At Deakin University, Australia, you will become part of a friendly and diverse community that will support you in achieving your career goals.

* In the Top 1% of all universities worldwide
* In the Top 50 young universities in the world
* Highest level of overall student satisfaction among universities in the Australian state of Victoria for 10 years

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Contact us today

To learn more about Deakin and how we can help you start your education journey, get in touch today.
Visit deakin.edu.au/ug-international
Call us on +61 3 9627 4877
Email us at study@deakin.edu.au

* ShanghaiRankings World University Rankings
* QS Young University Rankings
* Australian Graduate Survey and Graduate Outcomes Survey, QILT
Welcome to Deakin

G'day and welcome!
Each year thousands of students from around the world choose Australia as their study destination, and you too could soon be on your way to join them. Like Australia, Deakin University offers a safe and welcoming environment, and we support you at every step to ensure you not only succeed at your studies, but also enjoy your Deakin experience.

World-class degrees
When you study a Deakin degree you will be ready to take your next step with confidence and gain the experience you need to succeed. With a wide range of study areas to choose from, Deakin can help you find the right degree to pursue your dream career.

Career focus
We want to ensure you gain the exposure and experience you need to graduate with confidence. At Deakin you will find there is a practical focus across all our programs. We prepare our students for employment by providing practical instruction on real-world problems, career guidance and work experience opportunities. You can learn more about this in the course pages of this guide.

Employment outcomes
Deakin has been named the No. 1 university in the Australian state of Victoria for undergraduate employment outcomes. The 2019 Graduate Outcomes Survey – an Australian Government initiative – monitors the employment status of more than 40,000 higher education graduates three years after completing their studies. This amazing result is a reflection of Deakin’s dedication to preparing our students for a successful career.

Campus locations
Experience life in Australia at one of Deakin’s three campus locations: Melbourne, Geelong and Warrnambool. Our four modern campuses are located at the doorstep of some of Australia’s most popular destinations. When you study here, you will discover both incredible scenery and wildlife, and a welcoming and engaging culture. Deakin also offers programs through our innovative Cloud Campus (online).

Scholarships
Deakin offers different scholarships to assist high-achieving international students throughout their studies, and you may be eligible. Learn more at deakin.edu.au/ug-scholarships.

Trimester system
At Deakin we run on a trimester system. This means that our programs offer intakes in March (Trimester 1), July (Trimester 2) and November (Trimester 3). This system gives you the option of completing your degree sooner, if you choose to study three trimesters in a single year. You will find more information on Trimesters in the course pages of this guide.

Impressive subject rankings
Deakin is among the best in the world across many study areas, including:

- 3rd in the world for Sport Science*
- 29th in the world for Nursing*
- 32nd in the world for Education*

* ShanghaiRankings Global Ranking of Sport Science Schools and Departments
  * QS Rankings by Subject 2020
Your Deakin home

As a Deakin student you can study at one of our four campuses, or our innovative Cloud Campus (online). You will find a unique study experience at each of our campuses. The local communities that surround Deakin are friendly, safe and full of life, creating the perfect study environment.

Melbourne Burwood Campus

The Melbourne Burwood Campus is Deakin’s largest. A short trip from Melbourne’s central business district, Burwood offers the perfect balance between city lifestyle and suburban comfort. On campus you will find impressive buildings and world-class facilities, a wide range of learning and social spaces, and a relaxed atmosphere. If you enjoy getting outdoors between classes, the Melbourne Burwood Campus also sits alongside parkland, which is great for walking, jogging and cycling.

On-campus accommodation
Indicative weekly rates: A$285 – A$362
deakin.edu.au/ug-burwood

Living in Melbourne

A welcoming community
Living in Melbourne means you will become a part of an international community. People from all over the world call the city their home.

Many activities
Enjoy live music at Federation Square, or ride a bike along the Yarra River trail. Visit the native animals at the Melbourne Zoo, or spend mornings exploring the Queen Victoria Market tasting fresh and local produce. With so much to see and do, you will never be bored in Melbourne.
Geelong Waurn Ponds Campus
At Deakin’s Geelong Waurn Ponds Campus, you are surrounded by expansive grounds and impressive new buildings. It offers state-of-the-art engineering, medical and sport facilities, as well as some of the most advanced research spaces in the world. The campus also features incredible sporting facilities, including Deakin’s Elite Sport Precinct, which includes an Australian rules football oval, FIFA-grade soccer pitch, athletics track, basketball courts, and more.

On-campus accommodation
Indicative weekly rates: A$236 – A$247

deakin.edu.au/ug-waurn-ponds

Geelong Waterfront Campus
Located in the heart of Geelong, the Geelong Waterfront Campus has spectacular views of the bay. Used as wool stores in the 19th century, this campus has been renovated to create an impressive, modern space that offers an inspiring study environment. The unique mix of old and new allows for engaging and creative spaces, and its central location means students can visit Geelong’s central business district between classes.

In 2019 a new ferry travelling between Melbourne and Geelong was launched. The ferry offers a comfortable and convenient mode of transport. It docks a short walk from the Geelong Waterfront Campus. Train and bus services are also regularly available between Geelong and Melbourne.

On-campus accommodation
Indicative weekly rates: A$264 – A$303

deakin.edu.au/ug-waterfront

Living in Geelong

Be by the ocean
Just a short train ride from Melbourne, Geelong is a coastal city located near some of Australia’s best surf beaches. Take a break from your studies and head to the Surf Coast, where you can enjoy a swim or surf in the pristine water.

Support the local team
Engage with the local community at GMHBA Stadium where the Geelong Cats – an Australian Football League (AFL) team and partner of Deakin – play their exciting games. You might even become a fan!

Our campus locations
Beautiful surroundings

Deakin’s campuses in Geelong and Warrnambool are set in established regional communities that are surrounded by incredible scenery. You will experience Australia’s true natural beauty when you live and study in these locations.

Warrnambool Campus

Become a part of a close community where students and lecturers have the opportunity to get to know each other and work closely together. Deakin’s Warrnambool Campus is located on the doorstep of beautiful surf beaches and popular tourist attractions, and you will experience a sense of community that extends across the whole town. Warrnambool is known for being a safe place. The area also offers a range of restaurants and an extensive arts and cultural scene to keep our students entertained. For those looking for an occasional jolt of big city excitement, trains run four times a day to Melbourne.

On-campus accommodation
Indicative weekly rates: A$212 – A$242

deakin.edu.au/ug-warrnambool

Living in Warrnambool

Made for exploring
Set along one of the country’s most scenic coastlines, Warrnambool is the place to be for exploring Australia’s famously unique plant and animal habitats.

A cost-effective choice
For students and parents concerned about expenses, Warrnambool offers a lower cost of living than Melbourne and Geelong without sacrificing quality.
Consider online study

**Same quality education**
Cloud Campus students receive the same quality education as our on-campus students. Cloud students participate in lectures in real time and can contribute and ask questions like on-campus students do. Deakin staff are also available to chat online should you need any assistance outside of class.

**Engaging platform**
Deakin’s Cloud Campus is delivered through innovative and engaging systems that allow students to access the same materials and services as on-campus students.

**Cloud Campus (online)**
As a leading provider of distance and online education for more than 40 years, Deakin has a unique understanding of students who need to study from afar.

Our Cloud Campus is virtual and vibrant. You will have access to lectures and resources and can participate in live-streamed seminars and class discussions. Chat with lecturers and students in real time, and submit assignments easily and efficiently. It is your choice of when, where and how you study. You can be confident that you will receive the same quality education as an on-campus student.

Studying online means you need to be a disciplined, independent and organised learner. Our Cloud Campus comes with orientation sessions, tailored support services, easy-to-use digital tools and resources, and a dedicated ‘student success coach’ to keep you on track.

deakin.edu.au/ug-cloud
What it costs to live in Australia

Beyond tuition fees, there are a number of other costs you need to consider before deciding to study in Australia.

The Australian Government provides average living cost estimates for international students living and studying in the Australian state of Victoria. Costs vary depending on where you live. For example, living in Melbourne is slightly more expensive than living in Geelong or Warrnambool. The information to the right lists some of these estimated costs but for more detailed information visit studyinaustralia.gov.au.

Overseas Student Health Cover

In addition to tuition fees, all on-campus international students are required to pay Overseas Student Health Cover (OSHC). The amount payable will be included in your Letter of Offer – you will receive this from Deakin if your application is successful.

Scholarships

You could be eligible for a range of scholarships through Deakin and through other parties, including the Australian Government.

Deakin offers a range of scholarships to support high-achieving students. These include the:

- **Deakin Vice-Chancellor’s International Scholarship**, which offers a 100% or 50% tuition fee reduction for the normal duration of your course.
- **Deakin International Scholarship**, which offers a 25% tuition fee reduction for the normal duration of your course.

Both scholarships recognise students with consistently high academic performance who have the potential to make a valuable contribution to the University.

Deakin also offers scholarships related to specific study areas, degrees, campuses and countries.

For a full list of scholarship opportunities open to international students, and information on how to apply, visit deakin.edu.au/ug-scholarships.
Minimum cost of living

The Department of Home Affairs has financial requirements you must meet in order to receive a student visa for Australia. From 23 October 2019 the 12-month living cost is:

- You: A$21,041 per year
- Partner or spouse: A$7362 per year
- Child: A$3152 per year

All costs are in Australian dollars.

* On-campus estimated cost is for Deakin’s Melbourne Burwood Campus and includes amenities, such as electricity, gas and internet. On-campus accommodation costs for the Geelong and Warrnambool campuses are lower.

^ This price range is a guide only. Actual costs may vary.

Destination Australia Scholarship

If you study at Deakin’s Warrnambool Campus you may be eligible for the Australian Government’s Destination Australia scholarship. This scholarship supports study and living expenses and is valued at A$15,000. Learn more at education.gov.au/destination-australia.
Accommodation options

Deakin is here to support you when it comes to finding accommodation in Australia. Whether you want to live on campus or nearby in a local community, we are here to help.

On-campus accommodation
Living on campus is the best way to immerse yourself in the Deakin experience. We offer accommodation across all our campuses with various lease lengths available. Life on campus is both affordable and secure – it is the perfect place to meet new people and live close to where you study.

You can also save money living on campus. Utility bills and internet are included in the fee, and there is no accommodation bond.

**Indicative weekly rates:** A$285 – A$362[^4]

New accommodation precinct: Geelong Waurn Ponds Campus
In 2021 Deakin will open 32 brand new townhouses at the Geelong Waurn Ponds Campus. Each will house 10 occupants.

[^4]: Price based on the Melbourne Burwood Campus costings. Rates are cheaper at the Geelong and Warrnambool locations.

Off-campus accommodation
Deakin can assist you in searching for off-campus accommodation using our Houseme database. This can be accessed at [studystays.deakin.edu.au](http://studystays.deakin.edu.au). You will find a variety of rental opportunities, including long-term, short-term and casual options. You can also access a range of free self-help resources to find out:

- when to start your accommodation search and how to go about it
- the costs associated with accommodation
- things to consider at property inspections
- locations around each campus
- rights and responsibilities when renting in the Australian state of Victoria.

Homestay
As a Deakin student you can also consider staying with a host family. This is a great way to learn more about living in Australia and to improve your English.

Deakin’s on-campus housing service inclusions

- A private bedroom, which is furnished, carpeted, and heated with a bed, desk and Wi-Fi.
- Shared kitchen, bathrooms, spacious living and dining room, and air conditioning.
- Social, personal, academic and sporting activities calendar.
- Support from Deakin staff, the management and administration team, and 24-hour Deakin security.
How we support you

Deakin wants you to have a meaningful learning experience. That is why we offer a complete range of support services, from orientation and welcome sessions to academic support and social activities.

Join the club
Getting involved in university life is a great way to meet new people, take on new challenges, and look after your health and fitness. As a Deakin student you can join more than 150 clubs and societies across all campuses. We have a diverse range of clubs, including sporting, academic, health, religious and many more.
deakin.edu.au/ug-clubs

Get started
We make it our priority to ensure that as a new student you make a smooth transition into life at Deakin.
Our welcome program includes:
• airport pick-up
• orientation program
• workshops
• social events
• study groups
• opportunities to get involved in campus life
• plus additional orientation activities for students who live on campus.

Students helping students
We have student mentors available to help you with academic, practical and social matters as part of Deakin’s Students Helping Students program. Plus, many student mentors are international students themselves!

International Student Advisors (ISAs)
Deakin’s ISAs have lived and studied in other countries, so they can relate to your international study experience firsthand.
• ISAs provide general support to you during your time at Deakin.
• You can book an appointment or simply drop in to see an ISA at Student Central on any Deakin campus.

Health, safety and wellbeing
Deakin offers a range of services to help you stay healthy and safe, and to promote personal wellbeing.
• Deakin Medical Centres are located on all campuses and provide medical and nursing healthcare and advice to students.
• Deakin is a safe place. Regardless, security officers are on duty 24 hours a day, 7 days a week across all our campuses. You will also have access to a free SafeZone app that connects you to Deakin’s security division.
• Deakin offers a number of services and initiatives to ensure everyone feels welcome, including the Disability Resource Centre (DRC) and Deakin University Student Association (DUSA).

Cutting-edge digital support
Deakin Genie is an award-winning mobile app that helps you keep on track with your studies. As a Deakin student, you can use Genie to keep a calendar of upcoming classes and assignments, set goals for the year and motivate yourself to achieve them, and access support services and learning tools from around the University. Deakin Genie is so advanced that it works to predict your needs and questions before you think to ask!
Prepare for your future career

Deakin is dedicated to preparing you for your dream career. Experience practical, real-world learning, and be ready to enter the workforce with confidence.

**Respected program**

Australian employers have voted DeakinTALENT the most popular university career service in Australia three years in a row.*

* Australian Association of Graduate Employers 2017 – 2019

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**DeakinTALENT**

DeakinTALENT is our graduate employment division and is dedicated to providing expert career guidance. DeakinTALENT can help you to:

- identify and communicate your personal brand
- create a LinkedIn profile that stands out
- develop an effective resume and cover letter
- manage interview nerves
- excel at networking and connect with employers.

[deakintalent.deakin.edu.au](deakintalent.deakin.edu.au)

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**Deakin International Students’ Careers (DISC) program**

DISC has been designed specifically for international students and graduates. It offers a suite of workshops to assist you in understanding the workplace, learn what employers are looking for, and help you connect with and present confidently to employers. The program provides opportunities to network with Deakin alumni and – if you are returning home after your degree – DISC also helps you to connect with your home employment market.

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**FreelancingHUB**

The FreelancingHUB is an exciting initiative designed to develop job-ready graduates through work experience opportunities. The HUB positions you in not-for-profit or community organisations where you work to develop a solution to a real-world project. Students are assigned an experienced mentor and project manager and will gain key employability skills, such as communication, collaboration, creativity and critical thinking. FreelancingHUB placements are open to students across all study areas, but places are limited.

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**EEEExpo**

The DeakinTALENT Experience & Employment Expo (EEExpo) brings over 100 employers to Deakin in Trimester 1 and 2. It is an easy way to meet, network and gain insights from a range of employers. You will learn about opportunities such as internships, vacation work, volunteering, international experiences and graduate programs.

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**Internships as part of your degree**

Many Deakin degrees offer the opportunity to complete an internship as part of the program. With the help of our dedicated work integrated learning team, you can find a short-term work opportunity in a local organisation where you will gain exposure to real-life projects. Deakin students have worked in advertising firms, sporting organisations, local hospitals and wildlife parks – just to name a few. The experience gained as part of these internships adds to your portfolio of work, which you can present to future employers.
How to apply

1. Find your course
   Browse the many exciting undergraduate courses we have on offer throughout this guide, and choose the degree you wish to study.

2. Understand the entry requirements
   It is important that you understand the entry requirements for your degree before you submit your application to Deakin. Entry requirements for each Deakin degree differ and also depend on your country of residence. The minimum academic entry requirements for our undergraduate degrees can be found on page 12.

3. Understand the English language requirements
   All applicants need to meet Deakin’s English language requirements to the level necessary for their course. Minimum International English Language Testing System (IELTS) scores are included on the course information pages of this guide. For more information see page 18.

4. Gather supporting documents
   When you apply to study at Deakin it is important to attach all requested supporting documentation, otherwise your application could be delayed or rejected. Most documents need to be certified before they are submitted to Deakin, so give yourself plenty of time to get organised. Certified copies must include: award certificates, academic transcripts and formal identity papers (e.g. your passport). Documents must be translated into English.

5. Submit your application
   You can submit your application to study at Deakin using a variety of methods:
   - Through a Deakin authorised agent: One of Deakin’s friendly agents can assist you to submit your application and ensure you have all the necessary documents ready. Visit deakin.edu.au/ug-reps to search for a Deakin authorised agent located near you.
   - Direct to Deakin: You can apply directly to Deakin through Deakin’s StudyLink Connect platform. Here you will be guided through each step of the application process.
     deakin.edu.au/ug-apply

How to certify your documents
Certified copies of documents are photocopies that have been viewed along with the original document by an authorised person who will stamp them as being authentic copies. Visit deakin.edu.au/ug-apply to see how you can certify your documents and who they can be certified by.

Applying to Deakin
You can apply to Deakin at any time throughout the year, and Deakin’s international admissions team is always ready to quickly process applications and assist with any questions you may have. Application processes and requirements may differ slightly depending on your chosen degree, as well as your country of residence and entry pathway.
Academic admission requirements

Deakin degrees have entry requirements that you will need to meet in order to gain entry into the University.

Using the academic admission requirements table

The following table (pages 12 to 16) details the academic admission requirements for entry into Deakin undergraduate degrees. Review the table for the qualification most relevant to your secondary school studies. Some qualifications will require you to make a quick calculation to convert your results into scores that Deakin will use to assess your application. Use the footnotes below the table to learn how to calculate your total score.

If your country is not mentioned

If your academic results or country of origin are not mentioned on these pages it does not mean that you are unable to apply to Deakin. Our Admissions Team can assess your academic scores and other achievements upon submission of your application.

If you do not meet the requirements

If you are not sure you meet the academic admission requirements for a Deakin degree, there may still be a pathway available for you to study at Deakin in the future. See page 17 of this Guide to learn about the alternative pathway options to Deakin.

Select countries not in the table

**China entry requirements – Gaokao (高考)**

Gaokao students who meet the higher Tier One university cut off score for their province will meet the academic requirements for entry into most Deakin undergraduate degrees.

**Vietnam entry requirements**

For entry into most bachelor degrees, Vietnamese students must graduate with a National High School Graduate Certificate and achieve an overall GPA of at least 8.0 for Year 11 and Year 12. In addition, applicants must achieve a minimum score of 8.0 for three major subjects in Year 12. Major subjects include maths, English, chemistry, literature, physics, or biology.

A minimum score of 8.5 in maths is required for engineering-related programs.

**Indonesia entry requirements**

Deakin accepts students into bachelor degree programs who have successfully completed the SMA 3 and achieved the specified average grade in SMA 3 School Average Report and National Standardised School Examination (UASN). Most Deakin bachelor degrees require an average grade of at least 7.5 in SMA 3 school report average grade and USBN.

**Canada entry requirements**

Applicants must achieve a minimum of five Grade 12 credits. All applications are assessed individually based on specific provincial and territorial level and credit requirements.

**New Zealand NCEA requirements**

Applicants must have a New Zealand University Entrance certification and a minimum of 80 credits, including at least 60 credits at Level 3 or higher on the NZ qualifications framework, and an achievement of the University Entrance (UE). For more information visit nzqa.govt.nz/qualifications-standards/awards/university-entrance.

Legend

- **GE** - Graduate entry
- **No offer** - No offers made to recent secondary education applicants
- **NP** - Not published – less than five offers made to school-leaver applicants.

