 20 in one of Maths: Mathematical Methods (any) or Maths: Specialist Mathematics. NY12 ³ deakin.edu.au/course/S465	\$9527	Bachelor of Science/ Bachelor of Laws D331 5 TI, T2 Campus and ATAR: B 91.80	See Bachelor of Commerce, page 27, a Bachelor of Science, page 53. The commercialisation of rapidly evolv technologies has opened the door to a kind of expert with specialist knowledg in both science and law. Study Deakin's Bachelor of Science/Bachelor of Laws t graduate with an increasingly sought-a skill-set, to succeed in either field, or w science and law intersect.
		manager, sustainability analyst, sustainability consultant, waste management coordinator and water quality tester.				Majors ⁵ See Bachelor of Science, page 53.



Cloud Campus C Melbourne Burwood Campus B Geelong Waterfront Campus WF Geelong Waurn Ponds Campus WP Warrnambool Campus WB

Careers

Entry requirements

Deakin code S342 Course duration in years 3 Trimesters available T Recent secondary education Y12 Non-Year 12 NY12

Fee¹

Graduate with the skills needed to unlock tomorrow's breakthroughs, solve global issues with science and make a real difference to the health of communities.

A science degree with Deakin can lead to roles including: research scientist, field botanist, park ranger, secondary teacher, environmental manager, technician, clinical trial leader, scientific editor, chemist, project manager and environmental consultant.

 $\boxed{\mathbf{Y12}}^2$ VCE units 3 and 4 – a study score of at least 20 in English other than EAL or 25 in English (EAL). NY12³ deakin.edu.au/course/S320 \$9366

This combined course broadens your career options. Graduate ready to take your skills into any industry and seamlessly transition into employment in a range of roles including: research scientist, science editor, chemist, environmental consultant, journalist, policy developer, public relations practitioner and photographer.	Y12 ² VCE units 3 and 4 – a study score of at least 20 in English other than EAL or 25 in English (EAL). NY12 ³ deakin.edu.au/course/D311	\$8103
With this combined degree, your specialist expertise will be desirable in business, marketing or management roles within the science industry. Career opportunities include: accountant, health promotion officer, human resources manager, medical marketing manager, scientific editor, stockbroker and sustainability analyst.	Y12 ² VCE units 3 and 4 – a study score of at least 20 in English other than EAL or 25 in English (EAL). NY12 ³ deakin.edu.au/course/D321	\$10,391
As a graduate of this course, you'll be uniquely placed to thrive in fields where science and law intersect. Depending on your area of specialisation, you could work in: biotechnology, forensic science, environmental science and research science.	Y12 ² VCE units 3 and 4 – a study score of at least 35 in English (EAL) or 25 in English other than EAL. NY12 ³ deakin.edu.au/course/D331	\$10,615
If you want to become a practising lawyer, a law degree is a significant first step towards entering the legal profession. Upon completion of your degree and the additional practical legal training, you'll be qualified to work as a solicitor or barrister in all legal fields including: commercial law, criminal law, family law, public international and human rights law, refugee law and personal injury law.		

Environment

Health

Course	Overview	Careers	Entry requirements	Fee ¹
Bachelor of Science/ Master of Teaching (Secondary) ^{7,8,9} D304 (4) ¹⁰ TI Campus and ATAR: B 67.75 and RC	Fast track your studies and gain a postgraduate teaching qualification in just four years with the Bachelor of Science/ Master of Teaching (Secondary). This course prepares you with the attributes and discipline-specific knowledge to become a lower to senior secondary school teacher in Australia. Teaching method areas Choose two teaching method areas from: • general science • biology • environmental science • chemistry • geography • mathematics.	Graduates of the Bachelor of Science/Master of Teaching (Secondary) are qualified to teach in secondary schools within Victoria, in the private, independent or public education sectors. Your specialisations and advanced knowledge will also open doors to roles in community services, government agencies and not-for-profit organisations.	Y12) ² VCE units 3 and 4 – a study score of at least 20 in English other than EAL or 25 in English (EAL). NY12) ³ deakin.edu.au/course/D304 There is a two-step admissions process for the combined courses. To be eligible for the undergraduate component students must meet the minimum entry requirements for the Bachelor Science (S300). To proceed to the Master of Teaching (Secondary) students must earn a Weighted Average Mark (WAM) of 60 during their undergraduate studies. Additional requirements may apply.	\$9375
			All students are required to sit a non-academic assessment. ⁸	
 enrolment for an Australian study, or 8 credit points, unl guide only and is subject to Recent secondary education as well as Year 12 graduates There are four categories un – applicants with higher edu – applicants with Vocational – applicants with work and I – applicants who completee Visit deakin.edu.au/course 	n applicants include current Year 12 students in 2020, from 2019 and 2018. Ider which non-Year 12 applicants may apply to Deakin: ication study I Education and Training (VET) study life experience I Year 12 in 2017 or earlier. and head to the course of interest to find out further	 commencing school experience. courses are required to also take deakin.edu.au/teaching. 8 Students are also required to co as part of the Literacy and Numi in order to graduate from their or 9 Students applying to all initial te test, a non-academic assessmen a responsibility borne by individ 	acher education courses are required to sit t it. Please be advised the cost of the CASPer to ual applicants. Deakin University will not be a ut more at deakin.edu.au/teaching .	ore at ELN011, TTE), he CASPer est is
4 The Bachelor of Science is c	details on admission requirements.The Bachelor of Science is currently being redeveloped at the time this publication went to print. For the latest information, please visit		ange of criteria.	

Course Bachelor of

Health Sciences H300 3 T1, T2, T3²

Campus and ATAR: C 59.75 B 60.50 WP 55.05 WB 59.15

A rewarding career in a health-related field gives you the chance to reduce health disparity and to help people whether in Australia or overseas – to lead fuller, healthier and happier lives.

Overview

As a Bachelor of Health Sciences graduate, you can be confident that you'll get a solid grounding in multiple fields of health sciences, and be prepared for a successful career in the worker, family/community/refugee/ fastest growing employment sector in Australia

Majors³

- Disability and inclusion C Environmental health
 WP
- Exercise science C⁴ B WP
- Family, society and health 🕻 🖪
- Food studies
- Health and sustainability
- Health promotion C B WP Medical biotechnology

 B
 WP
- Nutrition C⁵ B WP WB
- · Physical activity and health
- C⁵ B WP Psychological science⁶ C B WP WB
- Psychology for professional
- development⁶ C B WP WB

Bachelor of Medical Imaging

H309 4 M1⁹

Campus and ATAR: WP 88.45 Regional and Remote

Entry Scheme: WP 90.35 and RC been developed to equip you with the to pursue a career as a diagnostic latest knowledge in medical radiation science, and train you in techniques like ultrasound, magnetic resonance imaging (MRI) and computed tomography (CT). You'll learn in our state-of-the-art facilities and take part in clinical placements in metro, rural and regional settings to ensure you graduate career-ready.

planner

	this publication went to print. For the latest information, please visit
	deakin.edu.au/course/bachelor-science.
5	Majors are not available at all campuses. Visit deakin.edu.au/courses for campus availability.
6	Melbourne Burwood Campus only.



Cloud Campus C Melbourne Burwood Campus Geelong Waterfront Campus Geelong Waurn Ponds Campus Warrnambool Campus WB

Fee¹

Deakin code S342 Course duration in years 3 Trimesters available Recent secondary education Y12 Non-Year 12 NY12

Careers

Entry requirements

\$8931

This flexible degree allows you to combine study areas that you're passionate about, and benefit from workplace learning to become a specialist in the booming health sector.

Depending on your majors, your health sciences degree can prepare you for work in the following roles and fields: case manager, disability inclusion indigenous project officer, environmental and sustainability officer, policy adviser, exercise specialist, food and nutrition policy developer, food scientist, health educator or counsellor, health and sports marketer or PR officer, health policy development, health promotion and communication officer, international aid worker, lifestyle and wellness professional, medical biotechnology researcher, nutrition and health promotion coordinator and regional health service

Y12⁷ VCE units 3 and 4 - a study score of at least 25 in English other than EAL or 30 in English (EAL).

NY12⁸ deakin.edu.au/course/H300

The Bachelor of Medical Imaging has Upon graduation, you'll be prepared radiographer. You could find yourself working in a radiology department in a hospital, private radiology practice or health department. As a graduate, you'll be eligible to work as a skilled practitioner across the broad range of diagnostic medical imaging, including: general radiography, CT, fluoroscopy and MRI.

> Having AHPRA registration enables graduates to be registered nationally as a Medical Radiation Practitioner and work in a range of medical imaging settings across Australia.

Y12⁷ VCE units 3 and 4: a study score of at least 25 in English other than EAL or 30 in English (EAL); units 3 and 4: a study score of at least 25 in one of biology, chemistry or physics: units 3 and 4: a study score of at least 22 in one of maths: mathematical methods (any) or maths: specialist mathematics or at least 30 in maths: further mathematics

The Bachelor of Medical Imaging has a Regional and Remote Entry Scheme available through VTAC each year. It has a separate VTAC code and eligible applicants may receive up to 10 bonus aggregate points towards their entry score for admission. Visit deakin.edu. au/health/regional-and-remoteentry-scheme. Please note: The Scheme is open to current Year 12 students only.

The School of Medicine offers an Indigenous Entry Stream for the Bachelor of Medical Imaging, with three Commonwealth Supported Places available to non-Year 12 Indigenous students. For more information about minimum entry requirements and how to apply, visit deakin.edu.au/ courses/find-a-course/medicine/ medical-imaging.

NY12⁸ deakin.edu.au/course/H309

\$10,125

Health

Course	Overview	Careers	Entry requirements	Fee ¹
Bachelor of Nutrition Science H315 3 TI, T2 Campus and ATAR: B 65.15	Study a Bachelor of Nutrition Science and develop an understanding of human nutrition and its impact on our population. Learn how to tackle challenges facing our society, including disease prevention, lifespan nutrition, obesity, the spread of misinformation, and the social and physiological effects of food on our wellbeing.	As a nutritionist, you'll have the knowledge and skills to confidently provide evidence-based advice to communities regarding food and its impact on our health. Graduates of this course will be well prepared for careers requiring knowledge surrounding: nutrition, individual and population health, food analysis, sensory analysis, product development, food quality and safety, as well as food manufacturing. This course can act as a pathway into the Master of Dietetics (prerequisite subjects apply) with 60% of places held for Deakin graduates.	Y12 ⁷ VCE units 3 and 4 – a study score of at least 25 in English other than EAL or 30 in English (EAL). NY12 ⁸ deakin.edu.au/course/H315	\$9509
Bachelor of Nutrition Science (Dietetics Pathway) H318 3 T1 Campus and ATAR: B 85.65	Study a Bachelor of Nutrition Science (Dietetics Pathway) and develop an understanding of human nutrition and its impact on our population. Learn how to tackle challenges facing our society, including disease prevention, obesity, the spread of misinformation, and the social and physiological effects of food on our wellbeing. This course is designed for students who wish to study nutrition with a pathway to the Master of Dietetics. ¹⁰	Similar to the Bachelor of Nutrition Science, graduates of this course can find employment in nutrition, individual and population health, food analysis, product development, consumer behaviour, food quality and safety, as well as food manufacturing. Graduates who go on to complete the Master of Dietetics have further career options to work as dietitians in hospitals or private practice, and in associated roles in public health, sport and media.	Y12 ⁷ VCE units 3 and 4 – a study score of at least 25 in English other than EAL or 30 in English (EAL). NY12 ⁸ deakin.edu.au/course/H318	\$9527
Bachelor of Occupational Therapy H355 4 T1 Campus and ATAR: WF 70.35	Through the Bachelor of Occupational Therapy, you'll receive a cutting- edge and practical education that provides you with over 1000 hours of real-world experience. This course will prepare you to improve people's quality of life, and to educate them on how best to transition back into the occupations that are meaningful to them. We'll give you the expertise to provide personalised strategies to work collaboratively with people who have a range of health limitations, including those caused by injury, health conditions, delayed development or the effects of ageing. Take the next step towards a rewarding career helping people from all walks of life.	Find employment in areas as diverse as: acute, psychiatric or rehabilitation hospitals, community health organisations, government departments or agencies, mental health services, private practices, research institutes, primary and secondary schools, as well as workplace wellbeing, occupational health and safety, and rehabilitation services.	Y12 ⁷ VCE units 3 and 4 – a study score of at least 25 in English other than EAL or 30 in English (EAL). NY12 ⁸ deakin.edu.au/course/H355	\$9003
Bachelor of Public Health and Health Promotion H313 3 T1, T2 Campus and ATAR: [C NP B 65.00 [WP 65.65]	Make a difference to people's lives on a broad scale with a Bachelor of Public Health and Health Promotion. You'll learn how to tackle minor and major health issues and boost the wellbeing of individuals, communities and populations. Combined approaches involving community engagement, policy development, research, education and the media will give you the expertise needed to address the causes of poor health and boost wellbeing throughout society.	Career opportunities in government and private sector roles across Australia and internationally include: community development coordinator, health policy developer, health promotion officer, health researcher, program development coordinator, program evaluator, social planning officer and women's health officer. You may find employment in a range of health areas including: tackling chronic illness, healthy eating, mental health, physical activity and environmental health, social inclusion and women's health.	Y12 ⁷ VCE units 3 and 4 – a study score of at least 25 in English other than EAL or 30 in English (EAL). NY12 ⁸ deakin.edu.au/course/H313	\$9486

