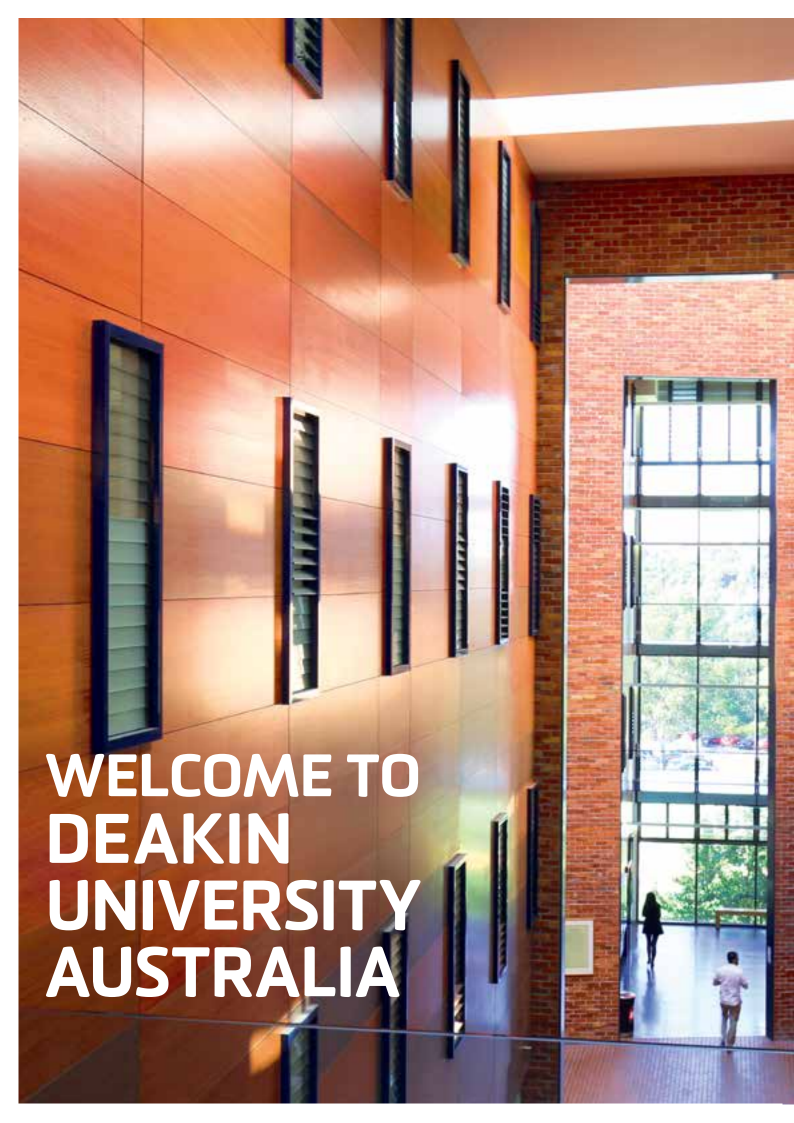
INTERNATIONAL UNDERGRADUATE COURSE GUIDE

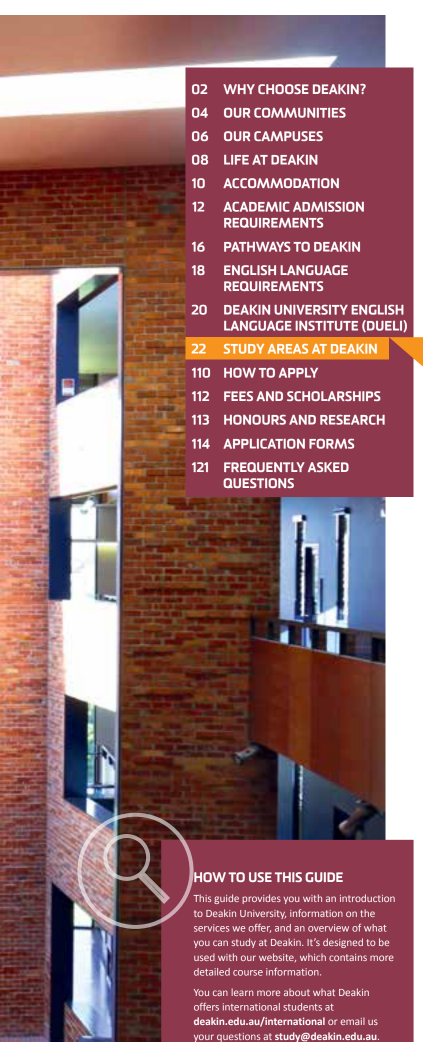


2016

Melbourne I Geelong I Warrnambool I Cloud learning

deakin.edu.au/international





IN THIS GUIDE

- 24 Allied health
- 28 Architecture and built environment
- 32 Business
- 42 Communication and creative arts
- 50 Education
- 54 Engineering and design
- 58 Environmen
- 62 Health and nutrition
- 70 Humanities and social sciences
- 76 Information technology
- 82 Law
- 86 Nursing and midwifery
- 90 Psychology
- 94 Science
- 102 Sport



Deakin University, Australia, offers a world-class education recognised around the world.