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<th>India AISCE (Class XII)</th>
<th>UK, S'pore, Brunei, Zimbabwe A-levels</th>
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Footnotes
1 The ATAR score presented here is the 2020 score and should only be used as a reference for 2021. Please note, clearly-in ATAR scores can change from year to year.
2 To calculate eligibility, total up results of best three A-level subjects, where A=5, B=4, C=3, D=2, E=1. You must complete a minimum of three A Levels.
3 To calculate eligibility, total up results of best three A-level subjects, where A=5, B=4, C=3, S=2. You must complete a minimum of three A Levels.
4 High school mathematics is an entry requirement of this course.
5 Entry is based on a minimum ATAR of 80 or equivalent in the Victorian Certificate of Education (VCE) or its equivalent, with pre-requisite units 3 and 4; a study score of at least 25 in English EAL (English as an additional language) or 20 in English other than EAL.
6 The requirement of the Australian Government is that all teaching graduates must pass the Literacy and Numeracy Test for Initial Teacher Education Students (LANTITE) in order to teach. Students must pass the test to graduate from the course. Visit www.education.gov.au/literacy-and-numeracy-test-initial-teacher-education-students for more information.
7 Students enrolling in this course will need to pass CASPer, an online test used to assess the personal attributes of applicants to initial teacher education courses. For more information visit deakin.edu.au/ug-casper.
8 To be eligible for this course, applicants must present a portfolio of work to a satisfactory standard.
<table>
<thead>
<tr>
<th>Course (Bachelor of...)</th>
<th>Course code</th>
<th>Australia clearly in ATAR 2020</th>
<th>India AISSE (Class XII)</th>
<th>UK, Sri Lanka, Zimbabwe A-levels</th>
<th>Malaysia STPM GPA</th>
<th>Hong Kong (SAR, China) HKDSE</th>
<th>Deakin College Foundation Program</th>
<th>International Baccalaureate Program</th>
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<td>12</td>
<td>3.17</td>
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<td>Cyber Security</td>
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<tr>
<td>Design (3D Animation)⁴</td>
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<tr>
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<td>6</td>
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<tr>
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<td>2.7</td>
<td>18</td>
<td>65%</td>
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<td>(Wildlife and Conservation Biology)</td>
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<td>2.7</td>
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Legend

GE  Graduate entry
No offer  No offers made to recent secondary education applicants
RC  Admission is based on a range of criteria
NP  Not published – less than five offers made to school-leaver applicants.
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<th>UK’s A-levels, Brunei STPM, Zimbabwe A-levels</th>
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<th>Deakin College Foundation Program</th>
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<td>65% 25</td>
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<td></td>
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<td>18</td>
<td>65% 25</td>
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<tr>
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<td>NP</td>
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<td>2.7</td>
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<td>65% 25</td>
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<td>18</td>
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<tr>
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<td>70.40</td>
<td>70% 8 10</td>
<td>3</td>
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<td>Laws/Bachelor of Cyber Security</td>
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<td>NP</td>
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<td>80% 10 12</td>
<td>3.17</td>
<td>22</td>
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<tr>
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<td>85.60</td>
<td>NP</td>
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<td>3.17</td>
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<tr>
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<td>65% 25</td>
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<td>18</td>
<td>70% 27</td>
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<tr>
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<td>65% 6 9</td>
<td>2.7</td>
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</table>

Footnotes

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6 The requirement of the Australian Government is that all teaching graduates must pass the Literacy and Numeracy Test for Initial Teacher Education Students (LANTITE) in order to teach. Students must pass the test to graduate from the course. Visit www.education.gov.au/literacy-and-numeracy-test-initial-teacher-education-students for more information.
7 High school mathematics is an entry requirement of this course.
<table>
<thead>
<tr>
<th>Course (Bachelor of...)</th>
<th>Course code</th>
<th>Australia</th>
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<th>India AIEASCE</th>
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<th>Hong Kong (SAR, China)</th>
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<th>International Baccalaureate Program</th>
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</tr>
<tr>
<td>Nursing/Bachelor of Midwifery</td>
<td>D355</td>
<td>B 91.25</td>
<td>65%</td>
<td>F 86.15</td>
<td>WB 74.50</td>
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<td>D381</td>
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<td>F 71.05</td>
<td>C 65.10</td>
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<td>65%</td>
<td>F 65.00</td>
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<td>65%</td>
<td>F 65.10</td>
<td>NP</td>
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<td>Property and Real Estate/Bachelor of Commerce</td>
<td>D325</td>
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<td>NP</td>
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Footnotes:
1 The ATAR score presented here is the 2020 score and should only be used as a reference for 2021. Please note, clearly-in ATAR scores can change from year to year.
2 To calculate eligibility, total up results of best three A-level subjects, where A=5, B=4, C=3, D=2, E=1. You must complete a minimum of three A Levels.
3 To calculate eligibility, total up results of best three A-level subjects, where A=5, B=4, C=3, S=2. You must complete a minimum of three A Levels.
4 Students enrolling in this course will need to pass CASPer, an online test used to assess the personal attributes of applicants to initial teacher education courses. For more information visit deakin.edu.au/ug-casper.
5 The requirement of the Australian Government is that all teaching graduates must pass the Literacy and Numeracy Test for Initial Teacher Education Students (LANTITE) in order to teach. Students must pass the test to graduate from the course. Visit www.education.gov.au/literacy-and-numeracy-test-initial-teacher-education-students for more information.

Legend

GE: Graduate entry
No offer: No offers made to recent secondary education applicants
RC: Admission is based on a range of criteria
NP: Not published – less than five offers made to school-leaver applicants.
Are you worried that you will not meet the academic admission requirements for Deakin University? Deakin College is the perfect pathway to gain entry into your dream degree.

Deakin College offers diplomas in the areas of business; commerce; construction management; design; engineering; film, television and animation; health sciences; information technology; and science. Diplomas at Deakin College are equivalent to the first year of a Deakin University undergraduate degree, and may provide entry into the second year of a relevant Deakin University bachelor degree.

Deakin College also offers a Foundation Program which is equivalent to Australian Year 12. The program prepares you for entry into a Deakin College Diploma, or first year of a Deakin University undergraduate degree.

Located at Deakin University’s Melbourne Burwood, Geelong Waterfront and Geelong Waurn Ponds campuses, Deakin College students have full access to Deakin University’s facilities and services, and can get involved in university life while undertaking Deakin College studies.

Each Deakin College program consists of eight academic units, which you must complete and pass to receive a Diploma or Foundation Program award. Most units have four contact hours per week. Assessment for all units is ongoing and continuous, and includes tests, assignments and case study analysis.

Deakin College offers a number of advantages, including:
- fast-tracking your studies
- three trimesters per year in March, June and October
- entry into the second year of a Deakin University bachelor degree (diploma studies only)
- small group teaching and individual attention
- academic and welfare support services.

Deakin College programs are aimed at students who do not meet Deakin University’s academic entry requirements.

Deakin College diploma programs are accredited by the Tertiary Education Quality and Standards Agency (TEQSA).
**English language requirements**

To enrol in a Deakin degree, you will need to be able to read, speak, write and listen in English at a certain level. Different Deakin programs have different English language requirements.

### English language tests accepted by Deakin

**IELTS**

IELTS is the most popular English language test in the world. IELTS tests are taken in nearly every country, and Deakin has IELTS testing and study centres on some of our campuses. IELTS tests assess listening, reading, writing and speaking skills.

**TOEFL**

The TOEFL test is available in two formats — one is delivered via the internet and the other is a paper-based test. The majority of TOEFL test takers worldwide take the TOEFL IBT test, delivered via the internet. The TOEFL Paper-delivered Test is offered only in locations where testing via the internet is not available.

### Other accepted English language tests

- C1 Advanced (formerly Cambridge English Advanced CAE)
- C2 Proficiency (formerly Cambridge English: Proficiency CPE)
- English language test for healthcare professionals (OET)
- Pearson Test of English Academic (PTE Academic)

**English language in this guide**

This guide uses IELTS exam scores as the standard for English language requirements, but if you have taken a test other than IELTS you can find equivalent requirements in the below table.

deakin.edu.au/ug-english

<table>
<thead>
<tr>
<th>BAND A*</th>
<th>IELTS</th>
<th>TOEFL IBT</th>
<th>TOEFL PBT</th>
<th>C1 PROFICIENCY</th>
<th>C2 PROFICIENCY</th>
<th>PTE</th>
<th>OET</th>
<th>DUELI EAP PROGRAM</th>
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<tr>
<td>Overall 6</td>
<td>69</td>
<td>550</td>
<td>169</td>
<td>No band less than 169</td>
<td>169</td>
<td>No band less than 169</td>
<td>Overall C</td>
<td>EAP 3 (60%), or English for Commerce (60%) - Commerce courses only</td>
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<td>No band lower than 6</td>
<td>No band lower than 169</td>
<td>Writing 21</td>
<td>Writing 4.5</td>
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<td>No less than 50 in each skill</td>
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<table>
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<tr>
<th>BAND B#</th>
<th>IELTS</th>
<th>TOEFL IBT</th>
<th>TOEFL PBT</th>
<th>C1 PROFICIENCY</th>
<th>C2 PROFICIENCY</th>
<th>PTE</th>
<th>OET</th>
<th>DUELI EAP PROGRAM</th>
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<tbody>
<tr>
<td>Overall 6.5</td>
<td>79</td>
<td>577</td>
<td>176</td>
<td>No band less than 169</td>
<td>176</td>
<td>No band less than 169</td>
<td>Overall C+</td>
<td>EAP 4 (60%)</td>
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<td>No band lower than 169</td>
<td>Writing 21</td>
<td>Writing 4.5</td>
<td></td>
<td></td>
<td>No less than 50 in each skill</td>
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<th>BAND C~</th>
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<th>TOEFL IBT</th>
<th>TOEFL PBT</th>
<th>C1 PROFICIENCY</th>
<th>C2 PROFICIENCY</th>
<th>PTE</th>
<th>OET</th>
<th>DUELI EAP PROGRAM</th>
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<tbody>
<tr>
<td>Overall 7</td>
<td>94</td>
<td>600</td>
<td>185</td>
<td>No band less than 176</td>
<td>185</td>
<td>No band less than 176</td>
<td>Overall B (equivalent to a IELTS 7~7.5 range)</td>
<td>EAP 4 (70%)</td>
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<td>No band lower than 6.5</td>
<td>No band lower than 176</td>
<td>Writing 24</td>
<td>Writing 5</td>
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<td>No less than 58 in each skill</td>
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<th>BAND D**</th>
<th>IELTS</th>
<th>TOEFL IBT</th>
<th>TOEFL PBT</th>
<th>C1 PROFICIENCY</th>
<th>C2 PROFICIENCY</th>
<th>PTE</th>
<th>OET</th>
<th>DUELI EAP PROGRAM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall 7</td>
<td>94</td>
<td>600</td>
<td>185</td>
<td>No band less than 185</td>
<td>185</td>
<td>No band less than 185</td>
<td>Overall B (equivalent to a IELTS 7~7.5 range)</td>
<td>EAP 4 (75%)</td>
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<td>No band lower than 185</td>
<td>Writing 27</td>
<td>Writing 5</td>
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<td></td>
<td>No less than 65 in each skill</td>
<td></td>
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</table>

* For health-related award courses only.

# This standard is relevant for all Deakin undergraduate degrees unless otherwise specified.

~ This standard is relevant for Deakin undergraduate education degrees (except Bachelor of Arts/Master of Teaching and Bachelor of Science/Master of Teaching) and Deakin undergraduate law degrees.

* This standard is relevant for Bachelor of Nursing (and related combined degrees), Bachelor of Medical Imaging, Bachelor of Occupational Therapy, Bachelor of Social Work and Bachelor of Vision Science/Master of Optometry.

NOTE: The information presented is current at the time of printing. For the most-up-to-date information about English language requirements, visit deakin.edu.au/int-english.

IELTS: International English Language Testing System (Academic Module)

TOEFL: Test of English as a Foreign Language (PBT: Paper Based Test) (IBT: Internet Based Test)

C1 Proficiency: Formerly known as Cambridge English Proficiency (CPE)

C2 Proficiency: Formerly known as Cambridge English Advanced (CAE)

PTE: Pearson’s Test of English (Academic)

OET: Occupational English Test

DUELI EAP: Deakin University English Language Institute English for Academic Purposes program
Improve your English at Deakin

If your current English level does not meet Deakin’s English language requirements, or you want to improve your English before starting your degree, the Deakin University English Language Institute (DUELI) is the place for you.

Meet Deakin’s English language requirements

DUELI can help you meet the English language requirements for your Deakin University degree. Successful completion of DUELI’s English for Academic Purposes (EAP) pathway programs can provide you with entry into most degrees at Deakin University. DUELI also has specialised English programs for commerce, nursing, and teaching.

The DUELI advantage

DUELI is recognised as one of the best English language centres in Australia. DUELI will do more than improve your English: it will give you the chance to improve your study skills and become familiar with studying at an Australian university. Courses start every five weeks.

What can you study?

English for Academic Purposes (EAP)

EAP programs prepare students for university studies in Australia. You can meet Deakin University’s English language requirements for most undergraduate courses by successfully completing the EAP 3 program.

General English (GE)

GE programs offer students at all levels the chance to use English confidently and correctly. GE programs can prepare beginner English speakers for the EAP program.

English for Commerce

This five-week program is designed for students wishing to undertake the Bachelor of Commerce at Deakin University. You will develop your English skills for accounting, law, finance and marketing, and extend your reading and writing skills for a range of complex business ideas and concepts.

Entry requirements:

- IELTS score of 5.5 (no band lower than 5), or
- Completion of EAP 3 with an overall score of 60 per cent.

English for Nursing

English requirements are generally higher for Nursing programs than other degrees. The five-week English for Nursing program is an intensive English program for advanced students. This program will prepare you to sit the required English language tests in order to gain admission into Deakin’s Bachelor of Nursing.

Entry requirements:

- IELTS score of 6.5 (no band lower than 6.5), or
- Completion of EAP 4 with an overall score of 65 per cent.

English for Teaching

English requirements are generally higher for teaching programs at Deakin. The five-week English for Teaching program is an intensive English program for advanced students. You can meet the English language requirements for education courses by successfully completing the English for Teaching program.

Entry requirements:

- IELTS score of 7 (no band lower than 7), or
- Completion of EAP 4 with an overall score of 70 per cent.

Intensive Academic Preparation (IAP)

This is a five-week program for students with IELTS scores of 6.5 or above. It is designed to develop the writing, reading, listening and speaking skills needed to achieve success at university. This is for students who wish to excel in their degree, and for Australia Award scholarship students.

DUELI is a part of Deakin

DUELI is more than an English language centre; it is part of Deakin University. As a DUELI student you will have access to all of Deakin’s facilities and services, including libraries, health services, and sport facilities.

deakin.edu.au/ug-dueli
Find your degree

The rest of this guide explores Deakin’s undergraduate degrees. Identify the entry requirements and learn about our state-of-the-art facilities, work experience opportunities, accreditation and more.

Campuses
- Melbourne Burwood Campus
- Geelong Waurn Ponds Campus
- Geelong Waterfront Campus
- Warrnambool Campus
- Cloud Campus (online)

Trimester intakes
Deakin University uses a trimester system. Two trimesters are still equal to a full academic year, but the third trimester can offer the opportunity to finish select degrees sooner.
- T1 Trimester 1 (March)
- T2 Trimester 2 (July)
- T3 Trimester 3 (November)

Course duration
- Course duration in years

Course code
- S465 Every Deakin degree has a corresponding course code for easy reference and identification.

Course fees
- Example: A$30 800
  The annual course fee indicates the tuition fee for two trimesters of full-time study, or 8 credit points, unless otherwise indicated. Additional fees may apply and course fees may be subject to change. All fees are in Australian dollars.
  deakin.edu.au/ug-fees

English requirements
- Example: IELTS score 6.5/6
  IELTS is the International English Language Testing System. The numbers reflect the minimum overall score required as well as the lowest score allowed for any band (overall score/lowest band score). Deakin also accepts the results of other English language tests. For more information about English language requirements see page 18.

Course structure
Unit
- A unit is normally one trimester long and most have a value of 1 or 2 credit points.

Credit point
- For each unit you successfully complete, you will receive the credit point value of that unit towards your studies. You must complete a specified number of credit points to obtain your degree. Most undergraduate degrees require 24 or 32 credit points.

Major sequence
- A major sequence is a group of related units in a particular study area or academic discipline. A major can be made up of either 6 or 8 units. A successfully completed major sequence will be listed on your academic transcript.

Visit our website
The course information throughout this guide is designed to be used as a companion to the Deakin website, which contains more detailed information. We encourage you to visit deakin.edu.au/ug-international or email us with any questions you might have at study@deakin.edu.au.
## Course structure

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

### Credit point

For each unit you successfully complete, you will receive the credit point value of that unit towards your studies. You must complete a specified number of credit points to obtain your degree. Most undergraduate degrees require 24 or 32 credit points.

### Major sequence

A major sequence is a group of related units in a particular study area or academic discipline. A major can be made up of either 6 or 8 units. A successfully completed major sequence will be listed on your academic transcript.

---

### Deakin degrees

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<thead>
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<th>Course Code</th>
<th>Course</th>
<th>Course Duration in Years</th>
<th>Full-time Campus</th>
<th>Trimester Intake</th>
<th>2021 Annual Course Fee (AUD)</th>
<th>IELTS Score Required</th>
<th>Page Number</th>
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<tbody>
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<td>S342</td>
<td>Bachelor of Design (Architecture)</td>
<td>3</td>
<td>WF</td>
<td>T1, T2</td>
<td>$33,600</td>
<td>6/6</td>
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<td>M325</td>
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<td>C</td>
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<td>Bachelor of Property and Real Estate</td>
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<td>C</td>
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¹ Students have the opportunity to complete this course in three years of full-time study by undertaking units in Trimester 3.
² This intake is available at the Cloud Campus (online) only.
³ Not all major sequences are available at the Warrnambool Campus. Students undertaking units in major sequences that are not available at the Warrnambool Campus may enrol in units offered in Cloud (online) mode.
⁴ This intake is available at the Geelong Waterfront Campus only.
⁵ Students enrolled at the Geelong Waterfront in this course will be required to undertake units of study at both the Geelong Waurn Ponds and Geelong Waterfront campuses.
⁶ This intake is available at the Melbourne Burwood campus only.
⁷ Geelong Waterfront Campus students can take units of study at the Geelong Waurn Ponds Campus.
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* This intake is available at Melbourne Burwood Campus only.
* Offered to Diploma of Early Childhood Education holders only.
* Trimester 3 in Year 3 is compulsory for this course.
* Cloud Campus (online) students will be required to participate in campus-based intensive activities each trimester at the Geelong Waurn Ponds Campus.
** Unlike most Deakin courses, the Bachelor of Medical Imaging runs on a Semester system.
** This degree is a 3.5-year accelerated full-time program delivered over 10 consecutive trimesters. This means you will study three trimesters each calendar year.
** The 2021 course fee for this course is for three trimesters of full-time study in a single calendar year.
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* This intake is available at the Melbourne Burwood and Cloud (online) campuses only.
* This intake is available through the Cloud Campus (online) only.
* This intake is available to students who are registered as an enrolled nurse with the Nursing and Midwifery Board of Australia (NMBA). Students will study at the Melbourne Burwood Campus in Trimester 3 then return to their enrolled campus (if this is not the Melbourne Burwood Campus).
* This intake is available for Trimester 1 intake only.
* This intake is available to students who are registered as an enrolled nurse with the Nursing and Midwifery Board of Australia (NMBA) (Melbourne Burwood and Geelong Waterfront campuses only); or (2) students who are a Registered Nurse in their home country and meet the course’s recognition of prior learning requirements (Melbourne Burwood and Geelong Waterfront campuses only).
Bachelor of Design (Architecture)

Course information
Course code: S342
Years (full time): 3
Campus: W
Intake: T1 (March), T2 (July)
2021 annual fee: A$33,600
IELTS score: 6/6

Structure
24 credit points, including:
• 19 core units (totalling 22 credit points)
• 2 elective units
• 2 zero credit-point academic integrity and safety induction units.

Careers
Deakin architecture graduates work across the globe, including China, Dubai, Germany, Norway, the UK and the US. Our graduates have pursued the following roles: 3D architectural modeller, architectural consultant or designer, building designer, draftperson, and design coordinator.

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

Course overview
Deakin's Bachelor of Design (Architecture) explores the design of our physical environments, including residential, commercial and industrial. You will gain an understanding of the built environment, ecosystems and communities to create meaningful and sustainable designs for everything from houses to skyscrapers – anywhere in the world. You will produce design concepts while being challenged to explore architectural history and philosophy, building science and the environment, construction technologies, computer-aided modelling, drawing, model making, and digital fabrications.