Course	Overview	Careers	
Bachelor of Social Work H330 4 T1	The Bachelor of Social Work equips you with the knowledge and skills to enhance the wellbeing of others through an understanding of policy.	You may wo specialist ar as: activism developmer	
Campus and ATAR: C] ¹¹ NP WF 65.00 NIK ¹²	socioeconomic factors and social justice issues. If you're passionate about human rights and have a strong sense of social justice, this is the perfect course to begin your journey towards a rewarding career in social work.	drug and ald facilitation, housing, po research, pr coordination tribunal cap groups such or multicult	
Bachelor of Vision Science/Master of Optometry D302 35 ¹³ T1	The Bachelor of Vision Science/ Master of Optometry is a combined degree that lets you graduate with a professional qualification in optometry in just three-and-a-half years. You'll gain the discipline-	Prepare for including: cl community hospitals, no private prac and local go	
Campus and ATAR: WP 96.20 Regional and Remote Entry Scheme: WP 89.85 and RC	specific knowledge and skills to be work-ready and practise as an optometrist in Australia and New Zealand, as well as learn about the broader effects that visual health has on society.	education ir Career oppo optometrist private and and educati specialties v myopia con	
		low vision a	

Bachelor of Nutrition Science/Bachelor of Commerce D301 4 T1, T2 Campus and ATAR: B 75.20	Build your founda nutrition science how business op Australia's \$20 bi With a Bachelor of Bachelor of Com graduate with hig that allow you to navigate the relat nutrition and bus
	Majors ³ See Bachelor of (
Bachelor of Health Sciences/Bachelor of Ar D391 4 T1, T2, T3	This flexible degr major in fields fr sciences and arts course to your un career aspiration
Campus and ATAR:	your course to for reflects your indi



Build your foundation knowledge in e while understanding perates and guides oillion food industry. of Nutrition Science/ nmerce, you'll ighly transferable skills o understand and ationship between isiness.

Find yourself in roles including: brand/ product management, consumer education, consumer research, food and nutrition composition, food policy, food regulation, management, marketing and media, quality assurance, as well as wholesale and retail.

Commerce, page 27.

gree allows you to rom both health ts and to tailor the inique interests and ns. You can structure focus on an area that lividual passion.

Majors³ See Bachelor of Health Sciences, page 41, and Bachelor of Arts, page 20.

Cloud Campus Melbourne Burwood Campus Geelong Waterfront Campus Geelong Waurn Ponds Campus Warrnambool Campus WB NIKERI Institute NIK

Deakin code S342 Course duration in years 3 Trimesters available Recent secondary education Y12 Non-Year 12 NY12

Entry requirements

Y12⁷ VCE units 3 and 4 - a study

than EAL or 30 in English (EAL).

score of at least 25 in English other

NY12⁸ deakin.edu.au/course/H330

Fee¹ \$7252

ork in many general and areas of social work such m, advocacy, community ent, consultancy, counselling, lcohol counselling, education, , family therapy, health, olicy development and program management and on, refugee assistance and pacities, as well as assisting ch as the aged, women, youth Itural populations.

r work in a range of settings, clinics, corporate and y settings, health services, non-government organisations, actice, research institutes, state governments, as well as tertiary institutions.

portunities for qualified sts include: practice ownership, d public eye care, research tion, as well as recognised within optometry such as: ntrol, dry eye management, and paediatric vision.

Y12⁷ VCE units 3 and 4 – a study score of at least 25 in English other than EAL or 30 in English (EAL).

The Bachelor of Vision Science/ Master of Optometry has a Regional and Remote Entry Scheme available through VTAC each year. It has a separate VTAC code and eligible applicants may receive up to 10 bonus aggregate points towards their entry score for admission. Visit deakin.edu.au/health/regional-andremote-entry-scheme. Please note:

The Scheme is open to current Year 12 students only.

The School of Medicine offers an Indigenous Entry Stream for the Bachelor of Vision Science/Master of Optometry, with four Commonwealth Supported Places available to non-Year 12 Indigenous students. For more information about minimum entry requirements and how to apply, visit deakin.edu.au/course/bachelorvision-science-master-optometry.

NY12⁸ deakin.edu.au/course/D302

Y12⁷ VCE units 3 and 4 – a study score of at least 25 in English other than EAL or 30 in English (EAL).

\$15,144

\$10,282

NY12⁸ deakin.edu.au/course/D301

dependent on how you tailor your choice of majors. Studying health sciences could lead to careers in: community health, counselling, disability and inclusion, environmental health, health education. health promotion, nutrition, psychological science, regional health service planning, as well as sports development. You could also find yourself in fields like: advertising and marketing, business, education, ethnic affairs, government, international relations, media, politics and policy, as well as public relations.

Your career outcomes from this degree are $\boxed{Y12}^7$ VCE units 3 and 4 – a study

\$8285

score of at least 25 in English other than EAL or 30 in English (EAL).

NY12⁶ deakin.edu.au/course/D391

Health

Course	Overview	Careers	Entry requirements	Fee ¹
Bachelor of Nursing/ Bachelor of Public Health and Health Promotion D381 4 T1 Campus and ATAR: B 75.50	Gain a valuable qualification in nursing, along with a deep understanding of the contributors to population health and the skills needed to help people engage in healthier lifestyles. Deakin's Bachelor of Nursing/Bachelor of Public Health and Health Promotion allows you to make a difference in health outcomes of individuals, communities and global populations.	As a registered nurse with public health and health promotion knowledge, you can work around the world in diverse areas like: health education, health and human services, public health communication, as well as health policy development and implementation. As a registered nurse, you can work in settings including: hospitals, homes, hospices, aged care settings, clinics, schools, universities, community health centres, as well as government agencies and private industries.	Y12 ⁷ VCE units 3 and 4 – a study score of at least 25 in English other than EAL or 30 in English (EAL). NY12 ⁸ deakin.edu.au/course/D381 All commencing students will be required to demonstrate English language proficiency – refer to deakin.edu.au/course/D381 for current information.	\$7754
Bachelor of Public Health and Health Promotion/ Bachelor of Commerce D388 4 T1, T2 Campus and ATAR: C NP B 78.05	Combine an education in health issues with a robust business foundation through the Bachelor of Public Health and Health Promotion/ Bachelor of Commerce. You'll examine approaches to improve health systems and attitudes and gain practical skills through field-based programs. Complement it with commercial expertise in areas like management and marketing for a diverse, transferable skill set. Majors³ See Bachelor of Commerce, page 27.	Work within the private and public sectors. Career opportunities include: allied health assistant, cancer campaigner, community health coordinator, health educator, health promotion officer, health public relations officer, health researcher, medical marketing manager and recreation officer.	Y12 ⁷ VCE units 3 and 4 – a study score of at least 25 in English other than EAL or 30 in English (EAL). NY12 ⁸ deakin.edu.au/course/D388	\$10,34
Bachelor of Exercise and Sport Science/Bachelor of Nutrition Science D333 4 TI, T2 Campus and ATAR: B 76.05	This combined course gives you the opportunity to study two complementary fields and understand how the whole athlete works. Equip yourself with extensive knowledge of how an athlete's body moves and works, as well as the fuel required to enable them to perform at their best. Discover wide-ranging career opportunities when you combine a drive for exercise and sport with a passion for food and nutrition. As a feature of this course you will complete 220 hours of practical experience in exercise and sport science.	As well as typical roles in the sport, exercise, coaching and fitness industries, you can pursue employment in: sports administration, facility management, community health and wellness, rehabilitation and sport science. You'll also be well prepared for a nutrition-focused career and can work in areas such as: food analysis, food laboratories and research institutes, food policy and regulation, individual and population health, nutrition research and education, public health nutrition, community nutrition and more. Graduates are eligible to apply for accreditation with Exercise and Sports Science Australia (ESSA) as an Accredited Exercise Scientist (AES). ¹⁴	Y12 ⁷ VCE units 3 and 4 – a study score of at least 25 in English other than EAL or 30 in English (EAL). NY12 ⁸ deakin.edu.au/course/D333	\$9211
enrolment for an Australian domest study, or 8 credit points, unless oth guide only and is subject to change Cloud Campus, Melbourne Burwoo Majors are not available at all camp campus availability. Cloud Campus students will be requ Some units are available at the Clou Individual units may not be availabl Recent secondary education applica as well as Year 12 graduates from 2 There are four categories under wh – applicants with higher education – applicants with work and life expe – applicants who completed Year 1	d Campus and Geelong Waurn Ponds Campu uses. Visit deakin.edu.au/courses for ulired to attend some campus-based activitie id Campus. e at every campus. ants include current Year 12 students in 2020 019 and 2018. ich non-Year 12 applicants may apply to Dea study ion and Training (VET) study erience	 time 'Medical' Semester 1. a 10 If you achieve a weighted average entry into the Master of Dietetic. us only. 11 Cloud Campus students are requited average entry into the Master of Dietetic. 12 This course is also available at the and Innovation Institute. Find our study, with three trimesters each rather than the usual two. 14 This course is currently not accree to ESSA to become an Accredited Course application pathway. Plear NP means not published – less than fir RC means admission is based on a rate. 	red to attend a number of campus-based s e National Indigenous Knowledges, Educat t more at deakin.edu.au/nikeri . ffered over 10 consecutive trimesters in 3. year. Course fees are for three trimesters dited with ESSA. However, graduates may d Exercise Scientist through the non-ESSA- se refer to essa.org.au for more informati ve offers made to recent secondary educati	tudy sessi- tion, Rese .5 years of s of study, y still apply Accredite