But Deakin is not just about reputation and prestige, we are a university that is all about you and your goals.

Deakin offers you the chance to gain the knowledge, skills and experience to make an impact in the global workplace.

Let us help you realise your ambitions.

High rankings and big awards

Deakin is among the Top 3% of universities worldwide, according to every major international rankings organisation (*Times Higher Education*, QS and ARWU).

An award-winning university, Deakin was named the 2014 International Education Provider of the Year by the Government of the Australian State of Victoria. Our cutting edge online environments for students placed Deakin at the top of the Oceania Region at the 2014 Reimagine Education Awards – a major global competition focused on innovation in higher education.

We are a QS 5-Star university, and both QS and *Times Higher Education* have ranked Deakin among the Top 50 universities under 50 years of age – an acknowledgement of the University's rapidly growing renown and research capabilities.

World-class degree programs

Deakin is a global leader in a number of areas of study. Deakin is:

- 23rd in the world for Education we are training the teachers of tomorrow (2014 QS Discipline Rankings)
- 3rd in the world and #1 in Australia for Sports Management (Sports Business International)
- In the Top 1% of all universities worldwide (2014 QS Discipline Rankings) for:
 - > Accounting and Finance
 - > History and Archaeology
 - > Law and Legal Studies
 - > Politics
 - > Psychology
 - > Sociology
- The only Australian university with an EPAS-accredited Bachelor of Commerce degree.



Preparing you for your career

There is more to Deakin University than getting a world-class education – we are committed to starting you off on a world-class career.

Deakin's courses have a focus on practical learning and work experience to make sure you have the skills that employers want and need. At Deakin you won't just be learning out of a textbook: Our Education students teach in classrooms; our Nursing students provide assistance in clinics; our Environment students explore the forests. Through Deakin you will graduate ready to take on the world.

Our commitment to international student employability won Deakin the 2014 Victoria International Education Award for International Student Employability and Career Development.

Close links with Industry

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

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

GAIN REAL INDUSTRY EXPERIENCE IN YOUR CHOSEN DISCIPLINE BEFORE YOU GRADUATE

Work experience plays a critical role in developing graduates' employability, and students undertaking courses offering placement and internship experiences are highly sought after by employers.

Deakin is the first university in Australia to have an internship program specifically for international students. The award-winning Deakin Jobshop International Internship Program is a competitive program to place international students in work experience opportunities with Australian businesses.

And many subject areas offer work placements in international organisations both in Australia and overseas.

Industry placements play a valuable role in preparing you for graduate employment by giving you an opportunity to:

- apply knowledge gained in your studies
- develop professional skills
- experience workplace culture
- explore career options related to your discipline
- · develop professional networks.

It is Deakin's close ties with industry that make these work programs possible and ensure that our students have the skills needed to impress employers in Australia and around the world.

For more information on work-integrated learning at Deakin, please visit deakin.edu.au/int-wil.



OUR COMMUNITIES

Deakin has four campuses in three unique communities across the Australian State of Victoria. Take a moment to learn a bit about the places you would call home as a Deakin student.



Victoria, Australia

Located on the southernmost tip of Australia is the State of Victoria. In its large cities and country towns, Victoria embraces Australian traditions, but has also welcomed the world. People from over 200 countries call the State home.

Buzzing, café-filled laneways and surf beaches; expansive countryside and native forests make Victoria a vibrant place in which to live and study.



Melbourne

Melbourne is the multicultural heart of Australia – an international city that is home to people from all around the world.

Melbourne is a city built for exploring: Coffee shops and galleries, music and amazing food can be found down every lane and alley in the city centre. There is always something happening in Melbourne, from cultural festivals and world-class arts performances to international sporting events like the Australian Open tennis tournament.

Melbourne is a safe, smart and sociable city – a place that continues to earn its title as the most liveable city in the world (Economist Intelligence Unit, 2011–2014).





Geelong

Geelong combines the best of city living with an atmosphere that is more laid back.

Just an hour away from Melbourne, Geelong has the shopping, dining and nightlife one expects of a dynamic city, but its beautiful waterfront and gardens are perfect for strolling and relaxing. And with some of the world's best surf beaches close by, the city of Geelong is the perfect balance between bustle of Melbourne and the beauty of seaside Victoria.