Accreditation
When followed by successful completion of an accredited Master of Architecture, the Bachelor of Design (Architecture) is accredited within Australia by the Australian Institute of Architects (AIA), the Architects Registration Board of Victoria (ARBV) and the Architects Accreditation Council of Australia (AACA). The Bachelor of Design (Architecture) is also recognised by the Board of Architects Malaysia (Lembaga Arkitek Malaysia), and included on their ‘List of Recognised Architectural Programmes’.

Innovative teaching and facilities
The School of Architecture and Built Environment has an expansive, modern, and inspiring learning space that has won three prestigious Australian Institute of Architects awards for design excellence. The a+b studio and workshop provides students and academics with a place to design and build models, and encourages experimentation with technology, materials and processes. These interdisciplinary spaces provide access to a variety of digital tools with an open plan studio design facilitating project collaboration.

deakin.edu.au/ug-abe

Highly ranked
Deakin is ranked in the Top 200 universities in the world for its architecture and built environment courses, based on the QS World University Rankings. These rankings are informed by academic and employer perspectives, as well as research impact.
Bachelor of Construction Management (Honours)

Course information
Course code: S346
Years (full time): 4
Campus: [AF]
Intake: T1 (March), T2 (July)
2021 annual fee: A$33,600
IELTS score: 6/6

Structure
32 credit points, including:
• 28 core units (totalling 29 credit points)
• 3 elective units
• 2 zero-credit-point academic integrity and safety induction units.

Careers
Potential roles include: construction manager, contract administrator, estimator, project manager and quantity surveyor.

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

Course overview
Whether large or small, domestic or commercial, building projects require a manager who understands how projects are delivered on time and within budget. Deakin’s Bachelor of Construction Management (Honours) will equip you with the skills needed for construction management, estimating, and surveying. Developing this broad skill set will allow you to manage the many different aspects of construction projects.

Accreditation
As a graduate of this professionally accredited program, your qualifications will be recognised for practice in more than 50 countries. The degree is accredited by the:
• Australian Institute of Building (AIB)
• Australian Institute of Quantity Surveyors (AIQS)
• Chartered Institute of Building (CIOB)
• Royal Institution of Chartered Surveyors (RICS).

Working together
Deakin construction management students work closely with our architecture students. The insight into each other’s work is invaluable when you graduate and begin to work together on real-world projects.

* Students have the opportunity to complete this course in three years of full-time study by undertaking units in Trimester 3.
Course information

Course code: M300
Years (full time): T1 (March), T2 (July), T3 (November)*
Campus: W, B, W, C
Intake: T1 (March), T2 (July), T3 (November)*
2021 annual fee: A$35,800
IELTS score: 6/6

Structure
24 credit points, including:
- 8 core units
- 8 compulsory units from a major sequence
- 8 elective units which enable you to undertake 1 four-unit minor and 4 elective units. You can also choose to utilise your 8 elective units to undertake 2 four-unit minors, or a second 8 unit major
- 0-credit-point academic integrity unit.

Careers
Graduates have found careers in a diverse range of roles, including accountant, economist, financial planner, human resource manager, international trade officer, marketing manager, and social and economic policy developer.

Related degrees
- Bachelor of Commerce/Bachelor of Arts
- Bachelor of Commerce/Bachelor of Laws
- Bachelor of Commerce/Bachelor of Science
- Bachelor of International Studies/Bachelor of Commerce
- Bachelor of Nutrition Science/Bachelor of Commerce
- Bachelor of Property and Real Estate/Bachelor of Commerce
- Bachelor of Public Health and Health Promotion/Bachelor of Commerce

Major sequences~
Accounting B WF WB C
Economics B WF C
Finance B WF Y WB C
Financial planning B WF Y WB C
Food and agribusiness WB C
Human resource management B WF C
Management B WF C
Management information systems B WF C
Marketing B WF C

Professional recognition
The Bachelor of Commerce may lead to accreditation with professional bodies, including:
- Association of Chartered Certified Accountants (ACCA)
- Association of Financial Advisors (AFA)
- Australian Human Resources Institute (AHRI)
- Australian Marketing Institute (AMI)
- Certified Practising Accountants (CPA)
- Chartered Accountants Australia and New Zealand (CAANZ)
- Financial Adviser Standards and Ethics Authority (FASEA)
- Financial Planning Association of Australia (FPA)
- Institute of Public Accountants (IPA).

* Students enrolled at the Geelong Waterfront Campus cannot commence their studies in Trimester 3.
+ Not all major sequences are available at the Warrnambool Campus. Students undertaking units in major sequences that are not available in on-campus mode may enrol in units offered in Cloud (online) mode.
# Trimester 3 intake is available at the Melbourne Burwood and Cloud (online) campuses only.

Course overview
Deakin’s Bachelor of Commerce gives you the opportunity to explore almost every area of business, with majors and minors available in accounting, economics, finance, marketing and more. You will develop your financial understanding, market knowledge, and build your personal and professional skills required to be a confident business leader today and in the future. You will develop an understanding of the world of business and be aware of external environments, including consumer and business markets across domestic and international economies. You will also gain knowledge of commercial, contractual and governance frameworks in modern businesses.

Should you study Business or Commerce?
Deakin’s Bachelor of Business and Bachelor of Commerce programs are both well-regarded degrees that can help you start your business career. The degree you choose will depend on what career focus you wish to take. Review the major sequences offered in each course and choose the degree with the major that fits your career goals.
Bachelor of Business

Course information
Course code: M325
Years (full time): 3
Campus: Geelong Waterfront Campus
Intake: T1 (March), T2 (July), T3 (November)*
2021 annual fee: A$35,600
IELTS score: 6.0/6

Structure
24 credit points, including:
• 10 core units
• 8 major sequence units
• 6 elective units which may include a 4-unit minor
• 0-credit-point academic integrity unit.

Careers
This degree leads to a variety of careers, including business development manager, events manager, project manager, procurement manager, project manager, retail and supply chain manager, and small business owner.

Related degrees
Bachelor of Business/Bachelor of Arts

* This intake available at the Cloud Campus (online) only.

Course overview
Deakin’s Bachelor of Business gives you the opportunity to explore digital communication, entrepreneurship, event management, organisational psychology, retail management and more. By choosing a major sequence of interest, you can focus your studies and learn what it is to be an adaptable business professional in a variety of industries. The degree combines practical learning with classroom theory to prepare graduates for a competitive and fast-paced work environment. You will tackle real business problems and engage with like-minded professionals, ensuring you feel confident when entering the workforce upon graduation.

Work experience
This degree will enable you to learn through real experiences. Work Integrated Learning – also known as a work experience opportunity – is a key component of the Bachelor of Business and allows you to connect with the business world. A capstone unit in your final year, which consists of a research project or industry internship, offers a great opportunity to practise and develop professional skills, such as teamwork, communication, negotiation, conflict resolution, decision-making, problem solving and leadership.

Major sequences
- Business and digital communication
- Entrepreneurship and innovation
- Event management
- Organisational psychology
- People management
- Project management
- Retail and supply chain management

* Geelong Waterfront Campus students will be required to undertake some units of study at the Cloud Campus (online).
* Geelong Waterfront Campus students will be required to undertake some units of study at Geelong Waurn Ponds Campus.

One of the best business schools in the world
Deakin Business School is in the top 1% of business schools globally that hold both AACSB and EQUIS accreditations. These prestigious accreditations are awarded to business schools that meet strict standards of quality, academic and professional excellence, and demonstrate a commitment to ongoing improvement and innovation in their courses, ensuring our graduates are employable worldwide.
Professional recognition
The Bachelor of Business Analytics is accredited by the Australian Computer Society (ACS), recognising that Deakin graduates will be qualified for professional practice in information and communications technology (ICT) and business analytics.

Bachelor of Business Analytics

Course information
Course code: M340
Years (full time): 3
Campus: [ ]
Intake: T1 (March), T2 (July)
2021 annual fee: A$35,800
IELTS score: 6/6

Structure
24 credit points, including:
• 16 core units
• 8 elective units
• 2 zero-credit-point academic integrity and induction units.

Careers
Typical roles can be found across business and scientific fields, and include: business analysts, business intelligence specialist, computer system analyst, data analyst, information analyst, information manager/information officer, market analyst, predictive modeller.

Related degrees
Bachelor of Commerce/
Bachelor of Business Analytics

Course overview
‘Big data’ is a driving force in the modern business environment – and it could be your pathway to a rewarding career. Business analytics looks at the way businesses structure their information architecture, and how people and organisations can use technology to improve their processes and workflows and inform how to innovate their products or services. Deakin’s Bachelor of Business Analytics will teach you to use technology to analyse, present and support decision making using the data held by an organisation.

Through theoretical and hands-on study, you will learn how to analyse data and information systems to find solutions to common management problems. The program explores how to manage data and uncover its value in the domains of business intelligence, marketing analytics, predictive analytics, operational optimisation, and social media analytics.

Practical experience
You will have the opportunity to put your classroom knowledge into practice. An internship unit allows you to learn directly from business analysts in a local or an international organisation.
Bachelor of Human Resource Management (Psychology)

Course information
Course code: M335
Years (full time): 3
Campus: Geelong Waurn Ponds
Intake: T1 (March), T2 (July)
2021 annual fee: A$35,600
IELTS score: 6.5/6

Structure
24 credit points, including:
- 24 core units (including one capstone unit and one work integrated learning unit)
- 0-credit-point academic integrity unit.

Careers
A diverse range of local and international career opportunities exist for graduates of this degree, including:
- employee relations officer, human resources compensation officer, human resources consultant, industrial relations officer, organisational development consultant, and training and development officer.

Course overview
Learn about human resources from a different angle with Deakin’s Bachelor of Human Resource Management (Psychology). By exploring the human mind in a business context, you will gain a significant advantage when performing key organisational functions, from recruitment and workplace negotiations to creating high-performance environments. You will come to understand 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 engagement and profitability.

This degree will allow you to pursue careers in both human resources and psychology, without having to complete separate degrees.

Practical experience
You may have the opportunity to participate in industry placements, work-based training, community-based learning, or collaborative research training arrangements as part of this degree.

Professional recognition
The Bachelor of Human Resource Management (Psychology) is accredited by the Australian Human Resources Institute (AHRI) and Australian Psychology Accreditation Council (APAC)*.

* APAC accreditation has been granted for this course without condition until 31 December 2020. Deakin University is expecting APAC re-accreditation notification in late 2020. For the most up-to-date information visit the Deakin website.
Bachelor of Marketing (Psychology)

Course information
Course code: M336
Years (full time): 3
Campus: C
Intake: T1 (March), T2 (July)
2021 annual fee: A$35,600
IELTS score: 6.5/6

Structure
24 credit points, including:
• 12 core marketing units
• 12 core psychology units
• 0-credit-point academic integrity unit.

Careers
This degree can lead to a range of career opportunities, including:
communication manager, consumer advocate, customer experience officer, customer insights analyst, digital marketing director, market researcher, and media planner.

Further study
• Graduate Diploma of Psychology (Advanced)
• Master of Psychology (Clinical)
• Master of Psychology (Organisational)

Course overview
Through Deakin’s Bachelor of Marketing (Psychology) you will combine principles from marketing and psychology to unlock creative marketing solutions. You will build skills in marketing, psychology, analytics, digital literacy and business, and bring them all together to develop a deep understanding of consumer behaviour.
Combined expertise in psychology and business disciplines will provide you with a unique skill set that is in demand across many industries. This is a major competitive advantage as you look to enter the workforce.

Practical experience
You will take advantage of the strong industry partnerships of both Deakin’s Business School and School of Psychology to take part in a variety of work experience programs. Opportunities can include: using emerging technologies and analytics tools; working on psychology-led marketing strategies in industry settings; and completing research reports, presentations and projects that simulate real-world scenarios.

Professional recognition
The Bachelor of Marketing (Psychology) is accredited by the Australian Marketing Institute (AMI) and the Australian Psychological Accreditation Council (APAC). Graduates will also be eligible for a one-year credit reduction needed to become a Certified Practicing Marketer by the AMI.

A pathway to becoming a registered psychologist
Completion of the Bachelor of Marketing (Psychology) provides students with an APAC accredited three-year degree in psychology. This allows students to then undertake additional study in pursuit of professional registration as a practising psychologist through the Psychology Board of Australia. Read more on page 64 of this guide.
Bachelor of Property and Real Estate

Course information
Course code: M348
Years (full time): 3
Campus: [ ]
Intake: T1 (March), T2 (July)
2021 annual fee: A$32,200
IELTS score: 6/6

Structure
24 credit points, including:
• 16 core units
• 8 elective units (which may include a 4-credit-point minor sequence)
• 0-credit-point academic integrity unit.

Related degrees
• Bachelor of Property and Real Estate/Bachelor of Commerce
• Bachelor of Property and Real Estate/Bachelor of Laws

Careers
Graduates may find employment as asset managers, land economists, mortgage finance brokers, portfolio managers, property developers, property managers, and property valuers. Graduates are able to specialise in all areas of the real estate market, including commercial and industrial property, residential property and other related land uses in the built environment.

Course overview
The property industry is one of the world’s largest employment areas. Deakin’s Bachelor of Property and Real Estate focuses on all areas of the property and real estate market, with a particular emphasis on investment, property development, property valuation, market analysis and property economics. You will gain the skills you need to forge a career in real estate, and Deakin’s strong links with professional bodies means you will gain the practical experience employers seek.

Minor sequences
Wealth management [ ]
Finance [ ]
Sustainability [ ]
Global studies [ ]

Professional recognition
The Bachelor of Property and Real Estate is professionally accredited by the Australian Property Institute (API) and the Royal Institution of Chartered Surveyors (RICS). Graduates will also meet the academic requirements for membership as a Certified Practising Valuer (CPV).
Bachelor of Film, Television and Animation

Course information
Course code: A455
Years (full time): 3
Campus: [ ]
Intake: T1 (March), T2 (July), T3 (November)
2021 annual fee: A$33,600
IELTS score: 6/6

Structure
24 credit points, including:
• 9 core units (11 credit points)
• 7 course electives units
• 6 elective units
• 0-credit-point academic integrity unit.

Careers
You may find a career in fictional and factual production for cinema and television, or within the corporate, educational and advertising sectors. Graduates of this degree find work in a range of roles, including: animators, audiovisual technicians, camera operators, documentary producers, film and television producers or directors, journalists, film and television editors, lighting designers, presenters, production managers, script writers, sound engineers, and television program coordinators.

Further study
• Bachelor of Film, Television and Animation (Honours)
• Master of Film and Television

Course overview
From documentary and short narrative fiction to more experimental productions, the Bachelor of Film, Television and Animation will expose you to a number of production and post-production roles and practices. The course will teach you how to take a great story and present it through film, TV or animation.

Animation
Prepare for a career specialising in the creative and technical fields of animation, film, television, and games design. Learn the art of storytelling in 2D and access Deakin’s 3D animation program. You will develop clever and creative ways of manipulating and animating images and will gain an understanding of animation principles and production techniques.

Film and television
Explore the professional technologies, creative practices and insightful theories of screen production within a dynamic setting. Learn the skills to create a variety of genres, from documentary to short film. You will study scriptwriting, editing, sound design and cinematography. Being a multidisciplinary creative form, you can also tailor your skills and branch out into other areas.

State-of-the-art facilities
Get inspired in the Deakin television broadcast studio – a high-definition television studio used by commercial broadcasters. You can also learn advanced cinema workflows with our Red Epic 5K cameras, the same ones director Peter Jackson used to film The Hobbit.

Work experience opportunities
Work experience plays a critical role in developing your employability. Students who undertake placements and internships are highly sought-after by employers. Deakin partners with the Melbourne Boomers women’s national basketball team to produce a world-first, live stream service of Women’s National Basketball League games in Melbourne. Students have the opportunity to join the broadcast crew and gain first-hand experience delivering professional, live streamed coverage of a national sporting competition.

Have a shot at live broadcasting
Our communication and creative arts students gain invaluable industry experience. For example, our students have been behind the scenes broadcasting the Women’s National Basketball League competition through a live stream on Fox Sports.
Studying communication at Deakin is all about identifying, creating and analysing different contexts and audiences to deliver tailored messaging and communications solutions. Discover the different programs we offer, each allowing you to focus on an area that interests you.

Experience cutting-edge facilities
Deakin has heavily invested in state-of-the-art facilities so that our communications students can bring their knowledge and skills from the classroom and apply them in practical settings. You will have access to a range of impressive learning spaces, including:

- a green-screen studio linked to the newsroom and other creative production suites, enabling production of video content
- a collaborative news production area with an editorial hub, including workstations and monitors to stream live TV news channels
- editing booths for audio and audiovisual editing, and to conduct recorded interviews in acoustically-quiet spaces
- a creative media lab and collaborative workspace
- shared computer spaces for students to work together on projects
- creative spaces for collaborative learning and team projects.

Gain real-life experience
Deakin communication students gain practical experience through work experience initiatives and an internship program, which are embedded throughout the degree. In the first year you will start working on your professional identity and how to make and pursue industry contacts. This will prepare you to undertake an internship in your chosen industry. Through a specialised third year unit, and after your internship, you will learn how to think strategically about career readiness and career development. These experiences, along with your study, will allow you to finalise your resume and portfolio of work, helping you to graduate with confidence, ready to demonstrate your professional skills to employers.

Career opportunities
A career in communication could lead nearly anywhere. Fields of work include:

- advertising, public relations and digital media agencies
- communication roles in government, business and not-for-profit organisations
- creative and design studios
- freelancing
- marketing consultancies
- media agencies
- multimedia businesses
- newspaper and magazine publishers
- PR and event management
- radio and television networks
- web development and social media companies.

Bachelor of Communication (Advertising)
Designed to inspire the next generation of big idea thinkers, advertising at Deakin allows you to understand complex audiences, analyse media effectiveness and master your creative thinking. To broaden your skills, you can choose to study in areas such as design, digital media, film and television, public relations, journalism and marketing. This degree also offers industry-based learning opportunities that involve real advertising projects to prepare you for a stimulating career. On completion, you will have a folio of work that demonstrates your capabilities and experience to show employers.

Course information
Course code: A334
Years (full time): 3
Campus: B, C
Intake: T1 (March), T2 (July), T3 (November)*
2021 annual fee: A$31,600
IELTS score: 6/6

Structure
24 credit points, including:
- 12 core units
- 6 course elective units
- 6 elective units
- 0-credit-point academic integrity unit.

Further study
- Bachelor of Communication (Honours)
- Master of Communications

Accreditation
Deakin’s Bachelor of Communication (Advertising) is accredited by the International Advertising Association.

* This intake available at Cloud Campus (online) only.
Among the world’s best
Deakin has been ranked in the top 150 universities for Communication and Media Studies by the prestigious university rankings organisation QS World University Rankings by Subject. That is in the Top 1% of all universities worldwide!

Bachelor of Communication (Digital Media)
This degree will see you engage in the examination and creation of digital media content to experience how practitioners operate, respond to, and engage with audiences and stakeholder groups. With an emphasis on emerging technologies and real-world learning, you will explore building social media identities, managing social media in organisations, digital media entrepreneurship, and much more. In addition, you can take electives in specific areas, such as screen production, design, journalism, public relations, advertising, film and television, and more. Combining digital media with these other study areas enhances your career opportunities in a broad range of fields in the media industry. You will graduate with a dynamic network, digital portfolio and strong professional-personal brand that will give you a head start when seeking employment.

Course information
Course code: A333
Years (full time): 3
Campus: [ ]
Intake: T1 (March), T2 (July), T3 (November)*
2021 annual fee: A$31,600
IELTS score: 6/6

Structure
24 credit points, including:
• 11 core units (12 credit points)
• 6 course elective units
• 6 elective units
• 0-credit-point academic integrity unit.

Further study
• Bachelor of Communication (Honours)
• Master of Communications

Bachelor of Communication (Journalism)
We live in a fast-paced digital age where news is shared with the masses as it happens. This degree will give you the skills to find a great news story, engage with your audience and deliver the news across a range of media platforms. You will have the opportunity to identify, research and plan news and feature stories, so that you can write, edit and publish them straight from our newsroom and creative media labs on campus. You will be guided by media practitioners with extensive experience across print, television, radio and digital media, and learn about community journalism, feature writing, interview techniques, media law and ethics, news reporting and more. Final year students undertake a program of intensive news production in a digital newsroom, so you will graduate with the ability to create and edit news for print, radio, television, or multimedia newsrooms.