Information technology

Course	Overview	Careers	
Bachelor of Information Technology 5326 3 TI, T2	Build a strong foundation with core IT skills you can apply to multiple industries and technologies with Deakin's Bachelor of Information Technology. Focus your knowledge with a specialisation in one of our industry-relevant majors, such as:	Career opp application developer, c creator, cor analyst, dat or manager	
Campus and ATAR: C 63.10 B 60.45	app development, cyber security, game development, and more.	manager, m network sp project mar	
WP 60.60	Majors ² Application development [] Cloud computing [] Creative technologies [] Cyber security [] Game development [] Virtual and augmented reality [] 	designer an	
Bachelor of Computer Science \$306 [3] T1, T2	Deakin's Bachelor of Computer Science equips you with the knowledge and practical skills required to design and develop innovative software solutions	You'll be rea organisation intelligence robotics ap	
Campus and ATAR: C 73.30 B 63.20	to complex information and technology problems faced by our community, business and industry.	well as tech graduate wi as: innovati software de specialist, te software an and project	
Bachelor of Cyber Security	Technology is pivotal to doing business	Career opti	
5334 3 T1, T2	in the 21st century and central to the society we live in and as a result, cyber security professionals are in high demand.	security cor security aud engineer, p	
Campus and ATAR: C NP B 63.20 WP 62.35	Gain the technical skills needed to investigate and combat cyber crime and cyber terrorism, as it becomes more important than ever that the data and systems providing digital services are cafeguarded by othical and skilled exber	analyst, per a security s	
	safeguarded by ethical and skilled cyber security professionals.		
Bachelor of Artificial Intelligence	Deakin's Bachelor of Artificial Intelligence will equip you with the knowledge and skills necessary to design, develop, and	Across a bro sectors, you in roles suc	
S308 3 T1, T2	evolve software solutions that take advantage of the latest advances in	analyst, Al t engineer, A	
Campus and ATAR: C NP B 65.30	artificial intelligence (AI).		
Bachelor of Software	Create the smart software and systems	Develop an	
Engineering (Honours)	of the future and safeguard your career by driving digital transformation as	the-art sma application	
S464 4 T1, T2	an innovative software engineer. As a software engineering student at Deakin,	including he manufactur	
Campus and ATAR: C NP B 64.40	you'll gain specialised skills in robotics, cyber-physical systems and the internet- of-things. Upon graduation you'll be well-equipped to find work developing and implementing state-of-the-art smart	can lead to as: business DevOps eng developer, l machine lea	
	systems or frameworks into various	application:	

existing industries such as health, fitness

and travel.



Cloud Campus C Melbourne Burwood Campus B Geelong Waterfront Campus Geelong Waurn Ponds Campus Warrnambool Campus WB

Entry requirements

т

Deakin code S342

Non-Year 12 NY12

Course duration in years 3

Trimesters available

Recent secondary education Y12

Fee¹

Y12³ VCE units 3 and 4 – a study score of at least 25 in English (EAL) or 20 in English other than EAL. NY12⁴ deakin.edu.au/course/S326 \$9453

areer opportunities include: pplication, software or game eveloper, augmented reality reator, consultant or system nalyst, database and web designer manager, IT security officer or nanager, mobile and apps developer, etwork specialist, software architect, roject manager, security analyst, web esigner and UX designer.

ou'll be ready for employment in \$9443 **Y12**³ VCE units 3 and 4 - a study rganisations engaged in: artificial score of at least 25 in English (EAL) telligence and machine learning, or 20 in English other than EAL. obotics application development, as NY12⁴ deakin.edu.au/course/S306 vell as technology innovation. You'll raduate with career options such s: innovation lead, data scientist, oftware developer, database pecialist, technology consultant, oftware analyst, solutions architect nd project manager. areer options include work as a: Y12³ VCE units 3 and 4 – a study \$9344 ecurity consultant, information score of at least 25 in English (EAL) ecurity auditor, cyber security or 20 in English other than EAL. ngineer, project manager, security NY12⁴ deakin.edu.au/course/S334 nalyst, penetration tester, as well as security system manager. Y12³ VCE units 3 and 4 – a study cross a broad range of industry \$9527 ectors, you may find employment score of at least 25 in English (EAL) roles such as data scientist, data or 20 in English other than EAL nalyst, AI technology software and a study score of at least 20 ngineer, AI ethicist or AI architect. in one of Maths: Mathematical Methods (any) or Maths: Specialist Mathematics. NY12⁴ deakin.edu.au/course/S308 evelop and implement state-of-**Y12**³ VCE units 3 and 4 - a study \$9527 ne-art smart devices, systems and score of at least 25 in English (EAL) pplication frameworks for industries or 20 in English other than EAL cluding health, agriculture, and a study score of at least 20 nanufacturing and transport. This in one of Maths: Mathematical an lead to employment in roles such Methods (any) or Maths: Specialist s: business analyst, data engineer, Mathematics. evOps engineer, embedded systems NY12⁴ deakin.edu.au/course/S464 eveloper, IoT system engineer, nachine learning engineer, mobile applications developer, project manager, software engineer, software developer, systems architect and web applications developer.

Information technology

Course Overview Careers Entry requirements Bachelor of Science⁵ Deakin's Bachelor of Science prepares Graduate with the skills needed to Y12³ VCE units 3 and 4 – a study Ś you for the exciting world of scientific unlock tomorrow's breakthroughs, score of at least 25 in English (EAL) S320 3 T1, T2 discovery. Forge your own unique path by solve global issues with science and or 20 in English other than EAL. choosing from a range of specialisations make a real difference to the health of NY12⁴ deakin.edu.au/course/S320 to solve tomorrow's global issues through communities. Campus and ATAR: science and discovery. If you're interested A science degree with Deakin can B 65.35 in IT, consider undertaking a major in lead to roles including: research mathematical modelling. It will give you WP 60.00 scientist, field botanist, park ranger a strong critical knowledge base and help secondary teacher, environmental you develop powers of analysis, logical manager technician clinical trial thinking and problem solving, as well as a leader scientific editor chemist high level of numerical ability. project manager and environmental Majors² consultant. See Bachelor of Science, page 53. Bachelor of Criminology/ Deakin's Bachelor of Criminology/ You could find yourself working in Ś8 Y12³ VCE units 3 and 4 – a study Bachelor of Cyber Security is the only government agencies, state and score of at least 25 in English (EAL) Bachelor of Cyber Security degree of its kind in Australia. You'll federal police, security and intelligence or 20 in English other than EAL. D380 4 T1, T2, T3 become equipped with key skills in agencies, research and policy NY12⁴ deakin.edu.au/course/D380 securing data and data communications. development, correctional services. as well as investigating and providing community services, as well as private Campus and ATAR: solutions to cybercrime. Understand the security and consultative industries. inner workings of criminal behaviour You can also explore more technical C NP while developing a skill set to take on roles, such as: security analyst, security B 61.30 what's quickly becoming the number one systems manager, penetration tester, WP 63.35 criminal threat to society. anti-virus software developer, as well as computer forensic specialist. Bachelor of Business Launch a career in the booming world As a graduate you can work across Y12 ³ VCE units 3 and 4 – a study \$9 of big data with Deakin's Bachelor of business and scientific fields. Career score of at least 25 in English (FAL) Analytics Business Analytics. Through rigour and opportunities include: business or 20 in English other than EAL applied study, you'll learn how to become analyst, business intelligence M340 3 T1, T2 NY12⁴ deakin edu au/course/M340 a data translator creating innovative specialists, computer system analyst, solutions for common business. data analyst, digital transformation Campus and ATAR: consultant, information analyst, information manager/information C NP officer. market analyst and **B** 70.80 predictive modeller. \$10 Bachelor of Commerce/ Develop critical analysis skills to take Explore career opportunities Y12³ VCE units 3 and 4 – a study data and turn it into strategies to drive including: accountant, business score of at least 25 in English (EAL) Bachelor of Business business success with Deakin's Bachelor analyst, business development or 20 in English other than FAL. Analytics of Commerce/Bachelor of Business manager, business intelligence NY12⁴ deakin.edu.au/course/D366 Analytics. Learn how to interpret data analyst, client services manager, data D366 4 T1, T2, T3 and information, then combine it with a architect, data engineer, economist, strong foundation in all areas of business. network analyst, operations manager, risk assessor and systems Graduate with practical skills that will be Campus and ATAR: an asset to companies all over the world. administrator C NP Maiors **B** 81.60 See Bachelor of Commerce, page 27. \$10 Bachelor of Laws/ Protect society from the growing threat You'll graduate with the diverse skills Y12 ³ VCE units 3 and 4 – a study of cybercrime by studying Australia's and practical experience required score of at least 25 in English other Bachelor of Cyber Security only combined laws and cyber security to thrive in fields of law and cyber than EAL or 35 in English (EAL). degree. Through Deakin's Bachelor of security, in roles including business D397 5 T1, T2 NY12⁴ deakin edu au/course/D397 Laws/Bachelor of Cyber Security, you can analyst, business manager, company explore roles in both fields or use your administrator or consultant, corporate Campus and ATAR: dual expertise to become an in-demand lawyer, cyber security consultant, cyber lawyer, capable of handling national security adviser, policy CNP the complex issues of our evolving adviser for government departments B NP digital world. or authorities, security analyst, WF⁶NP and security systems manager or cryptographer. 1 The 2020 indicative Commonwealth Supported Place (CSP) fee is based on a typical 4 There are four categories under which non-Year 12 applicants may apply to Deal enrolment for an Australian domestic student enrolled in two trimesters of full-time - applicants with higher education study study, or 8 credit points, unless otherwise indicated. This fee should be used as a guide applicants with Vocational Education and Training (VET) study only and is subject to change. applicants with work and life experience 2 Majors are not available at all campuses. Visit deakin.edu.au/courses for - applicants who completed Year 12 in 2017 or earlier. campus availability. Visit deakin.edu.au/course and head to the course of interest to find out furthe 3 Recent secondary education applicants include current Year 12 students in 2020, details on admission requirements. as well as Year 12 graduates from 2019 and 2018. 5 The Bachelor of Science is currently being redeveloped at the time this publication to print. For the latest information, please visit deakin.edu.au/course/bachelor-science 6 Students enrolled in this course will be required to undertake units of study at both the

Geelong Waurn Ponds Campus and the Geelong Waterfront Campus

NP means not published - less than five offers made to recent secondary education applicants.

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ee1	Course	Overview	Career
9366	Bachelor of Laws M312 4 TI, T2 ²	Designed and taught by practising lawyers and academics, Deakin's accredited Bachelor of Laws integrates sound legal training with real-world experience,	Upon co the add you'll be solicitor
	Campus and ATAR: C NP B 90.05 WF 84.20 NK ³	developing key skills in problem-solving, analytical thinking and ethical reasoning.	includin law, fam and hur as well a
			-
8236	Bachelor of Laws (Honours) M412 [IPT] ⁶ T1	The Bachelor of Laws (Honours) offers high-achieving law graduates an additional advantage in establishing their career and is a pathway to a PhD or Masters by	Forge a key role lawyer, law refo
	Campus and ATAR: Minimum WAM requirements apply	Research. Honours students have the opportunity to build high-level research skills through conducting independent legal research.	legal seo negotia consulta
	Bachelor of Arts/ Bachelor of Laws	Balance industry-leading legal education with thought-provoking investigative learning when you study Deakin's Bachelor of Arts/Bachelor of Laws. Deakin Law	Graduat career in conveya law refo
9589	Campus and ATAR: C NP B 91.15	School teaches you everything from torts to commercial law, while your arts degree offers a range of complementary streams, from criminology to sociology, politics and policy studies to media studies.	officer, j professo police d adviser, legal seo
	WF ⁷ 85.20	Majors ⁸	trade la auditor,
		See Bachelor of Arts, page 20.	stockbro small bu
			agent ar
,	Bachelor of Commerce/	Combine a leading law degree with the	Graduat
	Bachelor of Laws	commercial skills that organisations are looking for in Deakin's Bachelor of	forward career a
	D322 5 T1 , T2 ⁹ , T3 ¹⁰	Commerce/Bachelor of Laws. Your broad knowledge of both business and legal	conveya law refo
	Campus and ATAR:	concepts, as well as robust training, practical experience and industry	officer, j professo
	C NP B 91.00	placements, will make you a competitive candidate in all areas of corporate law.	police d policy a
	WF 85.05		liquidat internat
10,545			account
			organisa
			busines and spo
	Deskelse of Cristianian (De diala De de la ref Criminale re/	• • • • • • • •
	Bachelor of Criminology/ Bachelor of Laws	Deakin's Bachelor of Criminology/ Bachelor of Laws gives you a broad	As a gra pursue
	D335 5 T1, T2 ¹¹	understanding of all major legal areas. You'll explore the inner workings and	on busii in a ran
akin:	Campus and ATAR:	impacts of criminal behaviour and various responses to it – from environmental	organisa agencie
	© NP B 91.10	crime to terrorism – and how to use this understanding when making decisions within the criminal insting output	Opport and fed
ler.	WF ⁷ 85.70	within the criminal justice system.	nationa correcti
ier			services industri
ion went r -science .			