Enjoy cultural festivals and a receptive community that gladly welcomes Deakin students. You might even become a new fan of Victoria's sports obsession – Australian rules football – by attending the games of the Geelong Cats professional football club. The team is a partner of Deakin University.

Warrnambool

Warrnambool presents a different side of Victoria. Set along one of Australia's most scenic coastlines, Warrnambool is the place to be for exploring Australia's famously unique plant and animal habitats.

But Warrnambool is also a prosperous country town that offers comfortable living and a thriving cultural scene hosted by a great regional gallery and arts centre. Cruise up the Hopkins River or sit down to some excellent Southeast Asian cuisine on Liebig Street. Warrnambool has plenty of options for an active student, and the small town feel creates a sense of community that would be harder to find in a big city.

And for students (and parents) concerned about expenses, Warrnambool offers a lower cost of living than Melbourne and Geelong without sacrificing quality.

OUR CAMPUSES

Deakin University has four campuses – one in Melbourne, two in Geelong and one in Warrnambool. All are accessible via public transport. Each Deakin campus has state-of-the-art facilities, its own distinctive character and a strong presence in the local community.

For more visit deakin.edu.au/int-campus-life.





The Melbourne Burwood Campus is Deakin's largest and has a lively and diverse on-campus culture.

Distinguished by its striking modern architecture, the campus has open and inviting spaces for socialising and studying. In addition to excellent student service facilities and an exhaustive library, the campus features a professional motion capture lab; dance, drama and television studios; food nutrition lab; and IT gaming facilities. It is also home to the evocative Deakin University Art Gallery.

The campus is a short trip to the centre of Melbourne. Its location gives students access to the best of city living as well as the sense of community and relaxed feel of a suburban setting.

Some of the most popular undergraduate courses offered on the Melbourne Burwood Campus are in the areas of commerce, business, environmental science, information technology, nursing, and media and communication.



Geelong Waterfront Campus

Located on the shores of the beautiful Corio Bay, the Geelong Waterfront Campus is positioned in the centre of Geelong's central business district. The campus provides a unique look at Australian heritage: Historic buildings are combined with modern design and convenience to produce a unique and cutting-edge campus space.

So perhaps it is not surprising that the Geelong Waterfront Campus is home to Deakin's massive architecture and creative arts studios. Alongside a full range of accessible student services, the campus features nursing and health teaching facilities, including a purpose-built occupational therapy laboratory. The campus is also home to beautiful new facilities for business and law students.

Waterfront students love the central location, as well as the creative, modern areas to catch up or study. A free shuttle bus connects students with the Waurn Ponds Campus.



CLOUD LEARNING – OUR CAMPUS WITHOUT WALLS

Deakin's cloud learning is our fifth campus – one without walls, one that comes to you and fits around your life. Learning in the cloud is available in most units, incorporating classes and seminars with online interaction

As a cloud learning student you:

- are taught by the same lecturers and tutors as campus students
- get remote access to all of Deakin's student support services and activities such as an online orientation when you first start
- connect to specialist careers advisers and language and learning advisers who can help you with course direction and study skills.

Please note that some cloud units and courses do have compulsory on-campus components, which may include examinations and practicals.

To fully engage with these online learning experiences, students need to have access to and be able to use internet-connected devices, and minimum computer standards are required.

For more information on computer standards, please visit deakin.edu.au/int-computer.



Geelong Waurn Ponds Campus

Set on expansive, landscaped grounds, Geelong Waurn Ponds is Deakin's second largest campus. Waurn Ponds is home to the Deakin Medical School and Deakin's innovative Geelong Technological Precinct – a collection of research centres exploring the latest in advanced fields like nanotechnology and biotechnology.

The Geelong Waurn Ponds Campus has extensive sporting facilities for students who appreciate an active lifestyle. And the campus is a short trip from the amazing surf beaches of Australia's southern coast. Easy, free access to central Geelong and the ability to quickly head to Melbourne means that Waurn Ponds is connected to all of the best Victoria has to offer.

Flagship program areas at Waurn Ponds include medicine and optometry, engineering, science and psychology.



Warrnambool Campus

Deakin's Warrnambool Campus is set on the banks of the picturesque Hopkins River, close to surf beaches and popular tourist attractions. The Warrnambool Campus is a close-knit community, a place where students and lecturers really have the opportunity to get to know each other and work closely together.

That sense of community extends to the whole of Warrnambool, providing support to new students in a relaxed, friendly atmosphere. But for those looking for an occasional jolt of big city excitement, trains run daily to Melbourne.

Courses in nursing are amongst the most popular at Warrnambool for international students, and dedicated facilities provide nursing students with a practical, hands-on learning experience. And being located near a number of unique aquatic environments makes the Warrnambool Campus an ideal location for marine biology, fisheries and aquaculture studies.