Course information
Course code: A331
Years (full time): 3
Campus: [ ]
Intake: T1 (March), T2 (July), T3 (November)*
2021 annual fee: A$31,600
IELTS score: 6/6

Structure
24 credit points, including:
• 12 core units
• 6 course elective units
• 6 elective units
• 0-credit-point academic integrity unit.

Further study
• Bachelor of Communication (Honours)
• Master of Communications

Bachelor of Communication (Public Relations)
Develop a thorough understanding of public relations in the digital era and the social, administrative, cultural and ethical implications of public relations activity. This degree will teach you how to help organisations build effective relationships with stakeholders operating in an increasingly complex environment. 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 will also establish links with professionals in the industry, work with clients in real-life scenarios and undertake work-based internships.

Course information
Course code: A325
Years (full time): 3
Campus: [ ]
Intake: T1 (March), T2 (July), T3 (November)*
2021 annual fee: A$31,600
IELTS score: 6/6

Structure
24 credit points, including:
• 11 core units (12 credit points)
• 6 course elective units
• 6 elective units
• 0-credit-point academic integrity unit.

Further study
• Bachelor of Communication (Honours)
• Master of Communications

Accreditation
This degree is accredited by the Public Relations Institute of Australia (PRIA).

* This intake is available at Melbourne Burwood and Cloud (online) campuses only.
Pursuing a career in the creative arts will allow you to express yourself and work with other professionals who share a passion for creating and creative thinking.

**State-of-the-art facilities**
You will have the opportunity to work in dedicated spaces. Exhibit and perform your work in the state-of-the-art Phoenix Gallery and Theatre, equipped for mixed-media, pop-up installation, immersive performance and high-quality technical production.

**Everything you need at your fingertips**
Students borrow professional-grade equipment from Deakin’s extensive media resource centre, including lighting and professional audio gear, digital video cameras, and SLR cameras for projects and practice. We have a team of technicians who can provide support and expertise. Deakin is one of the first universities in the world to offer RED EPIC cameras – the digital camera of choice for the world’s best filmmakers and photographers.

**Cross-disciplinary learning**
Deakin’s creative arts programs provide you with the opportunity to collaborate with students across disciplines. You will be encouraged to explore complementary skills to maximise career options, including specialist electives in other creative arts disciplines. This encourages innovation and ensures you graduate ready to work across a wide range of disciplines and with many varied professionals.

**Bachelor of Creative Arts (Dance)**
Immerse yourself in the exciting physical, social and conceptual possibilities of contemporary dance. You will explore dance technique, choreography, history and theory. You will learn how dance intersects with creativity, innovative thinking, community enrichment and technology. You will also have opportunities to develop individual and group performance projects.

**Course information**
Course code: A356  
Years (full time): 3  
Campus: B  
Intake: T1 (March), T2 (July)  
2021 annual fee: A$33,600  
IELTS score: 6/6

**Structure**
24 credit points, including:
- 8 core units (12 credit points)  
- 4 dance discipline units  
- 2 course electives  
- 6 free electives  
- 0-credit-point compulsory unit.

**Careers**
Graduates are equipped with the skills to work across disciplines 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 in private studios. Careers include: community art practice, dance education, event, festival and production management, arts administration and curation, and dance therapies.

**Further study**
Bachelor of Creative Arts (Honours)

**Bachelor of Creative Arts (Drama)**
Master your craft, create new stories and forge your own unique path as a creative in the industry. You will develop your creative voice and the performance and the technical skills required to create new stories, relate to others, problem solve, and communicate ideas confidently through speech, physical, and visual expression.

**Course information**
Course code: A357  
Years (full time): 3  
Campus: B  
Intake: T1 (March)  
2021 annual fee: A$33,600  
IELTS score: 6/6

**Structure**
24 credit points, including:
- 8 core units (12 credit points)  
- 4 drama discipline units  
- 2 course electives  
- 6 free electives  
- 0-credit-point compulsory unit.

**Careers**
Our drama graduates are equipped with the skills to create and perform theatre works and to work in a variety of professional theatre contexts. This can include initiating their own work as independent theatre makers, pursuing various roles throughout the arts and entertainment industries. Careers include: actor; theatre director; community art practice; event, festival and production management; youth theatre; producer.

**Further study**
Bachelor of Creative Arts (Honours)
Bachelor of Creative Arts (Photography)
In this degree you will develop the knowledge, awareness and confidence required to enter the workforce as a creative professional. Using industry-standard equipment in dedicated facilities, you will experiment, research and develop your own aesthetic sensibilities. You will explore professional analogue and digital photographic formats, fundamentals of natural and artificial lighting and photographic storytelling.

Course information
Course code: A352
Years (full time): 3
Campus: B [Burwood], W [Waterfront]
Intake: T1 (March), T2 (July), T3 (November)*
2021 annual fee: A$33,600
IELTS score: 6/6

Structure
24 credit points, including:
• 8 core units (12 credit points)
• 4 photography discipline units
• 2 course electives
• 6 free electives
• 0-credit-point compulsory unit.

Careers
Graduates have moved into roles such as independent fine arts practitioners; event and sport photographers; commercial studio photographers, including portraiture, fashion and product and community-based arts; gallery directors and assistants; and many other fields.

Further study
Bachelor of Creative Arts (Honours)

* This intake available at Melbourne Burwood Campus only.

Bachelor of Creative Arts (Visual Arts)
Combining art theory and studio practice, you will develop your skills as a contemporary art practitioner in this degree. Through specialised studio practice and opportunities to display your work in galleries and exhibitions, you will engage with the world through new and traditional media. You will explore painting, drawing, 3D modelling and installation, public art and performance, and investigate the interplay between art and technology.

Course information
Course code: A359
Years (full time): 3
Campus: B [Burwood], W [Waterfront]
Intake: T1 (March), T2 (July)
2021 annual fee: A$33,600
IELTS score: 6.5/6

Structure
This course comprises 24 credit points, including:
• 8 core units (12 credit points)
• 4 visual arts discipline units
• 2 course electives
• 6 free electives
• 0-credit-point compulsory unit.

Careers
Graduates are equipped with a dynamic skill set, ready for a career in the expanding arts industries. You may find work in areas, such as: galleries, arts administration, arts programming and development, commercial art and media publishing, or as an independent artist.

Further study
Bachelor of Creative Arts (Honours)

* Geelong Waterfront Campus students can take units of study at the Geelong Waurn Ponds Campus.

* This intake available at Melbourne Burwood and Cloud (online) campuses only.

Bachelor of Creative Writing
Through Deakin’s Bachelor of Creative Writing you will become a skilful writer, gaining expertise across a range of genres and styles. You will explore creative non-fiction, scriptwriting, and poetry, as well as short and extended fiction writing. You will have access to writing, publishing and editorial internships in Australia and overseas. These experiences help you to develop important industry connections and improve your creative practice. You may also see your work published before you graduate with opportunities for writing and editing in new media, including Deakin’s international writing journal Verandah.

Course information
Course code: A316
Years (full time): 3
Campus: B [Burwood], C [Cloud (online)]
Intake: T1 (March), T2 (July), T3 (November)*
2021 annual fee: A$31,600
IELTS score: 6.5/6

Structure
24 credit points, including:
• 8 core units (12 credit points)
• 8 course elective units
• 6 elective units
• 0-credit-point academic integrity unit.

Careers
As a creative writing graduate, you can apply your skills in numerous sectors from publishing, media and entertainment to finance, health and consumer goods. Career opportunities include: author, book editor, copyeditor, journalist, magazine editor or writer, publisher, scriptwriter, publisher, scriptwriter, speechwriter, technical writer.

* This intake available at Melbourne Burwood Campus only.
Design

Design can drive business through innovation, as well as facilitate positive change in society. Learn the tools and strategies to become a creative thinker. Deakin offers different design degrees so you can specialise in an area that interests you most.

Cross-disciplinary learning
Deakin’s design degrees provide you with the opportunity to collaborate with students across all design disciplines. Students are encouraged to explore complementary skills to maximise career options, including specialist electives in design, visual arts, photography, media, digital technology, advertising, and marketing. This encourages innovation and ensures you graduate ready for a career as a well-rounded creative practitioner.

Collaborate with industry partners
Final year design students come together in a dynamic cross-disciplinary collaborative project with industry partners. Students work with non-profit clients to deliver on live industry briefs contributing to a range of brand development and design strategy. This project ensures our design students graduate with industry experience.

Accreditation
Deakin’s design programs are recognised by the Design Institute of Australia (DIA), so you can be sure you will remain up-to-date with the current industry practices and developments. The DIA also offers student membership and access to some of the biggest design events and experts in the nation.
Bachelor of Design (3D Animation)
This degree embeds animation into design, focusing on the requirements of the client, and on delivering projects to suit industry standards across digital platforms. Explore design histories and theories, and develop skills in animation production by exploring computer graphic animation (3D CG modelling, character design and rigging, CG lighting and rendering) and motion capture techniques. Throughout the course you will have the opportunity to work on industry briefs with real-life clients, ensuring you develop a comprehensive portfolio of work.

Course Information
Course code: A343
Years (full time): 3
Campus: M
Intake: T1 (March), T2 (July), T3 (November)
2021 annual fee: A$32,400
IELTS score: 6/6

Structure
24 credit points, including:
• 10 core units (totalling 11 credit points)
• 7 x 3D animation units
• 6 elective units
• 0-credit-point academic integrity unit.

Careers
Graduate ready to work in motion design; animation, film, television and web design; motion capture performance; or augmented reality and virtual reality.

Bachelor of Design (Digital Technologies)
This degree combines strong foundations in design thinking and strategies with the technical skills required for software design, user interface design and design for augmented and virtual realities. Learn about User Experience (UX), design strategies, digital technologies and interactive media, to deliver impactful digital solutions for creative and social issues in our changing world. Work on real projects with real briefs, and develop a strong portfolio of work. Explore technological entrepreneurship and innovation, and specialise in an area that interests you most.

Course Information
Course code: A344
Years (full time): 3
Campus: M
Intake: T1 (March), T2 (July), T3 (November)
2021 annual fee: A$32,400
IELTS score: 6/6

Structure
24 credit points, including:
• 15 core units (totalling 16 credit points)
• 2 course elective units
• 6 elective units
• 0-credit-point academic integrity unit.

Careers
Our graduates have worked in creative agencies, advertising and design studios, and corporate companies. Graduate with skills in new technologies and learn mixed reality, coding, and user experience design which are all highly sought after by employers.

Bachelor of Design (Visual Communication)
From day one you will be introduced to the professional design world, learning and creating in state-of-the-art facilities with industry leaders. We encourage our visual communication students to shape their ideas into smart and appealing concepts for users, customers and society as a whole. You will connect with industry throughout the program, with the opportunity to take part in regular professional design briefs. Explore opportunities for industry internships and take part in industry collaborations.

Course Information
Course code: A345
Years (full time): 3
Campus: M
Intake: T1 (March), T2 (July), T3 (November)
2021 annual fee: A$32,400
IELTS score: 6/6

Structure
24 credit points, including:
• 10 core units (totalling 11 credit points)
• 7 x 3D animation units
• 6 elective units
• 0-credit-point academic integrity unit.

Careers
Our graduates have worked in advertising, graphic design studios, print houses, publishers, corporate companies who host in-house design services, government, and private practices.

* This intake available at the Melbourne Burwood Campus only.
The CASPer assessment
If you are applying for entry into an initial teacher education course, you will be required to complete a test to assess your non-academic attributes or ‘people skills’. CASPer (Computer-based Assessment for Sampling Personal Characteristics) is an online, scenario-based test that assesses your suitability for a teaching career. For more information on dates and sample test content, visit deakin.edu.au/casper.

Education

Deakin’s education courses prepare you to understand learners and equip you with the leadership skills you need to be a professional educator. Choose between our early years and primary degrees depending on your area of interest.

Hands-on experience
Deakin’s professional experience program gives you real-life teaching experience and study credit for your degree. You will undertake at least 80 days of placements, meaning your resume will be filled with practical know-how and sought-after skills that employers look for.

Accreditation
Deakin’s Bachelor of Education (Early Years) is approved by the Australian Children’s Education and Care Quality Authority (ACECQA) as an early childhood teaching qualification in Australia; and is accredited by the Victorian Institute of Teaching (VIT) as an initial teacher education program against the Australian professional standards for teachers. Deakin’s Bachelor of Education (Primary) is accredited with the Victorian Institute of Teaching (VIT) as a nationally accredited course for the purposes of teacher registration in Victoria. The course is the only undergraduate teacher education program in the Australian state of Victoria to be accredited with the International Baccalaureate. Both courses will prepare you to meet all requirements to register with the VIT.

Bachelor of Education (Early Years)
This program focuses on contemporary issues in children’s learning and development, curriculum theories and discipline knowledge. You will apply your learning in education settings, allowing you to gain experience and confidence as a teacher in early childhood, preschool and primary school settings.

Course information
Course code: E330
Years (full time): A
Campus: [ ]
Intake: T1 (March), T3 (November)*
2021 annual fee: A$30,400
IELTS score: 7/6.5

Structure
32 credit points, including:
- 29 core units
- 3 specialisation units
- 0-credit-point academic integrity unit
- 2 zero-credit-point units for Literacy and Numeracy Testing for Initial Teacher Education (LANTITE).

Specialisations
Aboriginal knowledge and experiences [ ]
Arts education [ ]
Language and literacy [ ]
Promoting equity, social justice and inclusivity [ ]
Science [ ]

Careers
Graduates may work as early childhood teachers, coordinators or advisers, and primary teachers working with students from birth to age eight. Careers can be found in community service, early childhood facilities, education organisations, government agencies, and not-for-profit organisations.

* This intake is offered to Diploma of Early Childhood Education holders only.

Bachelor of Education (Primary)
Gain the knowledge, skills, understanding and values required to teach young people. Deakin’s aim is for graduates to be professional educators who can demonstrate that they are classroom-ready and able to make a difference in students’ learning.

Course information
Course code: E339
Years (full time): A
Campus: [ ]
Intake: T1 (March)
2021 annual fee: A$30,400
IELTS score: 7/6.5

Structure
32 credit points, including:
- 26 core units
- 4 specialisation units
- 2 elective units
- 0-credit-point academic integrity unit
- 2 zero-credit-point units for Literacy and Numeracy Testing for Initial Teacher Education (LANTITE).

Specialisations
Health physical education [ ]
Humanities [ ]
Languages [ ]
Language and literacy [ ]
Mathematics and numeracy [ ]
Science [ ]
Special education needs [ ]
Visual arts [ ]

Careers
As a Deakin graduate, you may find employment as a teacher within the private or public education sectors. Opportunities also exist in government agencies, community services and not-for-profit organisations.
Course information
Course code: E377
Years (full time): T1
Campus: Waurn Ponds
Intake: T1 (March)
2021 annual fee: A$30,400
IELTS score: 7/6.5

Structure
32 credit points, including:
• 26 core units
• 4 credit points of discipline study in a third teaching method area
• 2 credit points of curriculum study in the third teaching method area
• 2 zero-credit-point compulsory units
• 2 zero-credit-point units for Literacy and Numeracy Testing for Initial Teacher Education (LANTITE).
Students must also complete an Emergency First Aid Certificate (Level 2) and AUSTSWIM qualifications prior to graduation.

Careers
Deakin graduates may choose to work as secondary health and physical education professionals, or move into areas such as sports management, recreation and fitness, community and government agencies, professional coaching positions, as well as into private academies and agencies.

Course overview
Deakin’s Bachelor of Health and Physical Education will prepare you for a career teaching health and physical education in secondary schools. You will explore areas such as applied sports science, biomechanics, motor learning and development, exercise physiology, health and human development, nutrition, and education. You will learn how to create safe, inclusive and engaging learning environments to provide learning experiences that support lifelong health and physical activity.

Professional experience
In all four years of the course you will undertake professional work placements, first in primary, then in secondary school settings. This gives you the chance to apply your learning in a real-life teaching role with the support of a qualified and experienced teacher. By the end of this degree, you will have completed 80 days of supervised professional experience placements.

Accreditation
Deakin’s Bachelor of Health and Physical Education has been approved by the Victorian Institute of Teaching (VIT) for the purposes of teacher registration in Victoria. Graduates intending to apply for registration in the Australian state of Victoria should carefully check all requirements relating to this process specified at vit.vic.edu.au.

Education and teaching ranked 32nd in the world
Deakin is ranked in the Top 32 universities in the world for its education courses, based on the 2019 QS World University Rankings by Subject, which are informed by academic and employer reputation, as well as research impact.
Deakin’s unique combined secondary education degrees allow you to specialise in arts or science while gaining your secondary teaching qualification. You will learn to teach subjects from junior secondary to senior secondary school.

Professional experience
Deakin’s aim is for graduates to be professional educators who can demonstrate that they are classroom-ready and able to make a difference in students’ learning. You will be supported in your learning through Deakin’s Professional Experience Program, which includes 60 days of supervised professional experience placements.

Careers
Graduates of Deakin’s secondary teaching degrees may find careers in secondary schools, government departments, the public service, TAFE and adult community education institutions, health and welfare organisations, as well as in private academies and agencies. Bachelor of Arts/Master of Teaching (Secondary) graduates have the opportunity to work in arts-related areas, such as youth work and community development programs. Bachelor of Science/Master of Teaching (Secondary) graduates have opportunities to work in science-related areas, such as science writing and interpretation; public-sector positions, such as with conservation groups; and in other research positions.

Accreditation
Our combined secondary education courses are accredited with the Victorian Institute of Teaching (VIT) as nationally accredited courses for the purposes of teacher registration in the Australian state of Victoria. These courses will prepare you to meet all requirements to register with the VIT.

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**Bachelor of Arts/Master of Teaching (Secondary)**

This combined degree prepares graduates with the knowledge and professional skills required to be a secondary school teacher, teaching from junior secondary to high school levels. Combine teaching and the arts, and go on valuable school placements to help you discover your interests as a future teacher. The fast-tracked postgraduate level of study means that graduates are ready to teach after just four years.

**Course Information**

- Course code: D303
- Years (full time): 4
- Campus: [ ]
- Intake: T1 (March)
- 2021 annual fee: A$30,200
- IELTS score: 6/6

**Structure**

36 credit points, including:

**Bachelor level studies:**
- 2 arts major sequences (totalling 16 credit points)
- 4 elective units from another group of arts majors
- 4 course elective units.

**Postgraduate level studies:**
- 7 core teaching units (8 credit points)
- 4 curriculum study units
- 0-credit-point compulsory unit
- 2 zero-credit-point units for Literacy and Numeracy Testing for Initial Teacher Education (LANTITE).

**Teaching specialist areas**

Anthropology [ ]
Arabic [ ]
Children’s literature [ ]
Chinese [ ]
Drama [ ]
History [ ]
Indonesian [ ]
Literary Studies [ ]
Media Studies [ ]
Philosophy [ ]
Photography [ ]
Politics and Policy Studies [ ]
Sociology [ ]
Spanish [ ]
Visual Arts [ ]

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**Bachelor of Science/Master of Teaching (Secondary)**

This degree combines a postgraduate teaching qualification with undergraduate discipline studies in the sciences. It prepares graduates with the discipline-specific knowledge and standards required to be a secondary school teacher, from junior secondary to senior secondary levels. The fast-tracked postgraduate level of study allows for some units to be undertaken in Trimester 3 so that graduates are ready to teach after just four years.

**Course Information**

- Course code: D304
- Years (full time): 4
- Campus: [ ]
- Intake: T1 (March)
- 2021 annual fee: A$36,000
- IELTS score: 6/6

**Structure**

36 credit points, including:

**Bachelor level studies:**
- 7 core science units
- 2 science units
- 1 six-credit-point science major sequence
- 5 science major sequence units
- 4 credit points from selected list
- 2 zero-credit-point compulsory units.