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Medicine

Doctor of Medicine

Course

H911 4 S1²

Campus:

WP

Course	Overview	Careers	Entry requirements	Fee ¹
Bachelor of Laws/ Bachelor of Cyber Security D397 5 T1, T2 Campus and ATAR: C NP B NP WF ¹² NP	Protect society from the growing threat of cybercrime by studying Australia's only combined laws and cyber security degree. Through Deakin's Bachelor of Laws/Bachelor of Cyber Security, you can explore roles in both fields or use your dual expertise to become an in-demand cyber lawyer, capable of handling the complex issues of our evolving digital world.	You'll graduate with the diverse skills and practical experience required to thrive in fields of law and cyber security, in roles including business analyst, business manager, company administrator or consultant, corporate lawyer, cyber security consultant, national security adviser, policy adviser for government departments or authorities, security analyst, and security systems manager or cryptographer.	Y12 ⁴ VCE units 3 and 4 – a study score of at least 25 in English other than EAL or 35 in English (EAL). NY12 ⁵ deakin.edu.au/course/D397	\$10,545
Bachelor of Laws/ Bachelor of International Studies D323 5 TI, T2 ¹³ Campus and ATAR: C NP B 91.75 WF ⁷ 85.60	Forge an international legal career and develop competitive skills with cross- cultural relevance in Deakin's Bachelor of Laws/Bachelor of International Studies. You'll learn about and analyse the forces shaping Australia, investigate the internationalisation of the law, and apply it all at a global level through Deakin's overseas study experiences. Majors⁸ See Bachelor of International Studies, page 21.	Graduates are suitable candidates for a range of career opportunities, including: corporate lawyer, crime analyst, criminal lawyer, law reform officer, judge, jury consultant, law professor, legal adviser, mediator, diplomat, federal police officer, trade agreements negotiator, ASIO officer, foreign affairs officer, politician and NGO policy officer.	Y12 ⁴ VCE units 3 and 4 – a study score of at least 25 in English other than EAL or 35 in English (EAL). NY12 ⁵ deakin.edu.au/course/D323	\$9264
Bachelor of Property and Real Estate/ Bachelor of Laws D396 5 T1, T2 Campus and ATAR: C NP B NP	Property and law have a natural synergy that's in high demand. Gain a competitive legal edge with hands-on experience in the dynamic real estate industry in Deakin's Bachelor of Property and Real Estate/Bachelor of Laws, combining your top-ranked legal education with skills across property investment, valuation, development and management.	Pursue a range of careers, including: law reform officer, judge, conveyancer, leasing agent, law professor, legal adviser, mediator, legal secretary, property manager, valuer, government valuer, liquidator and portfolio manager.	Y12 ⁴ VCE units 3 and 4 – a study score of at least 25 in English other than EAL or 35 in English (EAL). NY12 ⁵ deakin.edu.au/course/D396	\$10,756
Bachelor of Science/ Bachelor of Laws D331 5 T1, T2 Campus and ATAR: B 91.80	The commercialisation of rapidly evolving technologies has opened the door to a new kind of expert with specialist knowledge in both science and law. Study Deakin's Bachelor of Science/Bachelor of Laws to graduate with an increasingly sought-after skill-set, to succeed in either field, or where science and law intersect. Majors ⁸ See Bachelor of Science, page 53.	As a graduate of this course, you'll be uniquely placed to thrive in fields where science and law intersect. Depending on your area of specialisation, you could work in: biotechnology, forensic science, environmental science and research science. Or upon completion of your degree and the additional practical legal training, you'll be qualified to work as a solicitor or barrister in all legal fields including: commercial law, criminal law, family law, public international and human rights law, refugee law and personal injury law.	Y12 ⁴ VCE units 3 and 4 – a study score of at least 25 in English other than EAL or 35 in English (EAL). NY12 ⁵ deakin.edu.au/course/D331	\$10,615
 enrolment for an Australian domest study, or 8 credit points, unless othe only and is subject to change. Trimester 2 intake is available at the O This course is also available at the N Research and Innovation Institute. F Recent secondary education application as well as Year 12 graduates from 20 	ch non-Year 12 applicants may apply to Deakin: study	some units at the Geelong Waur e 8 Majors are not available at all car campus availability. 9 Trimester 2 intake is not available 10 Trimester 3 intake is available at t Campus only. 11 Trimester 2 intake is available at t 12 Students enrolled in this course v Geelong Waurn Ponds Campus ai 13 Trimester 2 intake is not available	mpuses. Visit deakin.edu.au/courses for e at the Warrnambool Campus. the Melbourne Burwood Campus and the the Melbourne Burwood Campus only. will be required to undertake units of stud nd the Geelong Waterfront Campus.	Cloud ly at both th

NP means not published - less than five offers made to recent secondary education applicants.

Overview Our students develop the foundational skills essential for any career in medicine, but are also given the opportunity to experience healthcare in multiple specialist areas. Our Doctor of Medicine has an emphasis

on rural and regional medicine and aims to satisfy the critical shortage of doctors in regional areas – making graduates highly employable.

During the first two years of the course you'll study at our \$53 million purposebuilt facilities at the Geelong Waurn Ponds Campus. This allows you to learn and engage through both problem-based sessions, workshops and hands-on learning sessions. Your clinical experience will take place in laboratories, hospitals, and other health services in the Geelong region.

In third and fourth year, students are immersed in the clinical environment. at clinical schools in Ballarat, Geelong, Melbourne, Warrnambool and/or the Rural Community Clinical School, where they complete programs that span from general medicine and surgery to specialised programs.

Students also spend time in third year following patients as they transition between hospital and community care, gaining a broader appreciation of the healthcare system and the patients' healthcare journeys.

Across third and fourth year, students complete the Research Scholar Program, gaining foundational skills in analysing evidence and designing research programs. which are important for future careers in medicine.

Students are also provided the opportunity to complete a rotation of their third year studies in the Northern Territory, to gain a greater understanding of rural and remote medicine and Indigenous health.

The course concludes in year four with two five-week rotations - an elective that can be taken in Australia or overseas, and a pre-internship hospital rotation in which you'll experience the day-to-day life of an intern.

1 Visit deakin.edu.au/studymedicine for information on fees.

- applicants with Vocational Education and Training (VET) study
- applicants with work and life experience
- applicants who completed Year 12 in 2017 or earlier.
- Visit deakin.edu.au/course and head to the course of interest to find out further details on admission requirements

6 1PT means one year of part-time study.

48 Deakin University Cloud Campus C



Melbourne Burwood Campus Geelong Waterfront Campus Geelong Waurn Ponds Campus Warrnambool Campus WB

Careers

Deakin's medicine program is among the best in the world at meeting industry demands and is well respected by employers. Deakin doctors are highly sought after for internship positions with healthcare providers in Australia and abroad.

In order to qualify as registered medical practitioners with the Australian Medical Council (AMC), these graduates are currently undertaking accredited internships at a number of Victorian and interstate hospitals.

Following successful completion of their intern year, graduates will be able to apply for entry to speciality training programs for a diverse range of medical careers.

Entry requirements

Deakin code S342

Non-Year 12 NY12

Course duration in years 3

Trimesters available

Recent secondary education Y12

An approved bachelor degree completed not more than 10 years before the course commencement date, with a final GPA (weighted) of 5.0 or greater, as calculated by the Graduate Entry Medical School Admissions System, and a minimum score of 50 in each of the three sections of the Graduate Medical Schools Admission Test (GAMSAT).

The score on the GAMSAT must be obtained within two years preceding the year of application.

A minimum overall score of 50% at Multi-Mini Interview and scoring at least 2 out of 10 on each station.

Up to 5% of domestic places in our Doctor of Medicine course are held for Indigenous Australian applicants applying through the Indigenous Entry Stream. Indigenous Australian applicants can apply with any undergraduate degree, and aren't required to complete the Graduate Australian Medical Schools Admission Test (GAMSAT). For more information visit deakin.edu.au/medicine/studyopportunities/indigenous-entrystream-doctor-of-medicine

Fee¹ \$11,155

The Doctor of Medicine is a semester-based course. Semester 1 runs from the end of January to June; Semester 2 runs from July to November.

Nursing

Psychology

Course	Overview	Careers	Entry requirements	Fee ¹
Bachelor of Nursing H326 3 TI, T2 ² , T3 ^{2,3} Campus and ATAR: B 74.60 WF 63.15 WB 50.50 NIK 4	Deakin's Bachelor of Nursing gives you the knowledge, skills and ethical understanding you need to become a competent and successful registered nurse. This course prepares you to provide high-quality, safe, patient-centred care in a range of settings, with clinical placements starting from year 1.	Work around the world in a range of settings, including: hospitals, homes, hospices, aged care settings, clinics, schools, universities, community health centres, as well as government agencies and private industries.	Y12 ⁵ VCE units 3 and 4 – a study score of at least 25 in English other than EAL or 30 in English (EAL). NY12 ^{6,7} deakin.edu.au/course/H326 All commencing students will be required to demonstrate English language proficiency – refer to deakin.edu.au/course/H326 for current information.	\$7342
Bachelor of Nursing (Clinical Leadership) H329 3 T1 Campus and ATAR: B 84.80	The Bachelor of Nursing (Clinical Leadership) is the only undergraduate degree of its kind in Victoria, giving you individualised mentoring in clinical leadership. You'll gain the same knowledge and skills as students in the Bachelor of Nursing, but with additional expertise in clinical nursing leadership and management, which may help to shape the direction of your future career in nursing.	Bring your nursing and leadership skills to life in a range of professional settings, including hospitals, businesses and the education sector. You may find roles in all areas of nursing, such as: acute care/ sub-acute care, emergency, aged care, paediatrics and rehabilitation.	Y12 5 VCE units 3 and 4 – a study score of at least 25 in English other than EAL or 30 in English (EAL). NY12 6.7 deakin.edu.au/course/H329 All commencing students will be required to demonstrate English language proficiency – refer to deakin.edu.au/course/H329 for current information.	\$7418
Bachelor of Nursing/ Bachelor of Midwifery D355 4 T1 Campus and ATAR: B 91.25 WF 86.15 WB 74.50	Midwives play an invaluable role in facilitating childbirth and caring for mothers and babies throughout pregnancy, labour and beyond. With Deakin's combined Bachelor of Nursing/ Bachelor of Midwifery, you'll graduate with the skills and knowledge to gain registration as a nurse and a midwife, opening the door to a highly rewarding and diverse career.	As a registered nurse and registered midwife, you can pursue a global career in a range of work settings, such as: maternity services, emergency, paediatrics, rehabilitation, hospitals, aged care settings, clinics, schools, universities, as well as government agencies and private industries.	Y12 5 VCE units 3 and 4 – a study score of at least 25 in English other than EAL or 30 in English (EAL). NY12 6.7 deakin.edu.au/course/D355 All commencing students will be required to demonstrate English language proficiency – refer to deakin.edu.au/course/D355 for current information.	\$7130
Bachelor of Nursing/ Bachelor of Psychological Science D387 4 T1 Campus and ATAR: B 77.65 WF 72.60 WB NP	Deakin's Bachelor of Nursing/Bachelor of Psychological Science develops your understanding of human behaviour and helps build the skills you need to become a competent and successful nurse. Armed with a wealth of real- world knowledge through your clinical placements, you'll graduate ready for work as a registered nurse and be eligible to pursue further study towards becoming a registered psychologist.	As a registered nurse with psychology experience you will be able to pursue career opportunities around the world, in numerous work settings including hospitals, homes, hospices, aged care settings, clinics, schools and community health centres. You may also wish to pursue a fourth year and then postgraduate study in psychology to become a registered psychologist.	Y12 ⁵ VCE units 3 and 4 – a study score of at least 25 in English other than EAL or 30 in English (EAL). NY12 ^{6,7} deakin.edu.au/course/D387 All commencing students will be required to demonstrate English language proficiency – refer to deakin.edu.au/course/D387 for current information.	\$7192
Bachelor of Nursing/ Bachelor of Public Health and Health Promotion D381 4 T1 Campus and ATAR: B 75.50	Gain a valuable qualification in nursing, along with a deep understanding of the contributors to population health and the skills needed to help people engage in healthier lifestyles. Deakin's Bachelor of Nursing/Bachelor of Public Health and Health Promotion allows you to make a difference in health outcomes of individuals, communities and global populations.	As a registered nurse with public health and health promotion knowledge, you can work around the world in diverse areas like: health education, health and human services, public health communication, as well as health policy development and implementation. As a registered nurse, you can work in settings including: hospitals, homes, hospices, aged care settings, clinics, schools, universities, community health centres, as well as government agencies and private industries.	Y12 ⁵ VCE units 3 and 4 – a study score of at least 25 in English other than EAL or 30 in English (EAL). NY12 ^{6,7} deakin.edu.au/course/D381 All commencing students will be required to demonstrate English language proficiency – refer to deakin.edu.au/course/D381 for current information.	\$7754
enrolment for an Australian domest study, or 8 credit points, unless oth- guide only and is subject to change. Trimester 2 and 3 intakes are for ap with the Nursing and Midwifery Boa	plicants who are registered as an enrolled nurs	 applicants with higher education applicants with Vocational Education applicants with work and life explicants who completed Year Visit deakin.edu.au/course and lon admission requirements. 	cation and Training (VET) study sperience	urther deta