At Deakin we want our students to have a meaningful learning experience while enjoying all that university life has to offer. University is important, but it should also be a time to make friends and have great experiences outside the classroom.

That's why – along with libraries, lecture theatres and Wi-Fi hotspots – all of our campuses offer places to socialise, get a coffee and take time out. Soaking up the university atmosphere, meeting friends and reflecting on your classes are all valuable parts of the student experience.

Deakin offers international students a complete range of services and programs, from accommodation assistance to academic development and social activities.

Our staff are available to support you through every step in your Deakin experience.

GET STARTED

We make it our priority to ensure that all new international students – many of whom have arrived in Australia for the first time – make a smooth transition to university and don't feel alone. Deakin's welcome program includes orientation, workshops, social events, study groups and opportunities to get you involved in campus life. Participating in these activities ensures you make a successful start to your studying at Deakin.

 ${\bf deakin.edu.au/int-start.}$

DEDICATED SUPPORT STAFF

International Student Advisers (ISAs) are dedicated Deakin staff committed to the needs of international students. ISAs can serve as your first point of contact if you have any questions or problems, including help with student visa matters. ISAs can be found on every Deakin campus. By advising you personally or referring you to specialist services, ISAs are there to contribute to your success at Deakin and beyond.

deakin.edu.au/int-ISA

STUDENT MENTORS

Student mentors help newly-arrived students adjust to being on campus and can help familiarise you with the Australian way of life. New students can find mentors at Drop-in Stations located on all campuses. Mentors can provide academic help, social assistance and emotional support.

Many student mentors are international students themselves, and know what it means to be new to Deakin as an international student. They are happy to share their experiences to help you adjust to university life.

STUDY

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

Library

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

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

Liaison librarians – your faculty information specialists – are available to help you navigate and discover the latest global information resources and tools. Our liaison librarians can also help you develop your digital literacy skills in order to enhance your learning and research. You are also supported by our student rovers, who can help you with general library and IT queries.

deakin.edu.au/library

DeakinSync

DeakinSync is your personal online hub with everything you need to succeed. Access your units, manage your email and calendar, and collaborate with others anywhere, anytime to stay connected and in control of your studies.

IT support

Deakin students are provided with IT support 24/7 via an online knowledge base of hundreds of IT self-help articles and videos. IT help is also available over the phone and on campus.

Study support

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

WORK

Deakin's Jobshop can help you find a part-time job on campus or elsewhere. Jobshop can also help you find volunteer positions, degree-related work experiences, and of course that important first job after graduation. Jobshop is here to help you develop the skills to manage your career. All Jobshop services are free, even up to one year after you graduate.

Among other things, Jobshop can help you:

- put together a winning job application with online and face-to-face help
- plan what you will do after you graduate.
 You can always make an appointment with one of our qualified career counsellors
- improve your interview skills using our online program 'Interview Gold' or by scheduling a mock interview.

There is a Jobshop resource centre on your campus and we also run workshops and webinars to help you manage your career. deakin.edu.au/int-my-career

Industry experience

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

Deakin Jobshop International Internship Program

The Deakin Jobshop International Internship Program coordinates internships for international students in Australian businesses. It is a unique program that places international students currently studying at Deakin in engaging workplace opportunities, helping them gain the skills needed to work in their chosen field. Students get valuable real-world experience that they can put on their CVs when they graduate. Please note that the Internship Program is a highly competitive program, so placements are not guaranteed.

PLAY

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

As a Deakin student you can explore more than 110 clubs and societies across all campuses. We have a diverse range of clubs including sporting, academic, personal development, health, course and discipline-specific, religious and many more. There is sure to be a club or society to suit you.

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

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

HEALTH, SAFETY AND WELLBEING

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

Deakin Medical Centre

Deakin Medical Centre provides professional medical and nursing health care and advice to students. Medical centres are located on all campuses.

Services include:

- vaccinations for general health, course requirements and travel
- tests and screenings including blood pressure, pathology and medical check-ups
- referrals to specialist doctors, hospitals, physiotherapists, psychologists
- diet and exercise advice
- mental wellbeing (for example, homesickness, depression, anxiety)
- treatment and care when sick.

Campus nurse consultations are free and strictly confidential. Campus doctors bill directly through your Overseas Student Health Cover (OSHC). Health information is available in various languages at each Medical Centre. deakin.edu.au/int-medicalcentre

Counselling and personal support

Professional and experienced counsellors provide free, confidential psychological counselling at times when personal concerns or stresses may be affecting your studies. deakin.edu.au/int-counselling

Multifaith chaplaincy

Our chaplaincy service offers spiritual counselling and faith support services to students regardless of their religious backgrounds. Multifaith prayer spaces are available at all campuses. deakin.edu.au/int-chaplains

Safety

Our campuses are increasingly open to the University community and the general public on a 24/7 basis. Security officers are on duty 24 hours a day, 7 days a week and are based at all campuses.