**Postgraduate level studies:**
- 7 core teaching units (8 credit points)
- 4 curriculum study units
- 0-credit-point compulsory unit
- 2 zero-credit-point units for Literacy and Numeracy Testing for Initial Teacher Education (LANTITE).

**Teaching specialist areas**

Alongside core education studies, you will complete studies in two teaching specialist areas. Choose from:

- Biology [ ]
- Chemistry [ ]
- Environmental science [ ]
- General science [ ]
- Geography [ ]
- Mathematics [ ]

Trimester 3 in Year 3 is compulsory for this course.
Engineering

Develop the engineering expertise to design roads, power generation and complex mechanical systems. Tackle real-world engineering problems in collaborative projects with industry partners and through work placements.

Practical learning

Gain practical learning experiences throughout your engineering course with our innovative and student-centred teaching method: Project-oriented design-based learning (PODBL). In collaboration with industry, PODBL is a key feature of our engineering degrees. You will learn via team-based projects, taking real-world industry problems, and designing, researching, testing and evaluating solutions with the support of an academic.

Professional Engineering Practice is also a compulsory unit in many undergraduate engineering degrees at Deakin. You will gain a minimum of 60 days of work experience in one or more organisations, giving you insight into your future career options.

Accreditation

The School of Engineering’s long-standing partnership with Engineers Australia is an important relationship and informs our teaching program. This ensures our curriculum is relevant and that you will graduate with the skill set that employers want. Study civil, electrical and electronics, mechanical or mechatronics engineering and you will get a degree that is professionally accredited and internationally recognised – so you will be able to practise as a professional engineer in numerous countries around the world.

World-class facilities

Access world-class facilities located within the engineering precinct at the Geelong Waurn Ponds Campus, including some of the most advanced and future-focused systems, laboratories and learning spaces in the Australian sector. Our civil and environmental engineering spaces contain versatile equipment and technologies, ensuring you gain practical experience and a deeper understanding.

deaein.edu.au/ug-eng-facilities.

Choose your degree

Deakin offers five undergraduate engineering programs and the degree you choose will depend on your area of interest. See the next page to explore your engineering study options.

Highly ranked

Deakin is ranked in the Top 1% worldwide for Engineering and Technology by Times Higher Education, which is a reflection of the University’s high-quality engineering programs.
Join the Peer Support Program
The Faculty of Science, Engineering and Built Environment offers a Peer Support Program as part of its commitment to providing new students with the best possible transition into university life. By joining the program, you will receive support and guidance from students who are more experienced. They will help you become familiar with the support services and facilities available, while gaining useful tips about studying at Deakin. Visit deakin.edu.au/sebe/ug-peer-support.

Bachelor of Civil Engineering (Honours)*
Civil engineers are responsible for the planning, design, construction and project management of buildings and roads, airports and railways, water resources management, and other infrastructure systems. The Bachelor of Civil Engineering (Honours) gives you the building blocks to plan, design, construct and maintain the infrastructure systems that are necessary in our day-to-day lives. It covers the broad range of civil engineering disciplines, including engineering materials, structural engineering, water engineering, geotechnical engineering and road and transport engineering.

Course information
Course code: S460
Years (full time): 4
Campus: WP
Intake: T1 (March), T2 (July)
2021 annual fee: A$36,400
IELTS score: 6/6

Structure
32 credit points, including:
- 31 core units
- 1 elective unit
- 3 zero-credit-point-units relating to safety and project orientated learning, work placements and academic integrity.

Careers
Employers seek out Deakin graduates for their forward thinking, innovation and entrepreneurial qualities. As a civil engineering graduate, you may gain employment with government bodies and departments, consulting firms, water authorities, road authorities and public works.

Related degrees
Bachelor of Construction Management (Honours)

* High School Mathematics is an entry requirement for this course.

Bachelor of Electrical and Electronics Engineering (Honours)*
Deakin’s Bachelor of Electrical and Electronic Engineering (Honours) covers many disciplines, including renewable power generation and grid integration of renewable energy sources; smart distribution and transmission; urban, industrial, rural and regional power usage; and energy efficiency and intelligent demand management.

The course encourages the responsible use of electrical power in a changing climate, and you will get the hands-on experience and theoretical knowledge needed to work in energy production in a changing world.

Course information
Course code: S461
Years (full time): 4
Campus: WP
Intake: T1 (March), T2 (July)
2021 annual fee: A$36,400
IELTS score: 6/6

Structure
32 credit points, including:
- 31 core units
- 1 elective unit
- 3 zero-credit-point-units relating to safety and project orientated learning, work placements and academic integrity.

Careers
Employment opportunities exist as an electrical design engineer, telecommunications engineer, industrial engineer, electronic test engineer, design engineer, special effects technician, robotics engineer and technician, automotive electrician, and multimedia systems specialist.

Related degrees
Bachelor of Construction Management (Honours)

* High School Mathematics is an entry requirement for this course.

^ Cloud Campus (online) students will be required to participate in campus-based intensive activities each trimester at the Geelong Waurn Ponds Campus.
# Bachelor of Environmental Engineering (Honours)\(^*\)
Graduate industry-ready to tackle global environmental issues, such as climate change, sustainability, and pollution when you study environmental engineering at Deakin. Gain a broad knowledge across the industry, with solutions-led technical and professional skills to put you in high demand in this future-focused field. You will discover the natural and physical sciences involved in environmental engineering and apply them to a broad range of problems, including waste management, the development of water engineering solutions, air pollution mitigation, the design of infrastructure, and much more.

### Course Information

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<tr>
<td>IELTS score:</td>
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### Structure

- 32 credit points, including:
  - 31 core units
  - 1 elective unit
  - 4 zero-credit-point-units relating to safety and project orientated learning, work placements, and academic integrity.

### Careers

Employment opportunities exist in roles such as: waterway manager, green design engineer, stormwater engineer, environmental health officer, hazardous waste manager, natural resource manager, sustainability analyst, and sustainability consultant.

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# Bachelor of Mechanical Engineering (Honours)\(^*\)
Mechanical engineering applies science and technology to the design, production and operation of systems, mechanical devices and machinery. This program will allow you to apply theory in industry-relevant projects, combining project management skills with numerical simulation techniques, product realisation and testing. You will cover many mechanical disciplines, including machine design, thermofluids, structural design and industrial control, while developing skills in project management, communication and financial management. You will also explore product and process modelling, and how to design for sustainability.

### Course Information

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### Structure

- 32 credit points, including:
  - 31 core units
  - 1 elective unit
  - 3 zero-credit-point-units relating to safety and project orientated learning, work placements and academic integrity.

### Careers

Today, mechanical engineers lend their skills to the development of almost every design imaginable – especially complex products like cars, robots and aeroplanes. Employment opportunities exist in areas such as: product development, biomedicine, aerospace, automotive, mining, railroad, research and design, and control and systems design.

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# Bachelor of Mechatronics Engineering (Honours)\(^*\)
Mechatronics teaches you how to combine electronic devices with mechanical design and information technology. You will learn to design and build applications, such as the automation of industrial processes, flying drones, 3D printers, robotics and self-driving cars. In second year you will design a robot for potential entry into the Warman Competition. And in third year you will design and build ‘sumo robots’ that need to outsmart, overpower and manoeuvre the competition. The Bachelor of Mechatronics Engineering (Honours) will develop your skills in entrepreneurship, innovation, project management, technical report writing and more. You will come to understand ethics within the engineering profession, and technical and professional issues within the industry.

### Course Information

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<tr>
<td>IELTS score:</td>
<td>6/6</td>
</tr>
</tbody>
</table>

### Structure

- 32 credit points, including:
  - 30 core units
  - 2 elective units
  - 3 zero-credit-point-units relating to safety and project orientated learning, work placements and academic integrity.

### Careers

Employment opportunities as a mechatronics engineer are diverse. They include roles such as: biomedical service engineer, control systems engineers, automation engineer, electronics test engineer, and robotics engineer.

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* High School Mathematics is an entry requirement for this course.
* Cloud Campus (online) students will be required to participate in campus-based intensive activities each trimester at the Geelong Waurn Ponds Campus.

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Graduates in high demand

With an international skills shortage in the engineering industry, and roles expected to rise significantly in the next five years, Deakin graduates are in demand both in Australia and other countries.
Bachelor of Health Sciences

Course information

Course code: H300
Years (full time): 3
Campus: wp
Intake: T1 (March), T2 (July), T3 (November)
2021 annual fee: A$32,600
IELTS score: 6.5/6

Structure

24 credit points, including:
• 6 core units
• 2 major sequences (totalling 6 credit points each)
• 6 electives
• 0-credit-point academic integrity unit.

Careers

Depending on the major sequences you choose and your choice of electives, you could be qualified to work in roles such as case manager, disability support planner, family/community/refugee/project officer, environmental and sustainability officer, policy advisor, exercise specialist, food and nutrition policy developer, food scientist, health educator or counsellor, health and sports marketer, health promotion officer, international aid worker, lifestyle and wellness professional, medical biotechnology researcher, nutrition and health promotion coordinator, community engagement officer, and regional health services planner.

Related degrees

Bachelor of Health Sciences/Bachelor of Arts

Further study

• Bachelor of Health Sciences (Honours)
• Bachelor of Health and Medical Science (Honours)
• Master of Health Promotion
• Master of Nutrition and Population Health
• Master of Public Health

Course overview

Deakin’s Bachelor of Health Sciences will enable you to explore the many areas of the health and human services sector. It focuses on improving the health and wellbeing of people in local and global communities. By choosing major sequences of study, you will tailor your degree to the areas of health you wish to focus on. The major sequences and electives you choose may allow you to consolidate your knowledge and skills through a work placement or volunteer unit. These opportunities will help you gain the industry connections and professional experience to build an impressive resume.

Major sequences

Disability and inclusion
Environmental health
Exercise science
Family, society and health
Food studies
Health and sustainability
Health promotion
Medical biotechnology
Nutrition
Physical activity and health
Psychological science
Psychology for professional development

* Cloud Campus (online) students will be required to attend some campus-based activities.
* Some units are available in the Cloud Campus (online).
* Individual units may not be available at every campus.
Bachelor of Medical Imaging

Work experience
From your first year of study you will start clinical placements, allowing you to develop clinical skills under the supervision of experienced practitioners. You will work in a range of settings, including hospitals and private radiology clinics throughout Australia. You will further strengthen your skills in our state-of-the-art medical imaging training unit at the Geelong Waurn Ponds Campus.

Note: All students are required to undertake a National Police Check and Working with Children Check prior to commencing clinical placement.

Course information
Course code: H309
Years (full time): 4
Campus: WP
Intake: S1*
2021 annual fee: A$38,400
IELTS score: 7/7

Structure
32 credit points (all units are core units), and a 0-credit-point academic integrity unit.

Careers
A degree in medical imaging prepares you for careers in hospital radiology departments, specialist medical facilities, and private radiology practices. As a graduate, you will be eligible to work as a skilled practitioner across the broad range of diagnostic medical imaging, including general radiography, CT, fluoroscopy, and MRI.

* Unlike most Deakin courses, the Bachelor of Medical Imaging runs on a Semester system.

Course overview
Otherwise known as medical diagnostic radiography, medical imaging is the technique of creating visual representations of the internal organs of the body for clinical analysis and medical intervention.

Deakin’s Bachelor of Medical Imaging will launch your career as a registered diagnostic radiographer. You will use the latest in medical equipment to learn basic x-ray techniques before advancing to more complex medical imaging procedures. These include computed tomography (CT), digital vascular imaging, general radiography, mammography, and magnetic resonance imaging (MRI). Supporting this exposure to industry-grade equipment and techniques, you will participate in extensive clinical practice in clinical centres nationally, as well as at Deakin’s own state-of-the-art medical imaging teaching laboratory. You will also learn about professionalism, communication, and the ethical and legal aspects of healthcare, which will inform and support your future clinical practice.

Accreditation
Deakin’s Bachelor of Medical Imaging is accredited by the Australian Health Practitioners Regulation Agency (AHPRA). Once you graduate, you will be eligible to receive AHPRA registration as a Medical Radiation Practitioner, which enables you to work in a range of medical imaging settings across Australia.
Bachelor of Occupational Therapy

Course information
Course code: H355
Years (full time): 4
Campus: WR
Intake: T1 (March)
2021 annual fee: A$38,400
IELTS score: 7/7

Structure
32 credit points, including:
• 29 core units
• 1 selective unit
• 2 credit points of elective units
• 0-credit-point academic integrity unit.

Careers
As a graduate you will be able to assist people of all ages to engage in any aspect of daily living – helping them to achieve independence at home, at work and in the community, as well as enhancing their quality of life. For example, you may work with a person with an intellectual disability; support an older adult living at home; or with someone returning to work after having lived with a mental illness. You may work in diverse health organisations both public and private, including schools, community-based organisations, workplaces, government agencies, higher education, and research. No matter where you work as an occupational therapist, you will make a difference in your clients’ lives.

Course overview
Occupational therapy enables people to lead active, healthy and productive lives. Deakin’s Bachelor of Occupational Therapy will prepare you to identify people’s strengths and limitations, and the role these play on their ability to achieve their goals. You will gain the knowledge and skills to improve people’s ability to participate in activities and occupations that are meaningful to them. You will gain the expertise to implement a range of evidence-based interventions for people who live with a range of health limitations, including those caused by injury, illness, developmental or environmental barriers.

Work experience
You will complete over 1000 hours of placements throughout this program, starting in year one. Placements are completed in a range of settings, including schools, hospitals, community health organisations and industry. During these placements you can play a meaningful role in a variety of activities. These include completing assessments, developing and implementing intervention plans with your clients, developing and evaluating projects, preparing discharge plans, and working with your clients and their family or employer to ensure optimal occupational participations.

Accreditation
Deakin’s Bachelor of Occupational Therapy is accredited by Occupational Therapy Australia, the Occupational Therapy Council, and the World Federation of Occupational Therapists, enabling you to work in Australia and around the world.
Bachelor of Public Health and Health Promotion

**Course information**

- Course code: H313
- Years (full time): 3
- Campus: W
- Intake: T1 (March), T2 (July)
- 2021 annual fee: A$32,600
- IELTS score: 6.5/6

**Structure**

- 24 credit points, including:
  - 16 core units
  - 8 elective units
  - 0-credit-point academic integrity unit.

**Careers**

Graduates may work as a community development coordinator, health policy developer, health promotion officer, health researcher, program development coordinator, program evaluator, social planning officer, or women’s health officer. Employment areas may include healthy eating, mental health, physical activity and environment health, social inclusion, chronic illness (such as asthma, arthritis, heart disease), and women’s health.

**Related degrees**

- Bachelor of Nursing/Bachelor of Public Health and Health Promotion
- Bachelor of Public Health and Health Promotion/Bachelor of Commerce

**Further study**

- Bachelor of Public Health and Health Promotion (Honours)
- Master of Health Promotion
- Master of Nutrition and Population Health
- Master of Public Health

**Course overview**

Understand and act on the factors that cause poor health, and those that create and sustain good health. Through Deakin’s Bachelor of Public Health and Health Promotion, you will learn about a range of approaches to address the causes of poor health within populations, including community engagement, policy development, research, education, and the media. Practical work placements give you the chance to gain valuable experience and further develop your expertise in the field.

**Work experience**

Work experience is a core feature of this course. For example, the capstone experience is a 120-hour field education placement that provides you with an opportunity to transfer your knowledge and skills to a practical setting, where you can further your learning through realistic field experience. These placements enable you to consolidate your skills under the supervision of qualified practitioners, which will assist you to be work-ready when you graduate.

**Professional recognition**

Graduates may be eligible to become members of the Public Health Association of Australia (PHAA) and the Australian Health Promotion Association (AHPA).

**Among the best**

Deakin is ranked in the Top 1% of universities worldwide for Public Health by ShanghaiRankings. This means you can be confident that your Deakin degree will be well respected by future employers.
Bachelor of Social Work

Course information

Course code: H330
Years (full time): 4
Campus: WF
Intake: T1 (March)
2021 annual fee: A$32,600
IELTS score: 7/7

Structure

32 credit points, including:
• 29 core units
• 3 elective units
• 0-credit-point academic integrity unit.

Careers

You may be involved in policy development and research, counselling, family therapy, drug and alcohol counselling, community development and refugee assistance. Social workers also work as program managers or coordinators, and as advocates, facilitators, activists or consultants. You may work in specialist areas such as health, housing or education, or with groups such as the aged, women, youth or multicultural populations.

Course overview

Social work focuses on human rights and social justice. You will work with individuals, families and communities to improve wellbeing, address inequality and enrich lives. Deakin’s Bachelor of Social Work will give you an understanding of policy, socioeconomic factors and social justice issues. You will become familiar with a range of social research methods and learn how to design and conduct research directly relevant to social work practice.

Work experience

Work placements provide an opportunity for students to learn under the supervision of qualified social work practitioners. During the course there is a minimum of 1000 hours of work placements conducted in a variety of communities and workplaces in metropolitan and regional settings.

Professional recognition

Deakin’s Bachelor of Social Work is an Australian Association of Social Workers (AASW) accredited qualification. Students completing the course are eligible to apply for membership of AASW and can practise throughout Australia.
Bachelor of Vision Science/
Master of Optometry

Course information
Course code: D302
Years (full time): 3.5
Campus: T1
Intake: T1 (March)
2021 annual fee: A$38,400
IELTS score: 7/7

Structure
40 credit points, including:
• 22 core units
• 2 zero-credit-point compulsory units.

Careers
Deakin optometry graduates are well prepared for employment in a diverse range of work settings, including private practice, corporate and community settings, health services, hospitals, non-government organisations, research institutes, government, and tertiary education institutions. Career opportunities include private and public eye care; research and education; and special interests within optometry, such as myopia control, dry eye management, low vision, and paediatric vision.

Course overview
Deakin offers Australia’s first accelerated optometry course. You complete the five-year degree in just 3.5 years by studying three trimesters per year. Learn how to manage the health and function of the eyes and visual system, and to diagnose and manage a range of ocular conditions. The Bachelor of Vision Science/Master of Optometry will see you graduate as a qualified optometrist. You will learn about visual health issues and their impact at local and international levels.

Work experience
Clinical placements are an integral part of this degree. You will undertake a variety of short-term clinical placements and spend the final six months of the course as a ‘student resident’ in a clinical optometric and medical setting. These rotations take place in both metropolitan and regional or rural settings and will enable you to apply your knowledge and skills under the supervision of qualified optometrists.

State-of-the-art facilities
During the first three years of the program, you will be based at the Regional and Community Health Hub (REACH) facility at the Geelong Waurn Ponds Campus, which includes a fully-equipped clinical skills laboratory and a full-scale optometry practice that allows for simulation-based learning, examinations and research.

Professional recognition
Graduates of Deakin’s Bachelor of Vision Science/Master of Optometry are eligible to apply for registration with the Australian Health Practitioner Regulation Agency (AHPRA) and as Medicare Service Providers. This course is accredited by the Optometry Council of Australia and New Zealand (OCANZ).

* This degree is a 3.5-year accelerated full-time program delivered over 10 consecutive trimesters. This means you will study three trimesters each calendar year.

^ The 2021 course fee is for three trimesters of full-time study in a single calendar year.
Course information

- **Course code:** A300
- **Years (full time):** 3
- **Campus:** B WP C
- **Intake:** T1 (March), T2 (July), T3 (November)
- **2021 annual fee:** A$30,200
- **IELTS score:** 6/6

Structure

24 credit points, including:

- 2 major sequences of at least 8 credit points each, OR
- 1 major of at least 8 credit points and 1 minor of at least 4 credit points, PLUS
- 0-credit-point academic integrity unit
- Remaining credit points may be used to undertake additional major or minor sequences, or electives.

Careers

Graduates may find careers in administration, advertising, business, communication, community services, criminal justice, ethnic affairs, finance, 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, social work, and tourism.

Related degrees

- Bachelor of Arts (Psychology)
- Bachelor of Arts/Bachelor of Laws
- Bachelor of Arts/ Bachelor of Science
- Bachelor of Arts/ Master of International Relations
- Bachelor of Arts/ Master of Teaching (Secondary)
- Bachelor of Business/ Bachelor of Arts
- Bachelor of Commerce/ Bachelor of Arts
- Bachelor of Health Sciences/ Bachelor of Arts

Further study

- Bachelor of Arts (Honours)
- Bachelor of Arts - Advanced (Honours)

Course overview

Deakin’s Bachelor of Arts degree offers many opportunities, allowing you to keep your career options open and design your course around your interests. All arts majors are taught as a combination of practical and theoretical learning, with many areas of study offering work experience opportunities. 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 across a range of industries.