Course	Overview	Ca
Bachelor of Psychologica Science H344 3 TI, T2, T3 Campus and ATAR: C NP B 60.00 WP 60.65 WB NP	 Gain insight into why people think, feel and behave the way they do. You'll uncover all aspects of human behaviour and personality, giving you the best possible foundation for further study in psychology to apply for provisional registration, or to pursue a range of careers in the fast-growing health sector. Majors² Child and family Forensic studies Organisational studies 	Pu hu su cc de sy re at cc qu
Bachelor of Psychology (Honours) H345 4 TI, T2, T3 Campus and ATAR: C NP B 80.15 WP 80.55	Study the mind and its processes, behaviour and mental states. With an increasing focus on mental health in contemporary society, career prospects for psychology graduates are strong and varied. The honours year included in this course prepares you for provisional registration as a psychologist with the Psychology Board of Australia (PsyBA), and sets you on the pathway to general registration.	Yo ar co se m co de sy su yc su yc su yc su n su n in
Bachelor of Arts (Psychology) A301 3 TI, T2, T3 Campus and ATAR: C NP B 60.45 WP 57.80 NK 5	Study the Bachelor of Arts (Psychology) and learn about human behaviour, cognitive processes, and the factors that influence all of us to think and act in different ways. You'll also develop essential skills in critical thinking and problem solving as you gain knowledge in your areas of study in the humanities, social sciences and creative arts.	Er ec he lav cc gc gc se ps ac in pr in

Bachelor of Health Sciences

H300 3 T1, T2, T3⁶ Campus and ATAR:

C 59.75 **B** 60.50 WP 55.05 WB 59.15

Bachelor of Human

(Psychology)

M335 3 T1, T2

Resource Management

healthier and happier lives. Study a major in psychological science or psychology for professional development within the Bachelor of Health Sciences and explore a range of career opportunities

A rewarding career in a health-related field

gives you the chance to reduce health

disparity and to help people – whether

in Australia or overseas - to lead fuller,

across the health and human services sector Maiors²

See Bachelor of Health Sciences, page 41.

3 Students will study at the Melbourne Burwood Campus in Trimester 3 then return to their enrolled campus.

4 This course is also available at the National Indigenous Knowledges, Education, Research and Innovation Institute. Find out more at deakin.edu.au/niker

5 Recent secondary education applicants include current Year 12 students in 2020, as well as Year 12 graduates from 2019 and 2018.

(from commencement date of the course applied for). Enrolled nurses applying for NP means not published - less than five offers made to recent secondary education applicants.

7 All nursing and midwifery undergraduate courses require a Special Tertiary Admissions

(or equivalent) or any tertiary study (minimum Certificate IV) within the last ten years

Test Multiple Choice (STAT MC) where the applicant has not completed Year 12

nursing courses are not required to sit the STAT MC

Campus and ATAR:
B 75.85

WF NP

With the increases in globalisation, a rapidly changing workforce profile and dynamic people needs of organisations, there is a growing requirement for expertise in psychology among human resource professionals. In this course, you'll gain an understanding of the fundamentals of both psychological science, including why people think and act as they do - and human resources, including how businesses manage, direct and organise employees to ensure both engagement and profitability.



Psychology

Science

Course	Overview	Careers	Entry requirements	Fee ¹
Bachelor of Marketing (Psychology) M336 3 T1, T2	Combine principles from complementary disciplines to unlock creative marketing solutions, and graduate with a unique skill set that's in demand across all industries. Develop core competencies in consumer behaviour, marketing strategy andDeakin's Bachelor of Marketing (Psychology) can lead you to 		Y12 ³ VCE units 3 and 4 – a study score of at least 25 in English other than EAL or 30 in English (EAL).	\$8716
Campus and ATAR: C NP B 73.60		. .		
Bachelor of Criminology/ Bachelor of Psychological Science	Combining Deakin's Bachelor of Criminology/ Bachelor of Psychological Science will make you rethink what we perceive as 'crime' and the social justice and rehabilitation that goes along with it. Offering you an	Promising career opportunities await in the areas of criminology and psychology. You may find employment in areas such as: government agencies, state	Y12 ³ VCE units 3 and 4 – a study score of at least 25 in English other than EAL or 30 in English (EAL). NY12 ⁴ deakin.edu.au/course/D390	\$7405
Campus and ATAR: C 59.10 B 60.00 WP 57.80	accredited pathway in psychology, you'll graduate ready to enter the workforce or continue your study in pursuit of becoming a registered psychologist.	and federal police, security and intelligence agencies, research and policy development, correctional services, community services, as well as private security and consultative industries.		
Bachelor of Nursing/ Bachelor of Psychological Science D387 4 Ti	Deakin's Bachelor of Nursing/Bachelor of Psychological Science develops your understanding of human behaviour, and helps you build the skills you need to become a competent and successful nurse. Armed with a wealth of real-world knowledge	As a registered nurse with psychology experience, you will be able to pursue career opportunities around the world, in numerous work settings including hospitals, homes, hospices, aged	Y12 ³ VCE units 3 and 4 – a study score of at least 25 in English other than EAL or 30 in English (EAL). NY12 ⁴ deakin.edu.au/course/D387 All commencing students will be	\$7192
Campus and ATAR: B 77.65 WF 72.60 WB NP	through your clinical placements, you'll graduate ready for work as a registered nurse and be eligible to pursue further study towards becoming a registered psychologist.	care settings, clinics, schools and community health centres. Further study is required if you wish to pursue a professional career in psychology or to gain full registration. Please visit deakin.edu.au/course/D387 for further information.	required to demonstrate English language proficiency – refer to deakin.edu.au/course/D387 for current information.	
Bachelor of Health Sciences/Bachelor of Arts	Build a degree tailored to your interests with a Bachelor of Health Sciences/Bachelor of Arts. This flexible degree will allow you to	Your career outcomes are dependent on your choice of majors. Studying health	Y12 ³ VCE units 3 and 4 – a study score of at least 25 in English other than EAL or 30 in English (EAL).	\$8285
Campus and ATAR:	major in fields from both health sciences and arts, tapping into unique course combinations and career opportunities. If you wish to pursue registration as a psychologist, you can complete the	community health, courselling, disability and inclusion, health education, health promotion, or psychological science. You	NY12 ⁴ deakin.edu.au/course/D391	
this degree. Majors ²	-	could also find yourself in fields like: advertising and marketing, business, international relations, media, politics and policy, as well as public relations.		

6 Cloud Campus, Melbourne Burwood Campus and Geelong Waurn Ponds Campus only. NP means not published - less than five offers made to recent secondary education applicants.

Course	Overview
Bachelor of Biomedical Science S323 3 TI, T2 Campus and ATAR: B 80.15 WP 72.50	Develop an in-depth understanding of human biology by studying the Bachelor of Biomedical Science – and play an important role in the diagnosis and treatment of diseases at molecular, cellular and system levels. Majors² • Environmental health B WP • Infection and immunity B WP • Medical biotechnology B WP • Medical genomics B WP • Molecular life sciences B WP • Pharmaceutical science B WP
Bachelor of Forensic Science 5324 3 TI, T2 Campus and ATAR: WP 60.40	Deakin's Bachelor of Forensic Science exposes you to the full scope of modern forensic science, from simulated crime scenes to courtroom presentations. With a strong focus on practical training, you'll graduate with the skills needed to use scientific evidence to solve crimes. Majors ²
	 Forensic biology WP Forensic chemistry WP
Bachelor of Marine Science S337 3 TI, T2 Campus and ATAR: WP 66.95	Study Marine Science at Deakin's Geelong Waurn Ponds Campus and you'll gain essential knowledge and skills in ocean systems and resources through a multidisciplinary approach in the areas of marine microbiology and genomics, oceanography, coastal processes, marine modelling, marine biology, marine ecology, fisheries and aquaculture. You'll gain the skills needed to join the greater marine science community using new marine technologies and innovative approaches to help protect and drive the sustainable future of the world's oceans.
Bachelor of Science ⁵ s320 3 TI, T2	Deakin's Bachelor of Science prepares you for the exciting world of scientific discovery. Forge your own unique path by choosing from a range of major sequences to solve tomorrow's global issues through science

Campus and ATAR: **B** 65.35 WP 60.00

tomorrow's global issues through science and discovery.

- Animal biology
- Cell biology B WP Chemistry WP

Majors²

- Chemistry and materials science
- Environmental science
- Fisheries and aquaculture
- Freshwater biology WP
- Genomics B WP Geography B
- Human biology B WP
- Mathematical modelling
 B
 WP
- Natural history
- Plant biology

52 Deakin University



Careers Entry requirements Fee¹ Graduates can confidently Y12³ VCE units 3 and 4 – a study \$9429 enter a range of health-related score of at least 25 in English (EAL) areas including: medical or at least 20 in English other research, genetic engineering, than EAL. the pharmaceutical industry, NY12⁴ deakin.edu.au/course/S323 pharmaceutical/medical sales and laboratory technology. You can also advance to honours or postgraduate studies, either in more specialised areas of biomedical science (which will enhance your professional development as a scientist), or in other disciplines including medicine (which will complement your scientific training and broaden your career opportunities). **Y12**³ VCE units 3 and 4 - a study \$8989 Through your extensive practical training, you'll graduate with the score of at least 25 in English (EAL) technical and soft skills needed or at least 20 in English other to thrive in a range of areas than EAL. including: forensic laboratories, NY12⁴ deakin.edu.au/course/S324 insurance investigations, risk analysis, research science, policing, government institutions, as well as chemical, biological, food and pharmaceutical industries. **Y12**³ VCE units 3 and 4 - a study Gain skills as a marine scientist \$9527 across multi-disciplines that score of at least 20 in English other than EAL or 25 in English (EAL). allow for careers in both research and applied fields in areas NY12⁴ deakin.edu.au/course/S337 such as oceanography, marine biochemistry and biotechnology, fisheries, remote sensing, marine biology and ecology, microbiology and genomics, mathematics or economics. Graduate with the skills needed to $\boxed{Y12}^3$ VCE units 3 and 4 – a study \$9366 unlock tomorrow's breakthroughs, score of at least 25 in English (EAL) solve global issues with science or at least 20 in English other and make a real difference to the than EAL. health of communities. NY12⁴ deakin.edu.au/course/S320 A science degree with Deakin can lead to roles including: research scientist, field botanist, park ranger, secondary teacher, environmental manager, technician, clinical trial leader, scientific editor, chemist, project manager and environmental consultant.