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

Supportive and inclusive environment

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

The Disability Resource Centre (DRC) provides individual support to students with a disability or health condition to successfully participate in their studies and university life. The centre promotes inclusive practices across the University and can arrange adjustments to suit your needs. These can include:

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

The ALLY Network creates a more diverse and inclusive culture by promoting greater visibility and awareness of lesbian, gay, bisexual, transsexual, intersex, queer or questioning (LGBTIQ) staff and students.

DEAKIN UNIVERSITY STUDENT ASSOCIATION (DUSA)

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

dusa.org.au



deakin.edu.au/int-deakin-life





For many students, moving away from home is all part of the university experience. This is particularly true for international students, many of whom are coming to a brand new land for the first time. This can be a big adjustment, and Deakin has a variety of accommodation options to suit your needs.

Campus accommodation

Campus living offers a unique opportunity to immerse yourself in the Deakin experience. Accommodation is available at the Geelong Waurn Ponds Campus, the Warrnambool Campus and the Melbourne Burwood Campus. Residences provide an affordable and secure living and learning community ideal for personal growth and academic success, as part of the student experience at Deakin.

Each residential community offers modern, single-room housing in a landscaped setting. All rooms are furnished, carpeted, heated and equipped with a bed, desk, Wi-Fi and data point linked to the University network.

All Deakin residents have access to a range of support services in the form of residential leaders living within the community, support staff, the management and administration team and 24-hour Deakin security staff. The residences team provides a comprehensive program of social, personal, academic and sporting activities, ensuring a smooth transition to University life and a rewarding and enjoyable experience. Residences at all campuses are self catered, with food outlets available at all four campuses.

Visit deakin.edu.au/int-residences.

Off-campus accommodation

Students can search for off-campus accommodation using Deakin's Houseme database. You will find a variety of accommodation, including long-term, short-term and casual options available to rent.

You can also access a range of free self-help resources to assist with understanding:

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

Visit deakin.edu.au/int-houseme.

Homestau

Students at the Deakin University English Language Institute (DUELI) have the option of staying in a host family home. This provides a great opportunity for students to improve their English in everyday situations and learn more about living in Australia.

For details, visit deakin.edu.au/int-homestay.



Melbourne Burwood Campus – Burwood residences

The Melbourne Burwood Campus has on-campus accommodation available for 600 students.

The student village has accommodation for 200 students and offers single rooms within 10 bedroom units, with shared bathrooms, kitchens and lounge areas. The multistorey apartment complex has accommodation for 400 students in either self-contained studio apartments or individual rooms within five or six-bedroom apartments, with shared bathrooms, kitchens and lounge areas. Units are mixed gender and multicultural.

The residences also incorporate landscaped courtyards, study rooms on each floor, a computer lab, a large ground floor recreation space, central laundry and a bike room. There are also rental cars available at an hourly or daily rate.

Indicative weekly rates: A\$276-\$355.

FIND OUT MORE

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

For more information about off-campus accommodation, please visit deakin.edu.au/int-houseme.

Geelong Waurn Ponds Campus – Geelong residences

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

The University also has accommodation a short distance from the campus in a six-bedroom house (Thornhill Road), which is fully self-contained and self-catered. New in 2016, 33 architecturally designed studio apartments will be available in the iconic T&G building, a short walk from the Geelong Waterfront Campus.

Indicative weekly rates: A\$208-A\$236

Medical Accommodation Precinct

The Geelong residences also provide 10 fully self-contained individual modular units/ pods designed for the use of the University's graduate-entry medical students. Each of these units houses three people.

Warrnambool Campus – Warrnambool residences

The Warrnambool Campus has on-campus accommodation available for 342 students. There is accommodation for 240 students in a mixed gender and multicultural environment, with unit sizes ranging from 4 to 21 bedrooms. All units have communal kitchens, bathrooms, lounge areas and laundries.

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

Indicative weekly rates: A\$188-A\$216



Deakin degree programs have eligibility requirements that students need to meet in order to gain entry into their course of choice. Key to this is meeting Deakin's academic admission requirements, which vary depending on the country in which you have previously studied.



deakin.edu.au/int-requirements

Each course at Deakin has its own academic entry requirements that applicants are expected to meet in order to gain entry.

For entry into undergraduate degree programs, Deakin recognises secondary education qualifications from many countries around the world. Australian Foundation studies and International Baccalaureate studies are eligible for consideration for entry by Deakin admissions.

Please be advised that there are other requirements that students must meet in order to gain entry into a Deakin award course. You will need to show that you meet the English language requirements for your course of choice. For more on English language requirements turn to page 18 of this Guide.