Major sequences*

- Advertising B C
- Anthropology B WP C
- Arabic B WP C
- Children’s literature B WP C
- Chinese* B WP C
- Creative writing B WP C
- Criminology B WP C
- Dance* B
- Drama* B
- Digital Media B WP C
- Education B C
- Gender and sexuality studies B WP C
- Geography and society B WP C
- History B WP C
- Indonesian B WP C
- International relations B WP C
- Journalism B WP C
- Language and culture studies B WP C
- Literary studies B WP C
- Media studies B C
- Middle East studies B WP C
- Philosophy B WP C
- Photography* B WP
- Politics and policy studies B WP C
- Public relations B WP C
- Religious studies B WP C
- Sociology B WP C
- Spanish B WP C
- Visual arts* B WP

Minor sequences

- Buddhist studies B WP C
- Design B WP
- Film, television and animation B
- Islamic studies B WP C
- Professional experience and practice B WP
- Sport and society B WP C
- Sustainability and society B C

Tailor your degree

This degree offers a wide range of major sequences allowing you to choose an area of study that suits your career aspirations. Choosing a major sequence means you can focus your studies on that particular area, and pursue further studies or a career in that area.
A quality degree

Deakin’s Bachelor of Criminology is the most established program of its kind in the Australian state of Victoria, and is designed in conjunction with professional bodies, including Victoria Police and the Australian Criminal Intelligence Commission.

Bachelor of Criminology

Course information
Course code: A329
Years (full time): 3
Campus:  
Intake: T1 (March), T2 (July)
2021 annual fee: A$30,200
IELTS score: 6/6

Structure
24 credit points, including:
• At least 12 credit points of criminology units
• Up to 12 credit points of elective units
• 0-credit-point academic integrity unit.

Careers
Potential career opportunities await in both the public and private sector. Graduates can look forward to a diverse and challenging career in roles including: criminal intelligence analysts, police development specialists, correctional officers (including community correctional officers), crime reporters, crime data analysts, criminologists, criminal justice oversight and accountability specialists and federal policing roles (requires further study and/or experience).

Related degrees
• Bachelor of Criminology/ Bachelor of Cyber Security
• Bachelor of Criminology/ Bachelor of Laws
• Bachelor of Criminology/ Bachelor of Psychological Science
• Bachelor of Forensic Science/ Bachelor of Criminology

Course overview
Learn the who, why and how of crime with Deakin’s Bachelor of Criminology. The program combines theory and practical learning so that you graduate armed with the critical thinking skills to take on criminal justice issues. You will learn how to understand the inner workings and impacts of criminal behaviour and various responses to it, from environmental crime to terrorism. You will learn how to use this understanding when making decisions within the criminal justice system.

Practical experience
Get a head start in your career with real-world criminology work experience during this degree. You will receive course credit and develop valuable industry connections through internship opportunities in areas, including:
• community corrections
• health and human services
• judicial and police placements
• criminology and security in the private sector
• government.
Bachelor of International Studies

Course information

Course code: A326
Years (full time): T1, T2
Campus: B WF C
Intake: T1 (March), T2 (July)
2021 annual fee: A$30,200
IELTS score: 6/6

Structure

24 credit points, including:
- 6 core units
- 1 major sequence
- No more than 8 credit points taken outside the Faculty of Arts and Education
- 2 credit points of approved international experience
- 0-credit-point academic integrity unit.

Careers

Our graduates work in a wide range of fields, including local and national government, diplomacy and foreign affairs, international aid and development, the business sector (communications, human resources, analysts, marketing), law, international education, and social entrepreneurship.

Related degrees

- Bachelor of International Studies (Global Scholar)
- Bachelor of International Studies/Bachelor of Commerce
- Bachelor of Laws/Bachelor of International Studies

Course overview

Experience other cultures and build a global career by studying Deakin's Bachelor of International Studies. This experience-rich course is designed to give you a deep understanding of the international forces that are shaping the world today.

If you have an interest in other cultures, languages and different perspectives, this degree will allow you to turn your passion into a rewarding career. You will gain first-hand experience in other countries and cultures, and develop the skills required to pursue an international career.

International experience

You will take part in an approved international experience that will gain you credit towards your degree. Opportunities include:
- trimester of study at an overseas university exchange partner
- international internship
- in-country language program (in Chinese, Indonesian, Arabic or Spanish)
- study abroad program
- two credit points of consecutive language units other than an in-country language.

Major sequences

Anthropology B WF C
Arabic B WF C
Chinese B WF
Indonesian B WF C
International relations B WF C
Language and culture studies B WF C
Middle East studies B WF C
Politics and policy studies B WF C
Spanish B WF C

Be a global scholar

Deakin also offers the Bachelor of International Studies (Global Scholar), which is designed for high-achieving students who want to combine study and travel and proactively build a global career from the very start of their studies. You will develop intercultural competencies, transversal skills, and important skills of analysis, critical thinking and reflection – all of which are essential for effective personal and professional operation in international environments. You will complete an international experience, supported by the award of a A$3000 scholarship.*

* A full major sequence in Chinese is not available at the Cloud Campus (online).
* Quotas apply per intake and places are subject to availability. The A$3000 grant is paid to students once their international internship (unit AIS330 or AIS331) placement and enrolment is confirmed.
Course information

Course code: S308
Years (full time): 3
Campus: C
Intake: T1 (March), T2 (July)
2021 annual fee: A$34,400
IELTS score: 6/6

Structure
24 credit points, including:
• 20 core units
• 4 elective units
• 3 zero-credit-point units (safety induction, work placements and academic integrity).

Careers
The field of AI offers an exciting future as more industries spend time and money on improving what they do through learned behaviour and automation. Graduates are equipped to work on the design, development and operation of software solutions involving AI across a broad range of industry sectors. You may find employment in roles such as a data scientist, data analyst, AI technology software engineer, or AI architect.

Further study
• Bachelor of Information Technology (Honours)
• Graduate Certificate of Artificial Intelligence
• Master of Applied Artificial Intelligence

* High School Mathematics is an entry requirement for this course.

Course overview
Artificial intelligence (AI) is making a huge impact across many industries and is redefining how organisations operate. It allows us to harness the power of machines to implement intelligent automation and eliminate time-consuming manual processes. Organisations are now investing heavily in AI technology and this is creating a demand for skilled professionals. Deakin’s Bachelor of Artificial Intelligence will equip you with the knowledge and skills necessary to design, develop, and evolve software solutions that take advantage of the latest advances in artificial intelligence.

Work experience
This degree includes a compulsory work placement where you will be required to undertake a minimum of 100 hours in industry, providing professional work experience with an approved host organisation. Elective units may also provide additional opportunities for work experience.

Robotics and Internet of Things (RIOT) lab
Deakin’s RIOT lab is a state-of-the-art facility with the latest in computing, robotics and cyber-physical systems. Students use this facility to work hands on and explore the use of artificial intelligence across a range of settings.

Applied Artificial Intelligence Institute (A2I2)
Deakin is home to the Applied Artificial Intelligence Institute (A2I2) which contributes to the development of AI functions and experimentation across many sectors. Drawing from the institute’s global partnerships and research capacity, Deakin AI students have unparalleled access to AI leaders, thinkers and researchers, enabling you to build your professional networks.
a2i2.deakin.edu.au
Course information

Course code: S306
Years (full time): 3
Campus: C
Intake: T1 (March), T2 (July)
2021 annual fee: A$34,400
IELTS score: 6.5

Structure
24 credit points, including:
- 19 core units
- 5 elective units
- 3 zero-credit-point units (safety induction, career tools for employment and academic integrity).

Careers
Computer science graduates are in high demand in a variety of roles, such as data scientist, software developer, software architect, database specialist, technology consultant, solutions architect, systems analyst, or project manager. Computer scientists also work in specialist research and development roles, in both public and private organisations.

Further study
Bachelor of Information Technology (Honours)

Course overview
Studying computer science gives you the skills to design and develop advanced software and systems, along with the capacity to create and integrate new computing technologies that enhance effective business operations. You will practice your skills in our specialised computing laboratories and gain knowledge of data science concepts, robotics application development, artificial intelligence, machine learning, human computer interaction, algorithm design, and analysis and optimisation techniques. This course is ideal if you are passionate about creating solutions to complex problems, curious about how something works rather than simply what it does, and interested in working at the leading edge of technology innovation and development.

Work experience
This degree includes an IT work placement, where you will be required to undertake a minimum of 100 hours working in industry. You can also work on industry projects, gaining experience in entrepreneurship and business skills.

Professional recognition
The Bachelor of Computer Science is professionally accredited with the Australian Computer Society (ACS), providing international recognition and graduate eligibility for membership of the ACS.

We are among the best
Deakin is ranked in the Top 1% of all universities for Computer Science by the QS World University Rankings by Subject.
Bachelor of Cyber Security

Gain important skills
Gain the skills to understand cyber issues and ways to identify, diagnose and resolve these challenges in systems and data we use daily for business and communication.
deaakin.yt/cyber-sec

Course information
Course code: S334
Years (full time): 3
Campus: BR, WP
Intake: T1 (March), T2 (July)
2021 annual fee: A$34,400
IELTS score: 6/6

Structure
24 credit points, including:
• 17 core units
• 7 elective units
• 3 zero-credit-point units (safety induction, work placements and academic integrity).

Careers
Career options include work as a security consultant, cryptographer, information security auditor, IT security engineer, project manager, security analyst, security system developer or programmer, and security system manager.

Related degrees
• Bachelor of Criminology/
  Bachelor of Cyber Security
• Bachelor of Laws/
  Bachelor of Cyber Security

Further study
Bachelor of Information Technology (Honours)

Course overview
Cyber security professionals protect the data and systems of the digital services we use every day. Cyber security is a growing issue for individuals and businesses alike, and this means that cyber security professionals are in high demand. Through Deakin’s Bachelor of Cyber Security, you will learn how to identify, diagnose, analyse and manage cyber security issues. You will explore and learn cyber security skills within computer crime and digital forensics, evaluating software for security vulnerabilities, designing secure databases, assessing and reinforcing the security of websites, designing secure network architectures, performing risk assessments, responding to cyber security incidents, and much more.

The degree focuses on technical elements and sets you up with strong skills in critical thinking and problem solving. Upon graduation, you will be able to capably deal with imminent threats and challenges in the digital space.

Graduate ready
As a cyber security graduate you will have the skills that are in demand by a diverse range of industry and government sectors. Our courses are industry-specific, so you study issues important to industry, such as implementing security technologies to protect against hackers or developing cyber security solutions.

Work experience
This degree includes a core IT placement unit where you will be required to undertake a minimum of 100 hours in industry, providing professional work experience with an approved host organisation. You can also work on industry projects, gaining experience in entrepreneurship and business skills.

Professional recognition
The Bachelor of Cyber Security is professionally accredited with the Australian Computer Society (ACS), providing international recognition and graduate eligibility for membership of the ACS.

You will also be able to undertake four industry certifications as part of your cyber security degree for no additional cost. Certifications include:
• Cybersecurity Fundamentals (CSX)
• Computer Hacking Forensic Investigator (CHFI)
• Certified Ethical Hacker (CEH)
• Certified Security Analyst (ECSA).

These industry certifications are recognised globally and validate your competence and proficiency in these highly skilled areas of cyber security.
Course information*

Course code: S326
Years (full time): 3
Campus: B WP C
Intake: T1 (March), T2 (July)
2021 annual fee: A$34,400
IELTS score: 6/6

Structure
This course comprises 24 credit points, including:
• 11 core units
• 1 major sequence
• 7 elective units
• 3 zero-credit-point units (safety induction, work placements and academic integrity).

Careers
IT graduates are in high demand globally. You may find employment in a variety of roles, including:
application, software and game developer, technical architect, multimedia designer or developer, solutions architect, extended reality creator, mobile and apps developer, security architect, project manager, web designer or developer, and UX designer. Alternatively, you can apply your skills in non-traditional fields, such as healthcare, education, government and business.

Further study
Bachelor of Information Technology (Honours)

* The Bachelor of Information Technology was under redevelopment at the time this booklet was published (March 2020) and this course structure should be used as a guide only. Visit deakin.edu.au/course/bachelor-information-technology for the latest information.

Course overview
IT is at the heart of innovation and productivity in society and is capable of shaping the way we live, work, learn, communicate, socialise and entertain ourselves. Deakin’s Bachelor of Information Technology allows you to build a strong foundation with core IT skills that you can apply to multiple industries and technologies. You will have the opportunity to choose from a diverse range of IT major sequences that align with your professional interests and career aspirations.

Major sequences
Application development B C
Cloud computing B WP
Creative technologies B C
Cyber security B WP C
Game development B C
Virtual and augmented reality B

Work experience
This degree includes a placement unit where you will be required to undertake a minimum of 100 hours in industry, providing professional work experience with an approved host organisation. Alternatively, high-achieving students may have the opportunity to undertake an extended full-time paid Industry-Based Learning placement between 6-12 weeks (conditions apply). You will also work on industry projects, gaining experience in entrepreneurship and business skills.

Accreditation
The Bachelor of Information Technology is professionally accredited with the Australian Computer Society (ACS).
Bachelor of Software Engineering (Honours)

Course information*

Course code: S464
Years (full time): [A]
Campus: [B, C]
Intake: T1 (March), T2 (July)
2021 annual fee: A$34,400
IELTS score: 6/6

Structure
32 credit points, including:
- 23 core units (totalling 28 credit points)
- 4 elective units
- 4 zero-credit-point units (safety and project orientated learning, safety induction, career tools for employability, and academic integrity).

Careers
As a graduate, you will have access to a wide range of industries, such as health, agriculture, manufacturing and transport. You may pursue a career as a business analyst, data engineer, embedded systems developer, machine learning engineer, mobile applications developer, project manager, software engineer, software developer, systems architect, or web applications developer.

* High School Mathematics is an entry requirement for this course.

Course overview
Create the smart systems of the future. Studies in software engineering gives you specialised skills in computing, robotics and cyber-physical systems. You will be prepared for a career as an innovative software engineer capable of developing the smart devices and systems of the future. Deakin’s Bachelor of Software Engineering (Honours) will extend your skills beyond web and database technologies and desktop software patterns, enabling you to acquire unique skills in robotics and cyber-physical computing.

Work experience
This course includes a professional experience unit where you will be required to undertake at least 60 days of industry work experience. You will also have an opportunity to use your elective units to apply for an industry-based learning position, or alternatively a short-term Career or STEM Placement. These opportunities will enable you to work on industry projects to gain experience in entrepreneurship and business skills.

Accreditation
Deakin has been awarded accreditation for the Bachelor of Software Engineering (Honours) with the Australian Computer Society (ACS), as well as provisional accreditation with Engineers Australia.

Modern facilities with the latest technology
Deakin’s Robotics and Internet of Things (RIoT) lab is equipped with the latest technologies in computing, robotics and cyber-physical systems. You will also have access to current state-of-the-art professional software products, such as programming IDEs, VR and content development systems.
Bachelor of Laws

Course information
Course code: M312
Years (full time): 2
Campus: B, W, C
Intake: T1 (March), T2 (July)*
2021 annual fee: A$38,000
IELTS score: 7/6.5

Structure
32 credit points, including:
• 18 core units
• 14 elective units
• 0-credit-point academic integrity unit.

Careers
Graduates work in commercial law, family law, criminal law, refugee law, human rights law, or even personal injury law. You may also choose to enter the business sector in almost any industry, or government service in areas such as education, politics or public administration.

Related degrees
• Bachelor of Arts/Bachelor of Laws
• Bachelor of Commerce/Bachelor of Laws
• Bachelor of Criminology/Bachelor of Laws
• Bachelor of Laws/Bachelor of Cyber Security
• Bachelor of Laws/Bachelor of International Studies
• Bachelor of Property and Real Estate/Bachelor of Laws
• Bachelor of Science/Bachelor of Laws

Further study
Bachelor of Laws (Honours)

* Intake available at the Melbourne Burwood and Cloud (online) campuses only.

Course overview
As a lawyer, you will provide both practical and legal advice to help clients in criminal or civil court proceedings. Deakin’s Bachelor of Laws explores commercial law, criminal law, constitutional law, contract, legal practice and ethics, taxation, civil rights, property, and more. Designed and taught by practising lawyers and academics, the program integrates sound legal training with real-world experience. You will develop practical and legal skills in negotiation, mediation, preparing for court appearances, legal drafting, and statutory interpretation, as well as, critical thinking, evaluation, analysis, problem solving, communication, research and formal document drafting.

Areas of law
A centre for excellence in commercial law, Deakin Law School delivers a diverse range of study and research areas, including intellectual property, corporate law, torts, sentencing and law practice, property law, human rights law, family law, cyber law, and migration and refugee law.

Deakin Law Clinic
Deakin Law Clinic provides a free community legal service to those seeking legal advice in a range of areas, including civil and commercial law, criminal law, employment law, family law, and venture law. Students interview real clients under the supervision of qualified legal practitioners, conduct research on legal issues, and offer advice where appropriate. Students also have the opportunity to attend court proceedings. These clinical programs empower students to expand on the rigorous academic knowledge and the critical skills they gain during their degree.

Legal internship program
Students can access internship placements at law firms, legal aid providers and government offices for credit as part of their Deakin Law School experience. You will gain practical legal skills and experience that employers look for, and graduate work-ready into a competitive employment market.

Professional recognition
Deakin’s Bachelor of Laws is designed to satisfy the university component of the requirements to become an Australian lawyer set by the Victorian Legal Admissions Board (VLAB). In addition to completing an approved LLB degree, graduates will be required to work for one year as a legal trainee, or to undertake a practical legal training (PLT) course.

Highly ranked
Deakin’s law programs are ranked in the Top 100 of all universities worldwide by the prestigious ShanghaiRankings World University Rankings by Subject.
Gain an understanding of the science of food, how food impacts on health and the role of nutrition in disease prevention.

Professional recognition
Enrolled students and graduates of Deakin’s undergraduate nutrition programs can apply for membership of the Nutrition Society of Australia. If you choose to undertake the food innovation major, you may also be eligible for membership of the Australian Institute of Food Science and Technology.

Graduates are eligible to apply to become a Registered Associate Nutritionist with the:

- Nutrition Society of Australia
- Hong Kong Nutrition Association
- UK Association for Nutrition.

Work experience
You may choose to undertake an industry placement elective unit and/or volunteer unit to gain hands-on experience while completing your degree.

Related degrees
- Bachelor of Nutrition Science/Bachelor of Commerce
- Bachelor of Exercise and Sport Science/Bachelor of Nutrition Science

Further study
- Bachelor of Nutrition Science (Honours)
- Master of Dietetics
- Master of Human Nutrition
- Master of Nutrition and Population Health

Careers
Graduates are well prepared for careers requiring knowledge of nutrition and health in different populations and life stages, diet and disease relationships, food sustainability, food composition and analysis, and food policy. Students completing the food innovation major will be prepared for careers requiring knowledge of consumer behaviour, sensory analysis, product development, food quality and safety, and food manufacturing. You may also gain employment in food regulation, consumer education and awareness campaigns, and community nutrition.

Bachelor of Nutrition Science
Deakin’s Bachelor of Nutrition Science addresses all aspects of human nutrition and food relevant for employment in the health industry. To add diversity to your degree, you may choose to undertake elective units in complementary areas, such as food innovation, health promotion, psychology, physical activity and health, exercise science, and more. This course provides an opportunity to complete the prerequisites required to apply for Deakin’s Master of Dietetics, and is a direct pathway for students to apply for the Master of Human Nutrition or Master of Nutrition and Population Health.

Course information
Course code: H315
Years (full time): 3
Campus: B
Intake: T1 (March), T2 (July)
2021 annual fee: A$36,400
IELTS score: 6.5/6

Structure
24 credit points, including:
- 12 core units
- 6 HSN-coded* elective units
- 6 elective units
- 2 zero-credit-point compulsory units.