Deakin code S342 Course duration in years 3

Non-Year 12 NY12

Trimesters available

Recent secondary education Y12

Science

Course	Overview	Careers	Entry requirements	Fee ¹
Bachelor of Zoology and Animal Science \$369 3 TI, T2 Campus and ATAR: WP 65.10	Deakin's Bachelor of Zoology and Animal Science lets you get hands-on with animals, big and small. Apply the latest zoology theory and research in real-world settings, and explore the potential effects environmental change may have on evolution, disease and the physiology of animals. Develop evidence-based decision-making skills valued by industry.	Employers value Deakin graduates' range of practical experience and evidence-based decision-making skills. You'll be well-placed to explore opportunities in areas including: zoological research, environmental monitoring and management, wildlife biology, private environmental consulting	Y12] ³ VCE units 3 and 4 – a study score of at least 25 in English (EAL) or at least 20 in English other than EAL. NY12] ⁴ deakin.edu.au/course/S369	\$9320
	valued by industry.	and government quarantine. Graduates typically take on roles such as: research assistants, environmental managers, pest management officers, collection managers of aquaria and zoological gardens, as well as primary and secondary teachers (with relevant teaching qualifications).		
		Further postgraduate studies, including research training either in Australia or overseas, can also lead to becoming a research scientist in a specific field, museum curator or even a university academic.		
Bachelor of Arts/ Bachelor of Science 111 4 T1, T2, T3 ⁶	Gain a competitive edge in the job market by studying the Bachelor of Arts/Bachelor of Science combined course. Complement your understanding of science with invaluable skills like critical thinking and strong	This combined course broadens your career options. Graduate ready to take your skills into any industry and seamlessly transition into employment in a	Y12 ³ VCE units 3 and 4 – a study score of at least 25 in English (EAL) or at least 20 in English other than EAL. NY12 ⁴ deakin.edu.au/course/D311	\$8103
Campus and ATAR: B 66.65 WP 67.55	communication, and open up a world of exciting career options once you graduate. Majors ² See Bachelor of Arts, page 20, and Bachelor of Science, page 53.	range of roles including: research scientist, science editor, chemist, environmental consultant, journalist, policy, developer, public relations practitioner and photographer.		
Bachelor of Commerce/ Bachelor of Science D321 4 TI, T2, T3 Campus and ATAR: B 82.05	Deakin's Bachelor of Commerce/Bachelor of Science lets you take your science career beyond the lab. Pair specialist science knowledge with a strong foundation in business disciplines and graduate ready to lead, innovate and succeed in your chosen field. Majors ² See Bachelor of Commerce, page 27, and Bachelor of Science, page 53.	With this combined course, your specialist expertise will be desirable in business, marketing or management roles within the science industry. Career opportunities include: accountant, health promotion officer, human resources manager, medical marketing manager, scientific editor, stockbroker and sustainability analyst.	Y12 ³ VCE units 3 and 4 – a study score of at least 25 in English (EAL) or at least 20 in English other than EAL. NY12 ⁴ deakin.edu.au/course/D321	\$10,391
Bachelor of Forensic Science/Bachelor of Criminology 2329 4 TI, T2 Campus and ATAR: WP 65.35	Become a crime scene expert by studying the Bachelor of Forensic Science/Bachelor of Criminology, a combined course that trains you to piece together the many facets of crime, from understanding offender motives to unlocking hidden details in evidence. Majors ² See Bachelor of Forensic Science, page 53.	Gain a competitive edge in the fields of criminology, forensic science and forensic criminology. Your strong understanding of both the criminal justice system and forensic science prepares you to thrive in a variety of roles including: forensic scientist, research scientist, insurance investigator, crime prevention officer, cyber security specialist, intelligence analyst, risk assessment officer, as well as state and federal policing.	Y12 ³ VCE units 3 and 4 – a study score of at least 25 in English (EAL) or at least 20 in English other than EAL. NY12 ⁴ deakin.edu.au/course/D329	\$8743

Cloud Campus	С
Melbourne Burwood Campus	в
Geelong Waterfront Campus	WF
Geelong Waurn Ponds Campus	WP
Warrnambool Campus	WB

Deakin code S342

Course duration in years 3 Trimesters available Recent secondary education Y12 Non-Year 12 NY12

Careers

Entry requirements

Fee¹

Y12³ VCE units 3 and 4 – a study score of at least 35 in English (EAL) or 25 in English other than EAL. NY12⁴ deakin.edu.au/course/D331 \$10,615

As a graduate of this course, you'll be uniquely placed to thrive in fields where science and law intersect. Depending on your area of specialisation, you could work in: biotechnology, forensic science, environmental science and research science.

If you want to become a practising lawyer, a law degree is a significant first step towards entering the legal profession. Upon completion of your degree and the additional practical legal training, you'll be gualified to work as a solicitor or barrister in all legal fields including: commercial law, criminal law, family law, public international and human rights law, refugee law and personal injury law.

Graduates of the Bachelor of Science/Master of Teaching (Secondary) are qualified to teach in secondary schools within Victoria, in the private, independent or public education sectors.

Your specialisations and advanced knowledge will also open doors to roles in community services, government agencies and not-forprofit organisations.

Y12³ VCE units 3 and 4 – a study score of at least 20 in English other

\$9375

than EAL or 25 in English (EAL). NY12⁴ deakin.edu.au/course/D304

There is a two-step admissions process for the combined courses. To be eligible for the undergraduate component students must meet the minimum entry requirements for the Bachelor Science (S300). To proceed to the Master of Teaching (Secondary) students must earn a Weighted Average Mark (WAM) of 60 during their undergraduate studies. Additional requirements may apply.

All students are required to sit a non-academic assessment.⁸

- 5 The Bachelor of Science is currently being redeveloped at the time this publication went
- to print. For the latest information, please visit deakin.edu.au/course/bachelor-science.
- 6 Trimester 3 intake is only available at the Melbourne Burwood Campus.
- 7 Students are required to apply for a Working with Children Check before commencing school experience.
- 8 Students are also required to complete two 0-credit-point units, ELN010 and ELN011, as part of the Literacy and Numeracy Test for Initial Teacher Education (LANTITE), in order to graduate from their course.
- 9 Students applying to all initial teacher education courses are required to sit the CASPer test, a non-academic assessment. Please be advised the cost of the CASPer test is a responsibility borne by individual applicants. Deakin University will not be able to reimburse any test costs. Find out more at deakin.edu.au/teaching.
- 10 Trimester 3 in year 3 is a compulsory study period.
- RC means admission is based on a range of criteria.

Sport

Course	Overview	Careers	Entry requirements	Fee ¹
Bachelor of Business (Sport Management) M391 3 TI, T2, T3 Campus and ATAR: C NP B 78.25	Make your business mark behind the scenes in the dynamic sports industry through Deakin's Bachelor of Business (Sport Management). With the increased professionalism of sport, you'll learn how to manage the business of sport, with specialised learning in marketing, finance, management and law. You can also build your expertise with a complementary business major.	Career opportunities include: advertisement and sponsorship consultant, commercial partnership administrator, community engagement officer, event operations coordinator, facility manager, media and marketing manager, public relations officer and sport analyst.	Y12 ² VCE units 3 and 4 – a study score of at least 20 in English other than EAL or 25 in English (EAL). NY12 ³ deakin.edu.au/course/M391	\$10,569
Bachelor of Sport Development M320 3 T1 Campus and ATAR: B 65.25	Learn about sport pathways and coaching, and the marketing and management of sport, and turn your passion for sport into a rewarding career. With Deakin's Bachelor of Sport Development, you'll examine the science of coaching as well as the practical elements of encouraging participation and performance in sport.	Career opportunities include: community sports development officer, high performance manager, player agent, professional sports association official, sports coach, sports development officer and sports governance official.	Y12 ² VCE units 3 and 4 – a study score of at least 20 in English other than EAL or 25 in English (EAL). NY12 ³ deakin.edu.au/course/M320	\$9476
Bachelor of Exercise and Sport Science H343 3 TI, T2 Campus and ATAR: B 70.00 WP 62.20 Regional and Remote Entry Scheme: WP 55.85 and RC	Deakin's Bachelor of Exercise and Sport Science helps you apply knowledge and skills in exercise and sport science to improve the performance, health and participation of individuals, athletes and teams through training, coaching and advice. You'll learn in world-class facilities at our Elite Regional Sports Precinct in Geelong and brand new Specialised Indoor Exercise and Sport Science Building in Burwood. You'll also graduate job-ready with 220 hours of practical experience via the Exercise Programming, and Exercise and Sports Science Practicum units. This level of industry experience goes beyond the minimum requirements of Exercise and Sports Science Australia (ESSA).	As well as typical roles in the sport, exercise, coaching and fitness industry, you can pursue employment in community health and wellness. All graduates are eligible to apply for accreditation with Exercise and Sports Science Australia (ESSA) as an Accredited Exercise Scientist (AES).	V12 ² VCE units 3 and 4 – a study score of at least 30 in English (EAL) or 25 in English other than EAL. VY12 ³ deakin.edu.au/course/H343 At the Geelong Waurn Ponds Campus, this course has a Regional and Remote Entry Scheme available through VTAC each year. This is open to: current Year 12 students undertaking their final year of schooling at a regional or remote secondary school (as defined by the new ABS categories); current Year 12 students from schools in the Greater City of Geelong. Please note: Applications via VTAC. Visit deakin. edu.au/health/regional-and-remote- entry-scheme for more information.	\$8242
Bachelor of Health and Physical Education ^{4,5,6} E377 4 TI Campus and ATAR: B 70.65 and RC WP 75.00 and RC	Develop the skills, knowledge and understanding to become a secondary school health and physical education teacher who makes a difference to every student. You'll learn how to create safe, inclusive and engaging learning environments to provide learning experiences that support lifelong health and physical activity.	Pursue teaching or advisory roles or work closely with sporting organisations. You can also work in: community programs, government agencies, human resource management, private academies/ agencies, professional coaching and sport management.	Y12 ² 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 25 in English other than EAL or 35 in English (EAL). INY12 ³ deakin.edu.au/course/E377 All students are required to sit a non-academic assessment. ⁶	\$7551
Bachelor of Health Sciences H300 3 TI, T2, T3 ⁷ Campus and ATAR: C 59.75 B 60.50 WP 55.05 WB 59.15	A rewarding career in a health-related field gives you the chance to reduce health disparity and to help people – whether in Australia or overseas – to lead fuller, healthier and happier lives. As a Bachelor of Health Sciences graduate, you can be confident that you'll get a solid grounding in multiple fields of health sciences, and be prepared for a successful career in the fastest growing employment sector in Australia. Majors⁸ See Bachelor of Health Sciences, page 41.	Depending on your majors, you can work in the following roles and fields: health promotion officer, environmental and sustainability officer, exercise specialist, food and nutrition policy developer, food scientist, health educator, health and sports marketer or PR officer, lifestyle and wellness professional, nutrition and health promotion coordinator and regional health service planner.	Y12 ² VCE units 3 and 4 – a study score of at least 25 in English other than EAL or 30 in English (EAL). NY12 ³ deakin.edu.au/course/H300	\$8931