In addition, you will need to submit sufficient documentation to support your application for admission into Deakin University. You can learn more about how to apply on page 110 of this Guide.

Academic admission requirements

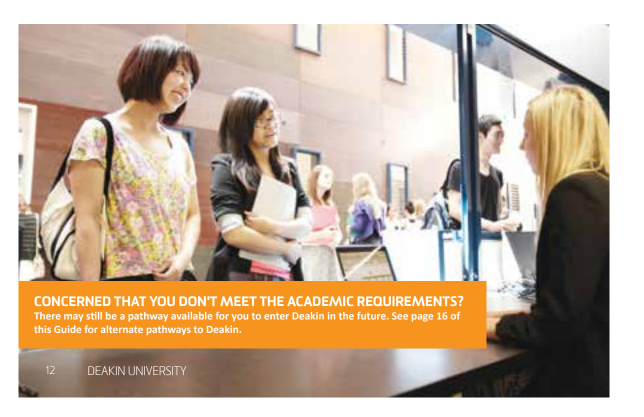
The next three pages contain tables of academic admissions requirements for entry in 2015. Each table represents one of the four faculties at Deakin University.

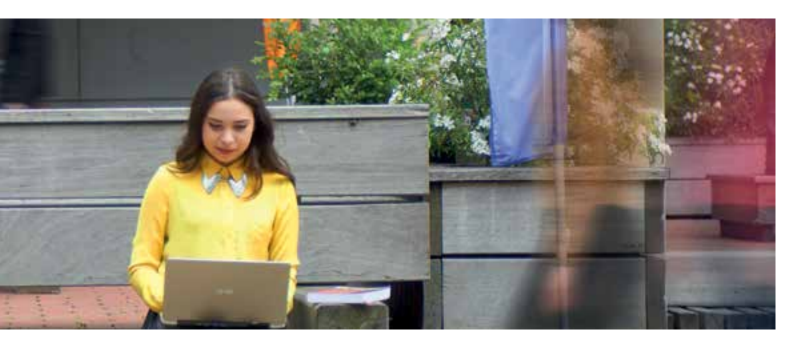
To use these tables, first find the course that interests you most. Turn to page 22 of this Guide to start exploring all of Deakin's undergraduate courses for international students.

Once you have found your course of choice, return here to look at the appropriate table. Check the admissions requirements for courses in your discipline.

If you did your previous studies in a country not represented in the tables, please see the box on page 15 of this Guide called 'Other country requirements' for more information.

For more detailed information about academic entry requirements, please visit deakin.edu.au/int-requirements.





ADMISSION REQUIREMENTS BY FACULTY

Deakin University degree programs have different admission requirements depending on the country in which students undertook their previous study. The following table provides a guide to the 2015 academic entry requirements for various study disciplines, organised by faculty. The entry requirements in the tables below are for courses at the Melbourne Burwood Campus and cloud learning (online) courses. For courses at other Deakin campuses, slightly lower admission requirements may apply.

For double degrees, applicants must meet the academic requirements of the course with the highest entry requirements.

Faculty of Arts and Education

	Communication and Creative Arts	Education	Humanities and Social Sciences	Sport ⁶
A-Levels (UK, Singapore, Brunei, Zimbabwe)¹	6	6	6	6
HKDSE ²	18	18	18	18
Sri Lanka A-levels³	9	9	9	9
India Standard class XII	65%	65%	65%	65%
Malaysia STPM⁴	2.7	2.7	2.7	2.7
Australian Foundation Program	65%	65%	65%	65%
IB Diploma⁵	25	25	25	25

^{1.} To calculate A-level points, A = 5, B = 4, C = 3, D = 2, E = 1. Minimum three A-Level subjects must be completed.

^{2.} A total of 18 is required with no less than 3 required for all core subjects. These requirements are currently under review, and subject to change.

To calculate score, Level 1=1, Level 2=2, Level 3=3, Level 4=4.

^{3.} To calculate Sri Lankan A level points A=5, B=4, C=3, D=2, E=1. Minimum of three A level subjects must be completed.

^{4.} Malaysia STPM GPA.

 $^{5. \} Successful \ completion \ of the \ International \ Baccalaure at e \ (IB) \ diploma.$

^{6.} The academic requirements in this column are for E377 Bachelor of Health and Physical Education only.