Major sequences
Disability and inclusion B C
Exercise science B C
Family, society and health B C
Food innovation D
Health promotion B C
Physical activity and health B C
Psychology B C

Careers
Graduates are well prepared for careers requiring knowledge of nutrition and health in different populations and life stages, diet and disease relationships, food sustainability, food composition and analysis, and food policy. Students completing the food innovation major will be prepared for careers requiring knowledge of consumer behaviour, sensory analysis, product development, food quality and safety, and food manufacturing. You may also gain employment in food regulation, consumer education and awareness campaigns, and community nutrition.

Bachelor of Nutrition Science (Dietetics Pathway)
Develop an understanding of human nutrition and its impact on our population. Through this degree you will learn how to tackle the 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.*

Course information
Course code: H318
Years (full time): 3
Campus: B
Intake: T1 (March)
2021 annual fee: A$36,400
IELTS score: 6.5/6

Structure
24 credit points, including:
- 17 core units
- 6 unit Food Innovation major sequence OR 5 HSN-coded* elective units
- 1-2 elective units
- 3 zero-credit-point compulsory units.

Careers
Career skills are developed throughout the degree. Students are encouraged to undertake a placement to enable them to gain hands on experience, and a pathway to their future career. Graduates of Deakin’s Bachelor of Nutrition Science (Dietetics Pathway) are well placed to pursue careers in all areas of dietetics.

* HSN-coded refers to the coded name of the elective units, such as HSN223 Sensory Evaluation of Food and HSN307 Sports Nutrition: Theory and Practice.

^ If you achieve a weighted average mark (WAM) of 75 or above you will be guaranteed entry into the Master of Dietetics.
If you enjoy working in a team and have good communication and decision-making skills, a career in nursing and midwifery may be for you. Deakin offers a single nursing degree and a nursing and midwifery combined degree.

Among the best
Deakin is ranked in the top 29 universities in the world for nursing by the prestigious QS World University Rankings by Subject, which is informed by academic and employer reputation, as well as research impact.

Professional recognition
As a graduate of either degree, you will be eligible to apply for registration as a registered nurse with the Nursing and Midwifery Board of Australia (NMBA). On completion of the Bachelor of Nursing/Bachelor of Midwifery, you are also eligible to apply for registration as a midwife.

Practical, real-world experience
You will gain clinical experience in a variety of nursing settings. Clinical placements begin in Trimester 1 of your first year and continue throughout your course in every trimester. They offer extensive opportunities to develop and consolidate your learning, and are undertaken in metropolitan, regional and rural health care settings under the supervision of qualified practitioners.

Clinical Simulation Centres
Deakin’s Clinical Simulation Centres replicate hospital and community settings with state-of-the-art equipment. These purpose-built, flexible learning spaces and simulated clinical facilities offer a safe, supportive and realistic environment for you to develop essential clinical nursing and midwifery skills. You will take part in case-based scenarios, and these will become more complex as your nursing degree progresses.

Bachelor of Nursing
This degree will teach you to provide high-quality, patient-centred care in a range of settings. Students with current or previous nursing experience may be eligible to apply for up to 16 credit points in recognition of prior learning. As a Deakin nursing graduate you will be highly sought-after for your knowledge, problem-solving capabilities and ability to provide high-quality, person-centred and evidence-based care.

Course information
Course code: H326
Years (full time): 3
Campus: [B] WT [WB]
Intake: T1 (March), T2 (July), T3 (November)*
2021 annual fee: A$35,200
IELTS score: 7/7

Structure
24 credit points, including:
• 17 core units (totalling 21 credit points)
• 3 elective units
• 0-credit-point academic integrity unit.

Careers
Graduates will be well prepared to pursue a career as a registered nurse in a range of work areas, including hospitals, homes, hospices, aged care settings, clinics, schools, universities, community health centres, government agencies and private industries.

Related degrees
• Bachelor of Nursing/Bachelor of Midwifery
• Bachelor of Nursing/Bachelor of Psychological Science
• Bachelor of Nursing/Bachelor of Public Health and Health Promotion

Related degrees
Bachelor of Nursing

Bachelor of Nursing/Bachelor of Midwifery
Midwives play an invaluable role in facilitating childbirth and caring for mothers and babies throughout pregnancy, labour and beyond. Throughout this course you will gain a valuable mix of hands-on clinical practice and theory. You will graduate with the skills and knowledge to gain registration as a nurse and a midwife, allowing for a highly rewarding and diverse career.

Course information
Course code: D355
Years (full time): 4
Campus: [T] WT [WB]
Intake: T1 (March)
2021 annual fee: A$35,200
IELTS score: 7/7

Structure
32 credit points, including:
• 26 core units (totalling 32 credit points)
• 0-credit-point academic integrity unit.

Careers
Graduates find work as a registered nurse and/or a registered midwife in hospitals, clinics, community health centres, schools and maternity services.

Related degrees
Bachelor of Nursing

* This intake is available to: (1) students who are registered or eligible to register as an enrolled nurse with the Nursing and Midwifery Board of Australia (NMBA) (Melbourne Burwood and Geelong Waterfront campuses only); or (2) students who are a Registered Nurse in their home country and meet the course’s Credit for Prior Learning requirements (Melbourne Burwood and Geelong Waterfront campuses only).

* This intake is available to students who are eligible to register as an enrolled nurse with the Nursing and Midwifery Board of Australia (NMBA). Students will study at the Melbourne Burwood Campus in Trimester 3 then return to their enrolled campus (if this is not the Melbourne Burwood Campus).
Your pathway to becoming a registered nurse

Deakin’s undergraduate nursing degrees are specifically designed to fulfil the registration standards of the Nursing and Midwifery Board of Australia (NMBA). The diagram below highlights the study options available to achieve NMBA registration as a registered nurse.

Start here
Have you completed any studies in the nursing field?

yes

Are you currently a registered nurse in your home country?

no

Complete Deakin’s Bachelor of Nursing. Because of your prior nursing studies, you may be eligible for up to three credit points towards your degree.

no

Did you graduate from your nursing degree in the past five years or have you worked as a registered nurse in the past five years?

no

Complete Deakin’s Bachelor of Nursing. As a registered nurse, you may be eligible for credit that will allow you to complete the Bachelor of Nursing in just one or two years of study – saving you time and money.

yes

Registration
You are eligible to apply for registration as a nurse with the Nursing and Midwifery Board of Australia (NMBA).

Please note: Nursing registration is one component of work visa eligibility in Australia. For information about work visas, visit the Department of Home Affairs at homeaffairs.gov.au.
Bachelor of Arts (Psychology)

Course information
Course code: A301
Years (full time): T1, T2 (July), T3 (November)
Campus: B WP C
Intake: T1 (March), T2 (July), T3 (November)
2021 annual fee: A$30,200
IELTS score: 6/6

Structure
24 credit points, including:
- 10 credit points of psychology units
- 10 credit points of arts units including an approved arts major sequence of at least 8 credit points
- 4 credit points of elective units
- 0-credit-point academic integrity compulsory unit.

Careers
You can enter a variety of employment fields, including creative arts, education, historical and cultural heritage, human resources, law enforcement, media and communication, politics and government, and social service.

Further study
- Bachelor of Arts (Psychology) (Honours)
- Graduate Diploma of Psychology (Advanced)
- Master of Psychology (Clinical)
- Master of Psychology (Organisational)

Course overview
Study people’s behaviour, their cognitive processes, and the factors that influence all of us to think and act in different ways. The Bachelor of Arts (Psychology) combines research-based and professional studies in psychology with the many benefits of pursuing a Bachelor of Arts. These include the development of critical and systematic thinking skills, cross-cultural awareness, and an appreciation of the broader contexts in which societies operate. Following successful completion of this degree, graduates may apply for a fourth year of psychology study (including Deakin’s Graduate Diploma of Psychology or honours in psychology). The Bachelor of Arts (Psychology) (Honours) is only available to Deakin graduates.

Professional recognition
Deakin’s Bachelor of Arts (Psychology) with a 10-credit-point major in psychology is accredited by the Australian Psychology Accreditation Council (APAC), and enables you to undertake additional study in pursuit of provisional registration as a psychologist.

Major sequences
- Advertising B C
- Anthropology B WP C
- Arabic B WP C
- Buddhist studies B WP C
- Children’s literature B WP C
- Chinese B WP
- Creative writing B WP C
- Criminology B WP C
- Dance B
- Design B WP
- Digital media B WP
- Drama B
- Education B C
- Film, television and animation B
- Gender and sexuality studies B WP C
- Geography and society B WP C
- History B WP C
- Indonesian B WP C
- International relations B WP C
- Islamic studies B WP C
- Journalism B WP C
- Language and culture studies B WP C
- Literary studies B WP C
- Media studies B C
- Middle East studies B WP C
- Philosophy B WP C
- Photography B WP
- Politics and policy studies B WP C
- Professional experience practice B WP C
- Public relations B WP C
- Religious studies B WP C
- Sociology B WP C
- Spanish B WP C
- Sport and society B WP C
- Sustainability and society B C
- Visual arts B WP

* Available as a minor (4 credit point) unit sequence only.
* Offered to Geelong Waurn Ponds Campus students by combination of online and campus-based learning.
* A full major sequence in Chinese is not available at the Cloud Campus (online).
* Students wishing to complete multiple majors under creative arts are recommended to apply for a Bachelor of Creative Arts.
Bachelor of Psychological Science

Course information
Course code: H344
Years (full time): T1
Campus: * Whitten
Intake: T1 (March), T2 (July)
2021 annual fee: A$34,200
IELTS score: 6.5/6

Structure
24 credit points, including:
• 13 core units
• 2 psychology elective units
• 9 elective units.
• 0-credit-point academic integrity compulsory unit.

Careers
Diverse career options include child protection; community welfare and case management; delivering employee assistance programs or training; health and human services, for example family support officer or youth worker; human resources; marketing and communications; public health; not-for-profit aid; or social work.

Related degrees
• Bachelor of Criminology/ Bachelor of Psychological Science
• Bachelor of Nursing/ Bachelor of Psychological Science

Further study
• Bachelor of Psychological Science (Honours)
• Graduate Diploma of Psychology (Advanced)
• Master of Psychology (Clinical)
• Master of Psychology (Organisational)
* Available for Trimester 1 (March) intake only.

Course overview
Gain insight into why people think, feel and behave the way they do. Psychology is a scientific discipline that studies the mind and its processes, behaviour and mental states. There is increasing emphasis on mental health in the modern world and employment prospects in the area continue to grow accordingly. Deakin’s Bachelor of Psychological Science covers a wide range of topics, including behavioural and clinical neuroscience, child and adolescent psychology, relationships and the psychology of groups, personality, cognitive psychology, and psychopathology. Following successful completion of this degree, graduates may apply for a fourth year of psychology study (including Deakin’s Graduate Diploma of Psychology (Advanced) or honours in psychology), and then pursue postgraduate study in pursuit of general registration as a psychologist.

Work experience
You have the opportunity to strengthen your employment prospects and knowledge by electing to undertake a psychology internship unit in your final year of study. If you choose to complete an internship, you will gain 140 hours of practical industry experience, making you job-ready.

Professional recognition
All of the psychology courses offered at Deakin meet the requirements of the Psychology Board of Australia (PBA) and the Australian Psychological Society (APS), translating into excellent job and career opportunities for our graduates. Deakin’s Bachelor of Psychological Science is accredited by the Australian Psychology Accreditation Council (APAC).

Major sequences
Child and family B WP C
Forensic studies B WP C
Organisational studies B WP C

Explore our industry connections
Deakin has close ties with industry – so you will benefit from learning the most up-to-date industry skills and knowledge. This means you will graduate work ready and with the confidence needed to succeed. Our industry partnerships involve collaborations with government agencies, public and private organisations, hospitals, as well as other universities.

The right degree for you
Wondering whether to study Deakin’s Bachelor of Psychological Science or Bachelor of Arts (Psychology)? It depends on your interests. The Bachelor of Psychological Science explores clinical and behavioural psychology, and focuses on the affect our mental health has on relationships and our wellbeing. The Bachelor of Arts (Psychology) allows you to combine your study of psychology with other areas, from sociology to creative writing. Both courses contain the accredited major sequence in psychology, ensuring you are on the right pathway if you would like to apply for provisional registration as a psychologist (see page 64).
Pathways to registration as a psychologist

To obtain registration as a provisional psychologist, you will need to complete four years of psychology studies recognised by the Psychology Board of Australia. After completing a Deakin undergraduate psychology degree, there are a number of further study options you can take to be eligible for registration. The following diagram provides an overview of potential pathway options.

1. Complete
   - Bachelor of Psychological Science
   - Bachelor of Arts (Psychology)
   - Bachelor of Health Sciences
   - Bachelor of Human Resource Management (Psychology)
   - Bachelor of Marketing (Psychology)
   - Graduate Diploma of Psychological Science
   - Bachelor of Criminology/Bachelor of Psychological Science
   - Bachelor of Nursing/Bachelor of Psychological Science

2. Complete
   A fourth year of study in psychology (either Graduate Diploma of Psychology (Advanced) or honours in psychology)

3. Apply for
   Provisional registration with the Psychology Board of Australia (once conditions are met) and associate membership of the Australian Psychological Society (APS).

4. Complete
   A masters or doctorate in psychology that includes work placement.

Deakin masters and doctorate programs:
   - Master of Psychology (Clinical)
   - Master of Psychology (Organisational)
   - Doctor of Psychology (Clinical)

5. Apply for
   Full registration with the Psychology Board of Australia and full membership of the Australian Psychological Society (APS).

* Students must complete the 10-credit-point major in psychology
Course information

Course code: S320
Years (full time): 2
Campus: [ ] WP
Intake: T1 (March), T2 (July)
2021 annual fee: A$37,000
IELTS score: 6/6

Structure
24 credit points, including:
• 8 core units
• 10 elective units
• 6 major sequence units
• 3 zero-credit-point units (laboratory and fieldwork safety, work placements and academic integrity).

Careers
The flexibility of this degree opens up a world of employment possibilities in industries as diverse as government institutions, environment and natural resources, teaching or science journalism — to name a few. A science degree with Deakin can lead to roles as a research scientist, field botanist, park ranger, secondary teacher, environmental manager, technician, clinical trial leader, scientific editor, chemist, project manager or environmental consultant.

Related degrees
• Bachelor of Arts/Bachelor of Science
• Bachelor of Commerce/Bachelor of Science
• Bachelor of Science/Bachelor of Laws
• Bachelor of Science/Master of Teaching (Secondary)

Further study
• Bachelor of Science (Honours)
• Master of Biotechnology and Bioinformatics
• Master of Sustainability

* The Bachelor of Science was under redevelopment at the time this booklet was published (March 2020) and this course structure should be used as a guide only. For the latest information please visit: deakin.edu.au/course/bachelor-science.

Course overview
Deakin’s Bachelor of Science prepares you for the exciting world of scientific discovery. Science plays a key role in finding solutions to global issues, from the impact of climate change and reducing our carbon footprint, to stem cell research and forensic/criminology science. This degree gives you the opportunity to forge your own unique path. Explore a wide range of science-related study areas and choose from a range of major sequences that meet your interests. The degree is about more than just laboratory work, and prepares you for many of the real-life settings in which today’s science graduates work. Throughout the degree you will gain experience through practical programs undertaken in modern teaching facilities.

Work experience
As a Deakin science student, you gain experience through innovative practical programs, including professional practice units. This means you will have 80-160 hours of work experience in a course-related organisation, giving you the opportunity to apply the knowledge gained in your course, experience workplace culture and workplace practices, explore career options, and develop a professional network.

Major sequences
Animal biology [ ] WP
Cell biology [ ] WP
Chemistry [ ] WP
Chemistry and materials science [ ]
Environmental science [ ]
Genomics [ ] WP
Geography [ ]
Human biology [ ] WP
Mathematical modelling [ ] WP
Plant biology [ ]

Supporting women in STEMM
Deakin has been awarded a prestigious Athena SWAN Institution Bronze Award for its programs that encourage more women to study in Science, Technology, Engineering, Mathematics and Medicine (STEMM). The award recognises Deakin’s extensive work in promoting gender equity, inclusivity and diversity.
Bachelor of Biomedical Science

Course information
Course code: S323
Years (full time): 3
Campus: WP
Intake: T1 (March), T2 (July)
2021 annual fee: A$37,400
IELTS score: 6/6

Structure
24 credit points, including:
- 15 core units
- 3 elective units
- 6 major sequence units
- 3 zero-credit-point units (laboratory and fieldwork safety, work placements and academic integrity).

Careers
Biomedical science provides opportunities in a range of health-related industries, including medical research, genetic engineering, the pharmaceutical industry, pharmaceutical/medical sales and laboratory technology. You could also advance to honours or postgraduate studies, enhancing your professional development as a scientist, which will complement your scientific training and broaden your career opportunities. Deakin also offers three preferential places into the Doctor of Medicine for international students who successfully complete our Bachelor of Biomedical Science and meet the Doctor of Medicine admission criteria.

Further study
- Bachelor of Science (Honours)
- Doctor of Medicine
- Master of Biotechnology and Bioinformatics

Course overview
Biomedical science covers the science underpinning medical applications, from basic biology to specific disease processes. 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. You will learn from both scientific and health perspectives, and will gain practical experience in the laboratory. You will have the opportunity to explore a range of elective units across the University. These may include studies in psychology, nutrition or animal behaviour. Exploring these different areas means you gain a broad perspective of biomedical science and the many fields in which biomedical science professionals work.

Major sequences
- Environmental health [BP, WP]
- Infection and immunity [BP, WP]
- Medical biotechnology [BP, WP]
- Medical genomics [BP, WP]
- Molecular life sciences [BP, WP]
- Pharmaceutical science [BP, WP]

Work experience
Professional practice in bioscience is a compulsory unit in this degree. This means you will gain 80-160 hours of work experience in an organisation, giving you insight into your future career options. You can also elect to study a range of placement and industry-based learning units, bringing together theory, site studies and laboratory investigations.
Your pathway to medicine

If you are interested in a career as a medical doctor, the Bachelor of Biomedical Science can be your first step.

Deakin offers three preferential places into Deakin’s Doctor of Medicine for international students who successfully complete our Bachelor of Biomedical Science and meet the Doctor of Medicine admission criteria.

Deakin’s medicine programs are among the best in the world. We have been ranked in the Top 200 universities worldwide for medicine by QS World University Rankings by Subject. These rankings are informed by academic and employer reputation, as well as research impact.
Environmental Science

Play a vital role in creating a sustainable future for the Earth. Deakin's courses in environmental science have a strong focus on fieldwork and practical experiences. We offer degrees in Environmental Management and Sustainability, Marine Biology, or Wildlife and Conservation Biology.

First-class facilities and equipment

Your learning is enhanced by the use of state-of-the-art facilities and equipment, such as a Geographic Information Systems (GIS) laboratory, wildlife tracking technology, aquaculture facilities, infrared motion sensing wildlife cameras, high-tech research laboratories, research vessels, and remotely operated underwater vehicles.

Deakin is a partner at the Queenscliff Marine Research Centre, providing students with access to laboratories and a variety of remarkable nearby marine and coastal ecosystems.

For Deakin marine students, researchers have developed Deakin’s purpose-built research vessel Yolla – which houses one of the most advanced sonar systems in the world – and have created a detailed continuous map of Victoria’s sea floor habitats. This data is playing a key role in supporting fishery and conservation management of the state’s marine environments.

Work experience

Professional experience is included in all of Deakin’s environment degrees. It allows you to complete a placement for a minimum of two weeks (80-160 hours) within a relevant, course-related organisation. A number of elective units also offer you the opportunity to gain additional practical experience, including undertaking a Global Environment Placement, Global Science Placement, Industry Based Learning, Career Placement or a STEM Placement.

Hands-on learning

All of Deakin’s environment degrees have a focus on hands-on learning, with experiences taking place from year one. Depending on the degree you choose, you may learn skills such as measuring the health of freshwater environments, coastal planning, surveying wildlife populations, conducting sustainability assessments, and studying seals and penguins.