Course	Overview	Care
Bachelor of Exercise and Sport Science/Bachelor of Business (Sport Management) D394 4 T1, T2	Experience the synergy of sport science and the business of sporting organisations with Deakin's Bachelor of Exercise and Sport Science/Bachelor of Business (Sport Management). Gain the skills to improve the sporting performance and health of athletes and teams, as well as the expertise to	Care deve scien recre elite coac sport
Campus and ATAR: B 80.30 WP 69.25	become a professional leader in exercise and sport science in areas from strength and conditioning, to exercise physiology.	Grad accre Spor Accre
Regional and Remote Entry Scheme: WP 64.40 and RC	You will complete 220 hours of practical experience in exercise and sport science and 100 hours in sport management, setting you well apart from other graduates.	
Bachelor of Health Sciences/Bachelor of Arts	Build a degree tailored to your specific interests with a Bachelor of Health Sciences/Bachelor of Arts. This flexible degree allows you to major in fields from both health sciences	You degr you t
D391 4 T1, T2, T3		Stud to ca
Campus and ATAR: C NP B 60.35	and arts, tapping into unique course combinations and career opportunities. You can build your course structure to hone in on whichever niche reflects your individual passions.	
	Majors ⁸ See Bachelor of Health Sciences, page 41, and Bachelor of Arts, page 20.	deve You o like: busin gove med publ
Bachelor of Exercise and Sport Science/Bachelor of Nutrition Science	This combined course gives you the opportunity to study two complementary fields and understand how the whole athlete works, as well as the fuel required to enable them to perform at	As w exerc you o admi
Campus and ATAR:	their best. Discover wide-ranging career opportunities when you combine a drive for exercise and sport with a passion for	reha You'l
B 76.05	food and nutrition. You'll also have the opportunity to experience the field of nutrition science from an international perspective by choosing to undertake an elective study tour unit 'International Perspectives in Food and Nutrition'.	nutri in are polic popu and e comi
	As a feature of this course you will complete 220 hours of practical experience in exercise and sport science.	Grad accre Scier Exere
enrolment for an Australian domesti study, or 8 credit points, unless othe only and is subject to change. 2 Recent secondary education applica as well as Year 12 graduates from 20		ie juide
 applicants with higher educations applicants with vocational Educations applicants with work and life expe applicants with work product of the expe 	ion and Training (VET) study rience	

- applicants who completed Year 12 in 2017 or earlier. Visit deakin.edu.au/course and head to the course of interest to find out further details on admission requirements

4 Students are required to apply for a Working with Children Check before commencing school experience



Cloud Campus C Melbourne Burwood Campus Geelong Waterfront Campus Geelong Waurn Ponds Campus Warrnambool Campus WB

Entry requirements Fee¹ er opportunities include: business Y12² VCE units 3 and 4 – a study \$9888 elopment manager, exercise score of at least 25 in English other ntist, player manager/agent, than EAL or 30 in English (EAL). eation officer, sports administrator, NY12³ deakin.edu.au/course/D394 coach, strength and conditioning ch, sports development officer and At the Geelong Waurn Ponds ts event manager. Campus, this course has a Regional and Remote Entry Scheme available duates are eligible to apply for through VTAC each year. See editation with Exercise and Bachelor of Exercise and Sport rts Science Australia (ESSA) as an Science on page 56 for more edited Exercise Scientist (AES).9 information. career outcomes from this **Y12** 2 VCE units 3 and 4 – a study \$8285 score of at least 25 in English other ree are dependent on how tailor your choice of majors. than EAL or 30 in English (EAL). lying health sciences could lead NY12³ deakin.edu.au/course/D391 areers in: community health, nselling, disability and inclusion, ronmental health, health cation, health promotion, nutrition, chological science, regional health ice planning, as well as sports elopment. could also find yourself in fields advertising and marketing, ness, education, ethnic affairs, ernment international relations lia, politics and policy, as well as lic relations. vell as typical roles in the sport. Y12² VCE units 3 and 4 – a study \$9211 cise, coaching and fitness industries, score of at least 25 in English other can pursue employment in: sports than EAL or 30 in English (EAL). inistration, facility management, NY12³ deakin.edu.au/course/D333 munity health and wellness, bilitation and sport science. l also be well prepared for a ition-focused career and can work reas such as: food analysis, food cy and regulation, individual and ulation health, nutrition research education, public health nutrition, munity nutrition, and more. luates are eligible to apply for editation with Exercise and Sports nce Australia (ESSA) as an Accredited cise Scientist (AES).9 5 Students are also required to complete two 0-credit-point units, ELN010 and ELN011, as part of the Literacy and Numeracy Test for Initial Teacher Education (LANTITE), in order to graduate from their course. 6 Students applying to all initial teacher education courses are required to sit the CASPer test, a non-academic assessment. Please be advised the cost of the CASPer test is a responsibility borne by individual applicants. Deakin University will not be able to reimburse any test costs. Find out more at deakin.edu.au/teaching. 7 Cloud Campus, Melbourne Burwood Campus and Geelong Waurn Ponds Campus only. 8 Majors are not available at all campuses. Visit deakin.edu.au/courses for campus availability.

Deakin code S342

Non-Year 12 NY12

Course duration in years 3

Trimesters available

Recent secondary education Y12

9 This course is currently not accredited with ESSA. However, graduates may still apply to ESSA to become an Accredited Exercise Scientist through the non-ESSA-Accredited Course application pathway. Please refer to essa.org.au for more information

NP means not published - less than five offers made to recent secondary education applicants. RC means admission is based on a range of criteria.

Teaching

Course	Overview	Careers	Entry requirements	Fee ¹
Associate Degree of Education ² 2 T1 Campus: B WP WB	Begin your journey to becoming a teacher by studying an Associate Degree of Education at Deakin. You'll complete core units from the Bachelor of Education (Primary), and develop the foundation skills required to succeed at university.	Graduates of the Associate Degree of Education have guaranteed entry into Deakin's Bachelor of Education (Primary), provided they pass the CASPer test. An associate degree equips you with the skills to succeed at both university and in your future career. Graduates find employment opportunities in a range of fields, including: education, government departments, health sector, media, private academies/agencies, public service.	 All applicants must meet the minimum English language requirements. a Senior Secondary Certificate of Education OR a Certificate III OR other evidence of academic capability judged to be equivalent, including completion of or enrolment in a Vocational Education and Training course and/or relevant work or life experience. 	\$7346
Bachelor of Education Early Years) ^{2,3,4,5} E330 4 TI, T3 ⁶ Campus and ATAR: C ⁵ NP B 71.00 NIK ⁷	With a focus on the education and care of children aged between birth to eight years, this dual accredited early years degree allows you to teach young children in early childhood and primary school settings. You will explore contemporary issues in children's learning and development, curriculum theories and pedagogies, discipline knowledge and the changing work context within early childhood and primary education. With professional experience opportunities and the option to choose from a range of curriculum areas, you'll graduate with a qualification that's in high demand, meeting the significant growth of the Australian early childhood education sector. Early years teaching specialisations include: Aboriginal knowledge and experiences, arts education and promoting equity, social justice and inclusivity. Primary teaching specialisations include: language and literacy and science	Graduates are qualified to work in early childhood settings as early childhood teachers, educational leaders, coordinators or advisers. They are also qualified to work as a primary teacher working across all year levels from foundation through to grade 6. Early years graduates may also find careers within: community services, early childhood facilities, education organisations, government agencies, not-for-profit organisations.	Y12 ⁸ VCE units 1 and 2 of general mathematics or maths: mathematical methods or maths: specialist mathematics, or units 3 and 4 of mathematics (any) and a study score of at least 25 in English other than EAL or 35 in English (EAL). NY12 ⁹ deakin.edu.au/course/E330 All students are required to sit a non-academic assessment. ⁴	\$6684
Bachelor of Education Primary) ^{2,3,4} E359 4 T1 Campus and ATAR: B 70.15 WP 70.00 WB 70.80 NK 7	Explore all areas of primary curriculum and build a solid understanding of what it takes to make a difference as a primary school educator. Across key specialisations, you'll learn how to guide children through their primary years learning – and graduate qualified to teach from grades prep to Year 6. You can also undertake elective units to qualify for the International Baccalaureate (IB) Primary Years Program, creating a point of difference with other graduates.	Graduates may have the opportunity to teach within a primary school setting in the private, independent, International Baccalaureate schools or public education sectors. Opportunities also exist in government agencies, community services and not-for- profit organisations.	Y12 ⁸ VCE units 1 and 2 of general mathematics or maths: mathematical methods or maths: specialist mathematics, or units 3 and 4 of mathematics (any) and a study score of at least 25 in English other than EAL or 35 in English (EAL). NY12 ⁹ deakin.edu.au/course/E359 All students are required to sit a non-academic assessment. ⁴	\$7302
Bachelor of Health and Physical Education ^{2,3,4} E377 4 T1 Campus and ATAR: B 70.65 and RC WP 75.00 and RC	Develop the skills, knowledge and understanding to become a teacher who makes a difference to every student. You'll learn how to create safe, inclusive and engaging learning environments to provide learning experiences that support lifelong health and physical activity. You can choose a third teaching specialisation to gain a competitive advantage for employment, including: biology, chemistry, dance, drama, English, history, home economics and maths.	Graduates may have the opportunity to teach within the private, independent or public education sectors, as well as areas such as sports management, recreation and fitness, community and government agencies, professional coaching positions, as well as into private academies and agencies.	Y12 ⁸ VCE units 1 and 2 of general mathematics or maths: mathematical methods or maths: specialist mathematics, or units 3 and 4 of mathematics (any) and a study score of at least 25 in English other than EAL or 35 in English (EAL). NY12 ⁹ deakin.edu.au/course/E377 All students are required to sit a non-academic assessment. ⁴	\$7551

	Course Bachelor of Science/ Master of Teaching (Secondary) ^{2,3,4} D304 (4) ¹⁰ Ti Campus and ATAR: B 67.75 and RC	Overview Fast track your studies and gain a postgraduate teaching qualification in just four years with the Bachelor of Science/Master of Teaching (Secondary). This course prepares you with the attributes and discipline-specific knowledge to become a lower to senior secondary school teacher in Australia. Start with Deakin's Bachelor of Science, and alongside core units, choose two science majors which lead to your postgraduate specialisations. Create unique course combinations that when paired with teaching, customise your degree and boost your employability. Teaching method areas Choose two secondary curriculum studies from: biology chemistry environmental science geography mathematics.	A y sitt p sitt to g n
	Bachelor of Arts/Master of Teaching (Secondary) ^{3,4} D303 (4) ¹⁰ T1 Campus and ATAR: C ¹¹ 55.25 and RC B 60.20 and RC	Combine your passion for the arts with a desire to inspire the generations of tomorrow, with a Bachelor of Arts/Master of Teaching (Secondary). This course prepares you with the attributes and discipline-specific knowledge to practice as a lower to senior secondary school teacher in Australia. You will start with Deakin's Bachelor of Arts, designing your studies around your interests to create unique combinations of majors and minors. While studying your undergraduate degree, you'll also be building your foundation knowledge that will take you into your postgraduate teaching studies. Teaching method areas (disciplines) across one or two of the learning areas of: • English • humanities • languages • the arts.	Ti a a fu ir G s ir p Yı k to g n
2 3 4 5	enrolment for an Australian domes study, or 8 credit points, unless oth guide only and is subject to change Students are required to apply for a school experience. Students are also required to comp as part of the Literacy and Numera- in order to graduate from their cou Students applying to all initial teach CASPer test, a non-academic assess test is a responsibility borne by indi able to reimburse any test costs. Fii Cloud Campus students are require Waurn Ponds Campus.	a Working with Children Check before commencing lete two 0-credit-point units, ELN010 and ELN011, cy Test for Initial Teacher Education (LANTITE),	

\$6721

Warrnambool Campus WB NIKERI Institute NIK

Deakin code S342 Course duration in years 3 Trimesters available т Recent secondary education Y12 Non-Year 12 NY12

Careers

As a Deakin teaching graduate, you may find employment as a secondary school teacher within the private, independent or public education sectors. Your specialisations and advanced knowledge will also open doors to roles in community services, government agencies and not-for-profit organisations.