ADMISSION REQUIREMENTS BY FACULTY

Faculty of Business and Law

	Business	Law	Sport ⁶
A-Levels (UK, Singapore, Brunei, Zimbabwe) ¹	8	10	8
HKDSE ²	18	22	18
Sri Lanka A-levels³	10	12	10
India Standard class XII	65%	80%	65%
Malaysia STPM⁴	3	3.17	3
Australian Foundation Program	70%	80%	70%
IB Diploma⁵	27	33	27

- 1. To calculate A-level points, A = 5, B = 4, C = 3, D = 2, E = 1, Minimum three A-Levels.
- 2. A total of 18 is required with no less than 3 required for all core subjects. These requirements are currently under review, and subject to change. To calculate score, Level 1=1, Level 2=2, Level 3=3, Level 4=4.
- 3. To calculate Sri Lankan A level points A=5, B=4, C=3, D=2, E=1. Minimum of three A level subjects must be completed.
- 4. Malaysia STPM GPA.
- 5. Successful completion of the International Baccalaureate (IB) diploma.
- 6. The academic requirements in this column are for M391 Bachelor of Business (Sport Management) and M320 Bachelor of Sport Development only.

Faculty of Science, Engineering and Built Environment

	Architecture and Built Environment	Engineering and Design Technology	Environment	Information Technology ⁶	Science
A-Levels (UK, Singapore, Brunei, Zimbabwe)¹	6	6	6	6	6
HKDSE ²	18	18	18	18	18
Sri Lanka A-levels ³	9	9	9	9	9
India Standard class XII	65%	65%	65%	65%	65%
Malaysia STPM⁴	2.7	2.7	2.7	2.7	2.7
Australian Foundation Program	65%	65%	65%	65%	65%
IB Diploma ⁵	25	25	25	25	25

^{1.} To calculate A-level points, A = 5, B = 4, C = 3, D = 2, E = 1. Minimum three A-Levels.

^{2.} A total of 18 is required with no less than 3 required for all core subjects. These requirements are currently under review, and subject to change. To calculate score, Level 1=1, Level 2=2, Level 3=3, Level 4=4.

^{3.} To calculate Sri Lankan A level points A=5, B=4, C=3, D=2, E=1. Minimum of three A level subjects must be completed.

^{4.} Malaysia STPM GPA.

^{5.} Successful completion of the International Baccalaureate (IB) diploma.

^{6.} Please note, applicants interested in M340 Bachelor of Information Systems should refer to the qualifications for Business in the Faculty of Business and Law table above.

Faculty of Health

	Allied Health	Health and Nutrition	Nursing and Midwifery	Psychology	Sport ⁶
A-Levels (UK, Singapore, Brunei, Zimbabwe) ¹	6	6	6	6	6
HKDSE ²	18	18	18	18	18
Sri Lanka A-levels ³	9	9	9	9	9
India Standard class XII	65%	65%	65%	65%	65%
Malaysia STPM⁴	2.7	2.7	2.7	2.7	2.7
Australian Foundation Program	65%	65%	65%	65%	65%
IB Diploma⁵	25	25	25	25	25

^{1.} To calculate A-level points, A = 5, B = 4, C = 3, D = 2, E = 1, Minimum three A-Levels.

Other country requirements

- China, Indonesia, Japan, South Korea,
 Taiwan, Thailand, Vietnam: after your Senior
 Secondary School Certificate/Diploma, you
 may complete foundation studies and/or
 a Diploma program at Deakin College or at
 one of Deakin's TAFE partners. Alternatively,
 you may complete your Senior Secondary
 School Certificate/Diploma plus one year
 of approved tertiary study to be eligible for
 direct admission.
- Canada Ontario OSSD: a minimum of six Grade 12 credits (assessed individually).
- Malaysia UEC: For most courses, UEC requirement is: Not more than 21 points in the best five subjects where: A1=1, A2=2, B3=3, B4=4, C5=5, C6=6, D7=7, E8=8, F9=9. Some courses with higher entry requirements will be assessed on case by case basis.
- New Zealand NCE4. Achievement of 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 at least 8 credits at level 2 or higher in English (4 credits in writing and 4 in reading required).

Is your country not mentioned?

If your academic achievements and country of origin are not mentioned here, it does not necessarily mean that Deakin cannot assess your application.

Our admissions team can take your academic record and other achievements, including work place experience into consideration.

If you have any questions regarding academic admissions requirements, contact us at **study@deakin.edu.au** or +61 3 9627 4877.

^{2.} A total of 18 is required with no less than 3 required for all core subjects. These requirements are currently under review, and subject to change. To calculate score, Level 1=1, Level 2=2, Level 3=3, Level 4=4.

^{3.} To calculate Sri Lankan A level points A=5, B=4, C=3, D=2, E=1. Minimum of 3 A level subjects must be completed.

^{4.} Malaysia STPM GPA.

^{5.} Successful completion of the International Baccalaureate (IB) diploma.

^{6.} The academic requirements in this column are for H343 Bachelor of Exercise and Sport Science and H300 Bachelor of Health Sciences only.