For example, students will undertake work in:

- community environment parks and sustainability centres where you will learn about sustainable communities, green technologies and community engagement with diverse stakeholders;
- urban parks where students learn how to conduct vegetation surveys, analyse water quality, map soils and microclimates, and analyse groundwater pollution and water table profiles;
- businesses to analyse waste management programs and develop waste management strategies and environmental improvement programs;
- national parks to learn about scientific research, data analysis and teamwork, and to gain experience handling animals such as bandicoots, potoroos, antechinus, possums and gliders.

Other activities undertaken include GPS and GIS exercises, radio-tracking, camera trapping and bird surveys.

Professional recognition

After graduating and gaining experience working in industry, you may become a Certified Environmental Practitioner through the Environment Institute of Australia and New Zealand.
Bachelor of Environmental Science (Environmental Management and Sustainability)

Learn to implement sustainability strategies to help manage the interaction between people and the environment. Discover how to meet society’s needs for clean water, fresh air and healthy soils through the sustainable use of natural resources, environments and ecosystem services. With an emphasis on practical work and industry-based learning, everything you learn in the classroom will be tried, tested and challenged in real life.

Course information
Course code: S398
Years (full time): 3
Campus: B
Intake: T1 (March), T2 (July)
2021 annual fee: A$37,000
IELTS score: 6/6

Structure
24 credit points, including:
- 15 core units
- 9 elective units
- 3 zero-credit-point units (laboratory and fieldwork safety, work placements and academic integrity).

Careers
Career opportunities include environmental planning, environmental 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, wildlife management, conservation, and coastal and park management.

Related degrees
Bachelor of Marine Science

Further study
- Bachelor of Environmental Science (Honours)
- Master of Sustainability

Bachelor of Environmental Science (Marine Biology)

Learn how to sustainably manage precious marine environments with Deakin’s Bachelor of Environmental Science (Marine Biology). Gain extensive hands-on experience exploring coastal ecosystems and marine environments in an area that has some of the highest biodiversity in Australia. The degree has a strong ecological focus, linking biological and oceanographic processes in the study of marine environments. Conduct practical work, learn in natural marine environments, and access world-class facilities and equipment, such as a Geographic Information Systems (GIS) laboratory, infrared sensing wildlife cameras and remote-operated underwater research vehicles.

Course information
Course code: S399
Years (full time): 3
Campus: B
Intake: T1 (March), T2 (July)
2021 annual fee: A$37,000
IELTS score: 6/6

Structure
24 credit points, including:
- 19 core units
- 5 elective units
- 3 zero-credit-point units (laboratory and fieldwork safety, work placements and academic integrity).

Careers
Diverse career opportunities include fishery officer, marine biology consultant, laboratory technician, marine biology tour guide, local government environmental officer, aquaculture manager and sustainability project officer, as well as moving into research or pursuing postgraduate study.

Related degrees
Bachelor of Marine Science

Further study
- Bachelor of Environmental Science (Honours)
- Master of Sustainability

Bachelor of Environmental Science (Wildlife and Conservation Biology)

Deakin’s Bachelor of Environmental Science (Wildlife and Conservation Biology) gets you out of the classroom and into nature. Learn 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. If you are passionate about the environment and wildlife, this course allows you to focus on real-world problem solving for wildlife and conservation issues. Explore areas such as biodiversity, wildlife ecology, landscape and vegetation management, conservation, animal biology and park management.

Course information
Course code: S393
Years (full time): 3
Campus: B
Intake: T1 (March), T2 (July), 2021 annual fee: A$37,000
IELTS score: 6/6

Structure
24 credit points, including:
- 17 core units
- 7 elective units
- 3 zero-credit-point units (laboratory and fieldwork safety, work placements and academic integrity).

Careers
Graduate ready to take up challenging roles, such as wildlife officer, conservation officer, wildlife manager, park ranger, project officer, research scientist, wildlife biologist, conservation biologist or landscape ecologist.

Related degrees
Bachelor of Marine Science

Further study
- Bachelor of Environmental Science (Honours)
- Master of Sustainability
Bachelor of Forensic Science

Course information

Course code: S324  
Years (full time): 3  
Campus: [WP]  
Intake: T1 (March), T2 (July)  
2021 annual fee: A$37,000  
IELTS score: 6/6  

Structure

24 credit points, including:
- 11 core units
- 1 major sequence of study in either forensic chemistry or forensic biology
- 3 zero-credit-point units (laboratory and fieldwork safety, work placements and academic integrity).

Careers

Graduates may find work in areas such as insurance investigation, risk analysis, research science, policing, government, and within chemical, food and pharmaceutical industries.

Related degrees

Bachelor of Forensic Science/Bachelor of Criminology

Further study

Bachelor of Forensic Science (Honours)

Course overview

Deakin’s Bachelor of Forensic Science lets you experience the full scope of modern forensic science, from simulated crime scenes to courtroom presentations. With a strong focus on practical training, you will graduate with the skills needed to use scientific evidence to solve crimes. This degree provides formal training in the skills and techniques needed in the forensic field, including the examination and presentation of scientific evidence. You will learn how to apply forensic analysis, including chemical, biological and physical techniques, while also learning about the Australian legal system. You will cover forensic chemistry and toxicology, arson and explosives investigations, analysis of illicit drugs, and also undertake studies in criminology.

Major sequences

Forensic biology [WP]  
Forensic chemistry [WP]

Work experience

This course aims to provide you with the full experience of a forensic analyst role. You will have the opportunity to visit a court, a crime scene and participate in a ‘moot court’, which allows students to experience a simulated courtroom environment. And you will gain practical experience in our unique crime scene training facility, which simulates real-world situations faced by forensics professionals. With a kitchen, lounge room and bedroom set, it enables a wide range of scenarios to be staged and directly equips students with the skills they will need to succeed in the real-world.

Professional recognition

Deakin is the first university in Australia – and the only university in the Asia-Pacific region – to offer a professionally-accredited forensic science degree. The Bachelor of Forensic Science is accredited by the Chartered Society of Forensic Sciences.
Bachelor of Marine Science

Course information
Course code: S337
Years (full time): 3
Campus: Warrnambool
Intake: T1 (March), T2 (July)
2021 annual fee: A$37,000
IELTS score: 6/6

Structure
24 credit points, including:
• 17 core units
• 7 elective units
• 3 zero-credit-point units (laboratory and fieldwork safety, work placements and academic integrity).

Careers
As a marine scientist, you will gain skills across multi-disciplinary areas which allow for a diverse range of career opportunities in both research and applied fields in areas such as oceanography, marine biochemistry and biotechnology, fisheries, remote sensing, marine biology and ecology, microbiology and genomics, mathematics or economics. Further postgraduate studies, including research training, could lead you to becoming a research scientist in a specific field of marine science.

Related degrees
Bachelor of Environmental Science (Marine Biology)

Further Study
• Bachelor of Environmental Science (Honours)
• Bachelor of Science (Honours)

Course overview
Marine scientists research the ocean and its relationship with organisms, coastal environments and the greater atmosphere. It is an incredibly diverse area with opportunities to specialise in many disciplines. Deakin’s Bachelor of Marine Science will provide you with the skills required 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. You will 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.

Work experience
The course includes a compulsory professional practice unit that requires you to undertake 80-160 hours of work experience in a course-related host organisation. This work placement is your opportunity to gain practical experience, industry knowledge, establish valuable networks, and participate in field trips – giving you better insight into your possible career outcomes. You will also have the opportunity to undertake a discipline-specific industry placement as part of your course. Elective units may also provide additional opportunities for work experience opportunities.

State-of-the-art facilities
Learn from expert marine science teaching staff in well-equipped laboratories and facilities. The course incorporates hands-on practical activities located at the beautiful coastal town of Queenscliff. This gives you direct access to the Great Southern Reef; where rocky shores, seagrass beds, mangroves, subtidal reefs, and iconic surf beaches will become your classroom.

Image: © Sheree Marais
Bachelor of Zoology and Animal Science

Course information
Course code: S369
Years (full time): 3
Campus: [W]
Intake: T1 (March), T2 (July)
2021 annual fee: A$37,000
IELTS score: 6/6

Structure
24 credit points, including:
- 17 core units
- 7 elective units
- 3 zero-credit-point units (laboratory and fieldwork safety, work placements and academic integrity).

Careers
You will be well placed to explore opportunities in zoological research, government environmental monitoring, private and environmental consulting, museums, school and university education, primary industries, quarantine and wildlife biology. Successful completion of the degree may also lead to opportunities for further study, including postgraduate research training. The course may also be a potential pathway to veterinary science programs (subject to specific entry requirements).

Further study
Bachelor of Science (Honours)

Course overview
If you are fascinated by the way animals behave, adapt, evolve and survive, you are not alone. 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. This degree has a strong focus on Australian fauna and their unique importance to the global environment. The social and economic impact that human activity has on animals and their ecosystems is also explored. Animal enthusiasts choose Deakin to turn their passion into a rewarding career because of our research-informed teaching and practical approach to learning.

Work experience
A professional practice unit gives you the opportunity to complete a placement as part of your course. This means you will gain 80-160 hours work experience in a course-related organisation, giving you insight into your future career options. You also have the opportunity to undertake an industry-based learning experience as part of the Faculty of Science, Engineering and Built Environment’s work integrated learning program.
Bachelor of Business (Sport Management)

Course information
Course code: M391
Years (full time): 3
Campus: C
Intake: T1 (March), T2 (July), T3 (November)*
2021 annual fee: A$35,800
IELTS score: 6/6

Structure
24 credit points, including:
• 16 core units
• 8 elective units
• 0-credit-point academic integrity unit.

Careers
Career opportunities include: player agent, professional players’ manager, professional sports association official, sports administrator, sports coach, sports development officer, sports event coordinator, sports governance official, sports journalist, and sports management consultant.

Related degrees
Bachelor of Exercise and Sport Science/Bachelor of Business (Sport Management)

* This intake is available through the Cloud Campus (online) only.

Course overview
People working behind the scenes in sport are often just as important as the players on the pitches, courts and fields. Sport management is about managing organisations that conduct sporting competitions, major events and community programs that encourage participation in sport. It also relates to the management of organisations involved in sporting goods, manufacturing, retail, promotion, and more.

Deakin’s Bachelor of Business (Sport Management) teaches you about the business aspects of sport, including sport systems and organisations, finance, promotion, management and law. Equipping you for roles in national and state organisations – as well as sporting goods manufacturers, facility designers, player agents and beyond – this degree is perfect for anyone who would love to work in the exciting world of sport.

Industry connections
Deakin’s Bachelor of Business (Sport Management) is the longest-running sport management course in Australia. This has allowed us to build strong relationships with partners from all sectors within the sports industry, and means you will learn relevant skills and knowledge.

Accreditation
Deakin Business School is in the Top 1% of business schools globally that hold both AACSB and EQUIS accreditations. These prestigious accreditations are awarded to business schools that meet strict standards of quality, academic and professional excellence, and demonstrate a commitment to ongoing improvement and innovation in their courses, ensuring our graduates are employable worldwide.

The longest running degree
There is a reason Deakin’s sport management course attracts the greatest talent the nation has to offer: it is the oldest and most prestigious course of its kind in Australia!
Bachelor of Sport Development

Course information
Course code: M320
Years (full time): 3
Campus: D
Intake: T1 (March)
2021 annual fee: A$35,800
IELTS score: 6/6

Structure
24 credit points, including:
- 3 Foundation of Sport Development units
- 7 Sport Organisation Development units
- 6 Coaching units
- 6 Community Development units
- 2 Practicum units
- 2 zero-credit-point academic integrity and induction units.

Careers
This course will prepare you for roles in coaching, the leisure industry, sports science and in the field of community sports development. Roles include community sports development officer, high performance manager, player agent, professional sports association official, sports governance official, recreation officer, sport development officer, sports coach, and sports policy officer.

Course overview
Sport development at Deakin is distinctive due to its unique focus on three study streams: sport marketing, coaching, and sport science. You will build an understanding of sport programs and pathways; contemporary health and community development approaches; and the organisation, management and governance of sport organisations. The course is focused on the quality of sport outcomes at all levels through the design of sport systems to attract, retain and nurture participants. You will learn how to develop coaching programs and sport development philosophies, and examine theoretical aspects of the science of coaching and how sport is used as a vital tool for community development. You will undertake analysis on agencies and organisations within the sports industry while examining and developing the skills utilised by professional sport managers.

Industry-leading research
Our Centre for Sport Research (CSR) focuses on improving the health and performance of people and organisations participating in sport. As well as promoting sport and exercise, CSR conducts research that informs policy and touches on sport science, development and management.

deakin.edu.au/ug-csr

World-class sporting facilities
From Deakin’s Elite Sports Precinct, to our new $33 million specialised indoor sport and exercise science building, teaching labs, and extensive equipment, our facilities are world-class. These facilities will support your training and expose you to equipment used in the real world.

Study with Australia’s best
Deakin’s School of Exercise and Nutrition Science is ranked #3 in the world and #1 in Australia for Sport Science by the prestigious Shanghai Ranking’s Global Ranking of Sport Science Schools and Departments. So you can be confident that your degree will be valued by employers everywhere.
Bachelor of Exercise and Sport Science

Course information
Course code: H343
Years (full time): T1
Campus: B WP
Intake: T1 (March), T2 (July)
2021 annual fee: A$37,000
IELTS score: 6.5/6

Structure
24 credit points, including:
• 16 core units
• 8 elective units
• 2 zero-credit-point compulsory units.

Careers
As well as typical roles in the sport, exercise, coaching and fitness industry, you may pursue employment in sport science, sports administration, facility management, community health and wellness, or rehabilitation. Upon graduating, you may find employment opportunities in elite sport, professional sporting clubs, local and state government agencies, professional sporting bodies, local and community sporting clubs, hospital and rehabilitation clinics, fitness and aquatic centres, private health and recreation centres, large organisations in corporate health.

Related degrees
• Bachelor of Exercise and Sport Science/Bachelor of Business (Sport Management)
• Bachelor of Exercise and Sport Science/Bachelor of Nutrition Science

Further study
• Bachelor of Exercise and Sport Science (Honours)
• Master of Clinical Exercise Physiology

Course overview
Learn how to apply exercise and sport science to improve the athlete, the team or the individual through training, coaching and advice. The Bachelor of Exercise and Sport Science will prepare you to become a professional leader in exercise and sport science and allied fields. You will have the opportunity to study the biological, sociological and behavioural bases of exercise and sport science. This degree provides a direct pathway for students to apply for the Master of Clinical Exercise Physiology.

Work experience
A minimum of 220 hours of practical experience in your final year is a core feature of this degree. This practical experience – which includes up to 13 exercise science discipline areas – sets you apart from other graduates.

Major sequences
Applied sport science B WP
Disability and inclusion B C
Exercise physiology B WP
Family, society and health B C
Health promotion B WP
Nutrition B WP
Physical activity and health B WP
Psychology B WP
Sports nutrition B WP
Sport coaching B WP
Strength and conditioning B WP

Professional recognition
Deakin’s Bachelor of Exercise and Sport Science is accredited by Exercise and Sport Science Australia (ESSA), and is the first and longest-standing nationally accredited undergraduate exercise and sport science program in the Australian state of Victoria. All graduates are eligible to apply for accreditation with ESSA as an Accredited Exercise Scientist.

World-class sporting facilities
Our new world-class specialised indoor exercise and sport science building at the Melbourne Burwood Campus features four levels of state-of-the-art sport science learning facilities. The building accommodates our growing suite of courses, increases your clinical exposure and employability outcomes, and enhances your opportunities for research projects and community engagement.

Specialised features
• A climate chamber that can simulate extreme conditions and alter temperature, humidity, altitude and oxygen levels.
• 40m running lanes and a walking track with overhead harness gantry.
• A 16-piece cardio area and an open group fitness area with over 40 stations.
• 3D motion capture systems and specialised AV equipment.
• Specialised 8m high ceilings, with retractable catch netting to accommodate sport actions in teaching, research and consultation in the lab that involves balls.
After completing a bachelor degree at Deakin University, you may be interested in continuing your studies through an honours year, or even a research degree. Deakin offers a number of further study opportunities, and we invite you to explore these by visiting deakin.edu.au/ug-international.

Research at Deakin

At Deakin, we are proud to provide our research students with access to world-class facilities, a network of academic supervisors who are leaders in their fields, and a large range of research disciplines.

Deakin’s research portfolio extends across many areas, including advanced materials, biotechnology, built environment, ageing and chronic illness, citizenship and globalisation, intelligent systems, natural resource management, physical activity and nutrition, education, social and mental health, and more. Using our industry, government and institutional networks, Deakin is building our global research footprint across four key themes, supported by world-class research institutes and strategic research centres. The themes are:

Health

Our world-class research in health and wellbeing supports healthy ageing across the life span. Deakin researchers are involved in a broad range of studies that address individual and population health problems – engaging with communities and Deakin partners to solve real-world problems.

Innovation

Deakin is a world leader in materials science research, including carbon and short fibre, metals and steel research, electromaterials, corrosion, nanotechnology, and composite materials. We are home to some of the best future-focused engineering and design facilities in the Australian university sector, including our unique, pilot-scale, carbon fibre research plant in Geelong: Carbon Nexus.

Environment

Deakin’s ecologists and evolutionary biologists are helping to protect Australia’s vulnerable flora and fauna from disease, rapid development and climate change. Through every project in this field, our research drives outcomes that address global environmental and sustainability issues.

Society

Deakin undertakes outstanding, internationally-recognised research in diverse fields that better society. These include political and ethical theory; contemporary histories; museum studies; human ecology; religious and social change; criminal justice reform; cybercrime; humanitarian and disaster relief; community development; state, national and regional politics and policy issues; international relations; and democracy and democratisation. Much of our research in these domains takes place within the world-renowned Alfred Deakin Institute for Citizenship and Globalisation.

Research degrees

You can pursue postgraduate research studies in three different ways:

- Masters by research, which is awarded for an original contribution to knowledge, achieved in up to two years of full-time candidature or part-time equivalent
- Doctor of Philosophy (PhD), which is awarded for a substantial original contribution to knowledge, achieved in two to four years of full-time candidature or part-time equivalent
- Doctor of Psychology (DPsych), which is a professional doctorate program that combines a research project, coursework and structured research tasks that specifically relate to professional practice.

Research rankings

Our strong commitment to research can be seen in Deakin’s excellent performance in the ShanghaiRankings, which has positioned Deakin in the Top 1% of universities worldwide. The University has also been ranked among the Top 50 young universities in the world by QS. We have about 1800 higher degree by research candidates – smart people making the most of our excellent facilities, partnerships, research institutes, strategic research centres and excellent reputation.
Honours degrees at Deakin

If you are a high-achieving student set to finish your bachelor degree at Deakin, you might have the opportunity to undertake an honours degree with us. Honours is a specialised year of study drawing together the theory and practical skills gained in your undergraduate studies. Studying at the honours level is a great way to get valuable research experience, improve your career opportunities or specialise in an area that you love. You will develop your knowledge of your chosen discipline through research and additional course work. Honours students are encouraged to take part in research seminars and forums and to present their research at conferences.

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

**On-course honours award**
An on-course honours degree is one where the honours component is embedded within the bachelor’s degree, e.g. Bachelor of Occupational Therapy. This type of honours award recognises outstanding achievement in a bachelor degree program of four or more years that has an embedded honours component.

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

These honours awards will provide you with significant experience and exciting opportunities to expand your skill base before moving into employment or postgraduate study. An honours award also provides the standard (and shortest) pathway for entry into research degrees.
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Geelong Waurn Ponds Campus
Pigdons Road
Waurn Ponds Victoria 3216
Australia
Geelong Waterfront Campus
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Visit us at Open Day 2020

Geelong Waterfront Campus
Sunday 2 August
9am-3pm
1 Gheringhap Street,
Geelong Victoria

Warrnambool Campus
Sunday 9 August
10am-2pm
Princess Highway
Warrnambool Victoria

Geelong Waurn Ponds Campus
Sunday 2 August
9am-3pm
75 Pigdons Road,
Waurn Ponds Victoria

Melbourne Burwood Campus
Sunday 23 August
9am-3pm
221 Burwood Highway,
Burwood Victoria

Published by Deakin University in March 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.

Deakin University CRICOS Provider Code: 00113B  |  Melbourne Institute of Business and Technology Pty Ltd (trading as Deakin College from 1 July 2015) CRICOS Provider Code: 01596J