Entry requirements

Y12⁸ VCE units 3 and 4 – a study score of at least 20 in English other than EAL or 25 in English (EAL).

NY12⁹ deakin.edu.au/course/D304

There is a two-step admissions process for the combined courses. To be eligible for the undergraduate component students must meet the minimum entry requirements for the Bachelor Science (S300). To proceed to the Master of Teaching (Secondary) students must earn a Weighted Average Mark (WAM) of 60 during their undergraduate studies. Additional requirements may apply.

All students are required to sit a non-academic assessment.4

a career that can make a profound and lasting contribution to the future by positively educating and influencing the lives of students. Graduates are qualified to teach in secondary schools within Victoria, in the private, independent or public education sectors.

Your specialisations and advanced knowledge will also open doors to roles in community services, government agencies and not-for-profit organisations.

Teaching courses at Deakin lead to Y12⁸ VCE units 3 and 4 – a study score of at least 20 in English other than EAL or 25 in English (EAL).

NY12⁹ deakin.edu.au/course/D303

There is a two-step admissions process for the combined courses. To be eligible for the undergraduate component students must meet the minimum entry requirements for the Bachelor of Arts (A300). To proceed to the Master of Teaching (Secondary) students must earn a Weighted Average Mark (WAM) of 60 during their undergraduate studies. Additional requirements may apply.

All students are required to sit a non-academic assessment.4

7 This course is also available at the National Indigenous Knowledges, Education,

- Research and Innovation Institute. Find out more at deakin.edu.au/nikeri. 8 Recent secondary education applicants include current Year 12 students in 2020, as well as Year 12 graduates from 2019 and 2018.
- 9 There are four categories under which non-Year 12 applicants may apply to Deakin: - applicants with higher education study
- applicants with Vocational Education and Training (VET) study
- applicants with work and life experience - applicants who completed Year 12 in 2017 or earlier.
- Visit deakin.edu.au/course and head to the course of interest to find out further details on admission requirements.
- 10 Trimester 3 at level 3 is a compulsory study period.
- 11 Not all majors and secondary teaching specialist areas are available at the Cloud Campus.

NP means not published - less than five offers made to recent secondary education applicants. RC means admission is based on a range of criteria.

Cloud Campus C Melbourne Burwood Campus Geelong Waterfront Campus Geelong Waurn Ponds Campus

Fee¹

\$9375

Key terms

Adjusted ATAR

The minimum ATAR that must be achieved to be considered for admission to a course or institution.

Associate degree

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). Completion of an Associate degree may give you up to 18 months' credit towards one of these target degrees. **deakin.edu.au/ courses/entry-pathways/associate-degrees**

Australian Tertiary Admission Rank (ATAR)

The ATAR is a rank from 0 to 99.95. It indicates a student's performance in relation to other students.

The ATAR is calculated by using an aggregate produced by adding:

- scaled study score in English, English Language, Literature, or English as an Additional Language (EAL)
- the best three VTAC scaled study scores, and
 10% of the fifth and sixth scores that are available.

Adjustment factor

Adjustment factors applied via Educational Access Schemes don't change the ATAR, they change an applicant's selection rank for a course that the applicant has listed as a preference. This results in the applicant moving up the course selection list. It also means that an applicant's selection rank can be different for each course listed in their course preference list.

If the applicant is allocated sufficient adjustment factor points, the applicant might receive an offer for a course even though their ATAR is below the published lowest selection rank.

Bachelor degree

Usually three or more years of full-time study or equivalent part time. In some courses you may choose one or more majors in specialised areas. It is the minimum tertiary requirement for many professional careers.

Class

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

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.

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.

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 online at **deakin.edu.au/courses**.

DeakinSync

DeakinSync is your personalised digital study hub, where you connect with other students, learning and assessment experiences, teaching and support staff and potential employers. Access enrolled unit sites, enrolment details, study tools, your calendar and more. **deakin.edu.au/deakinsync**

Defer

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. **deakin.edu.au/defer**

Discipline

Also known as a study area. You can browse courses at Deakin by interest area, such as Environment, Business or Sport, and within each interest area you will find a wider range of disciplines, such as wildlife and conservation biology, commerce or exercise and sport science. deakin.edu.au/courses

Direct entry

When applications can be made directly to a higher education provider rather than through a tertiary admissions centre.

Diversity and inclusion

Deakin 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. **deakin.edu.au/ diversity-and-inclusion**

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 18, 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, 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 Doctor of Medicine is a graduate-entry course.

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

HECS-HELP is a government loan scheme to assist eligible CSP students with their tuition fees (student contributions). 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 IB diploma is an internationally recognised, comprehensive two-year study program designed for university entrance. Australian tertiary admission centres convert IB scores to a notional ATAR or QTAC Selection Rank, enabling IB students to be ranked for tertiary entrance alongside their peers. Deakin accepts IB diploma graduates as having satisfied the requirements for university entry. **ibo.org**

Interest area

You can browse courses at Deakin by interest area, such as Sport, Business or Health. deakin.edu.au/courses

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

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.

Minor

A minor is a group of related units in an area of study or academic discipline. Minors are shorter than majors and are usually four units long.

Non-Year 12 applicant

There are three categories under which non-Year 12 applicants may apply to Deakin.

- Higher education study applicants whose highest level of study enrolment since leaving secondary education is a higher education course, whether at a university or non-university provider.
- Vocational education and training (VET) study – applicants whose highest level of study enrolment since leaving secondary education is a VET course.
- Work and life experience (includes less recent secondary results)– applicants who left secondary education more than two years previously and have not undertaken VET or higher education study since then.

Offer round/s

Refers to the series of dates on which offers of higher education places are issued to applicants throughout the year, whether through a tertiary admission centre or directly by a higher education provider.

Overall position

The overall position (OP) refers to a Queensland student's position in a state-wide tertiary entrance rank order based on their overall achievement in senior secondary subjects. It indicates how well a student has done compared to all other OP-eligible students in Queensland. Students are placed in one of 25 OP bands from OP1 (highest) to OP25 (lowest). Queensland students seeking admission to higher education in other states can have their OP converted to an ATAR. Interstate students looking to study in Queensland can have their ATAR converted to a Queensland Tertiary Admissions Centre (QTAC) Selection Rank. Queensland will adopt the ATAR instead of the OP for students who commence Year 11 in 2019 and beyond.

Pathway

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 Deakin College, TAFE courses or starting your course at a different campus. **deakin.edu.au/courses/entry-pathways**

Personal statement

The 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. For example, motivation to study, work experience, community experience, academic performance, languages other than English.

The personal statement can be accessed online once you have registered with VTAC. You can only submit one 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 closing date at **vtac.edu.au**. If a personal statement is required or will be considered, it will be listed in the VTAC course detail online.

Postgraduate degree

A course of study usually beyond bachelor level, including graduate certificate, graduate diploma, masters 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 applicants must complete to be eligible for selection into a course. Information about prerequisites is listed in this guide from page 18, on the VTAC website (**vtac.edu.au**) and in Victorian Tertiary Entrance Requirements (VICTER) publications.

Raw ATAR

The unadjusted ATAR of an applicant to which an offer of a place was made in the relevant year or year-to-date.

Recent secondary education applicant

Current Year 12 (2020) applicants and Year 12 graduates from 2019 and 2018.

Recognition of prior learning

Recognition granted towards your Deakin course for relevant approved study, experience or work, satisfactorily completed at Deakin or elsewhere. There are two aspects to recognition of prior learning:

- 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.

deakin.edu.au/rpl

Scholarships

A scholarship is a grant or payment made to support a student's education, awarded on the basis of academic or other achievement. Deakin offers a range of scholarships for commencing students that recognise and reward many accomplishments, from leadership skills to academic success, extra-curricular achievements and commitment to study while experiencing personal hardship. deakin.edu.au/scholarships

Key terms

Selection rank

The ranking that tertiary admission centres and most universities actually use to assess admission to a course. A person's course selection rank can include their ATAR, any adjustments they are eligible for, such as equity or subject adjustments, other contributions calculated on the basis of work experience or previous non-secondary study, portfolio assessments, results of the STAT, other supplementary tests, etc.

Semester

This is the method of organising some courses in Deakin's Faculty of Health and Faculty of Science, Engineering and Built Environment. Semester 1 runs from February to June; Semester 2 runs from July to November.

Seminar

A class where a small group of students discusses study materials and ideas with a member of teaching team.

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 and on completion can lead to further pathway options. deakin.edu.au/ courses/how-to-apply/single-unit

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. vtac.edu.au and deakin.edu.au/access-equity

Special Tertiary Admissions Test (STAT)

STAT is a test developed by the Australian Council for Educational Research (ACER). The purpose of the STAT is to assess an individual's ability to analyse information and think critically. The STAT is compulsory for non-Year 12 applicants applying for entry into any of Deakin's undergraduate law programs.

Some non-Year 12 applicants will be exempt from sitting the STAT. If you are unsure whether or not you need to sit the STAT, or would like more information on non-Year 12 additional entry requirements, visit **vtac.edu.au**.

Student Amenities-Higher Education Loan Program (SA-HELP)

SA-HELP is a government loan scheme for eligible students to defer all or part of the Student Services and Amenities Fee.

Student contribution

In a Commonwealth Supported Place (CSP), the Australian Government pays some of your fees and you pay the rest. This is called your 'student contribution'. If you're enrolled in a CSP, you may be eligible for a HECS-HELP loan to cover your student contribution amount.

Student Services and Amenities Fee

This is a fee higher education providers can charge for non-academic services and amenities, such as advocacy, sporting programs, legal advice and referral, health and welfare and disability support.

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 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. **vtac.edu.au**

VTAC Year 10 guide

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 2019 Guide will be most applicable for students completing Year 10 in 2020.

Weighted Average Mark (WAM)

WAM is a calculation of all your relevant unit outcomes within a course. The WAM is weighted by taking into consideration the credit points of a unit and the result. Not all grades are used in the calculation of the WAM.

Year 12 applicant

Applicants with recent secondary education, including current Year 12 (2020) applicants and Year 12 graduates from 2019 and 2018.

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Published by Deakin University in February 2020. 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**.

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Contact us

Need to contact Deakin?

We have staff at each of our campuses who are more than happy to answer your general queries.

Prospective student enquiries

Domestic students 1800 693 888 myfuture@deakin.edu.au

International students +61 3 9627 4877 study@deakin.edu.au

Website

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

Other useful websites

vtac.edu.au studyassist.gov.au myfuture.edu.au youth.gov.au youthcentral.vic.gov.au

Social media at Deakin

f facebook.com/DeakinUniversity

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Visit us

There are many opportunities throughout the year to visit Deakin and talk with representatives face-to-face. One-on-one consultations are available and you can book time with a Deakin expert at **deakin.edu.au/about-deakin/events**.

For assistance with information about studying at Deakin, please phone 1800 693 888, email myfuture@deakin.edu.au or visit **deakin.edu.au**.

For our 2020 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 booklets at **deakin.edu.au/courses/find-a-course/course-guides** or to request copies, email myfuture@deakin.edu.au or phone 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 study@deakin.edu.au.