Deakin understands that not everyone starts an undergraduate degree right after secondary school.

A number of alternative entry pathway options are available for a range of applicants, and we're here to help you find one that best suits your requirements.

What are pathways?

Pathways provide alternative entry options for getting into your dream degree at Deakin if you do not meet the requirements for entry. Taking a pathway is a great option for TAFE students looking to undertake further study or matureage students wanting to start a degree for the first time.

Pathways through TAFE

Deakin University has partnerships with TAFE providers to offer direct degree pathways via Certificate IV, Diploma, Advanced Diploma and Associate Degree qualifications. TAFE pathways may provide students with Credit Transfer and Recognition into specific Deakin degrees if admission requirements are met.

If you undertake an eligible TAFE or Registered Training Organisation (RTO) course in a field similar to the Deakin course of your choice, you may gain credit towards your Deakin degree. This reduces the number of units you need to complete to obtain your Deakin degree, saving time and money. Find out more about TAFE pathways at deakin.edu.au/study-at-deakin/study-options-and-pathways.

Complete a quaranteed entry pathway

Guaranteed entry pathways provide more certainty about TAFE pathways before you even start at TAFE and enable you to progress from selected TAFE courses to Deakin degrees. Deakin offers guaranteed entry pathways from a number of selected TAFE partners to university in a growing range of disciplines. If you are taking a guaranteed entry pathway, as long as your study performance meets the required standard, you will be guaranteed a place at Deakin following successful completion of your TAFE course and benefit from up to 18 months' credit towards your Deakin degree. For the most up-to-date list of guaranteed pathways, please visit deakin.edu.au/pathways.

Pathways through other institutions

If you're currently studying at another university and wish to transfer to Deakin to finish your degree, you can apply for Credit Transfer and Recognition. All university and private education provider qualifications are considered for entry and credit transfer, even if the qualification is in an area unrelated to what you want to study.

Pathways through the workforce

Deakin students come from all walks of life – not everyone goes straight to university after finishing high school. You may be able to gain entry to Deakin and/or credit towards a Deakin course, based on your work experience or prior industry training. Whether you're looking to advance your career or move in a new direction, Deakin's flexible learning options make it easier for you to return to study.

Transfer between Deakin degrees and campuses

One of the great things about Deakin is that we have four campuses within the state of Victoria. Many of our courses are offered at more than one campus and the same high-quality degree is delivered no matter which campus you study at. Transferring from one Deakin course to another is another way you can gain entry into your degree of choice. Pathways between Deakin courses include moving from a single degree to a combined course or from a general degree to a specialist one. Transfers may be possible following completion of your first year of study at Deakin (subject to availability and meeting academic criteria).



Worried that you won't qualify for a degree at Deakin University? Deakin College (formerly known as MIBT) – can provide you with the pathway you need to get into Deakin University.

Deakin College

Another pathway to your dream degree at Deakin is Deakin College, which provides an excellent avenue for students who do not yet meet the admission requirements for Deakin programs.

Deakin College offers diplomas in the areas of commerce, computing, engineering, health sciences, management, media and communications, and science as well as Certificate IV in Tertiary Preparation Program studies (equal to Australian Year 12 graduation).

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 the relevant Deakin University bachelor's degree.

Located on Deakin's Melbourne Burwood Campus, Geelong Waterfront Campus and Geelong Waurn Ponds Campus, Deakin College students have full access to Deakin's facilities and services, and can get involved in university life while undertaking a Deakin College diploma.

MIBT is Deakin College

Deakin University's long-standing partner MIBT will be changing its name to Deakin College on 1 July 2015. Students will be provided with the same excellent education that they received at MIBT as the University and the College form even closer links.

Deakin College advantages

Starting your career path with 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 Deakin degree programs
- Small group teaching and individual attention
- · Academic and welfare support services

For more course information and entry requirements for MIBT, visit www.mibt.vic.edu.au.

Who should apply?

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

Program structure

Each program consists of eight academic units, which you must complete and pass to receive the diploma. Most units have four hours of class contact per week. Assessment for all units is ongoing and continuous, and includes tests, assignments and case study analysis.

Accreditation

The diploma programs are accredited by the Tertiary Education Quality and Standards Agency (TEQSA).







English is the language of instruction and assessment at Deakin University.

As an international student you will need to demonstrate your English language ability to be eligible to enter the Deakin degree program of your choice.



deakin.edu.au/int-english

English language requirements for undergraduate students

In order to gain entry to an undergraduate degree program at Deakin University you will have to demonstrate that you have the appropriate level of English language skills.

There are two options available for international students to meet the English language requirements for their degree program:

Option 1 – You have completed previous studies in English (conditions apply)*

Option 2 – You received a high enough score on an approved English language test.*

Let us explore these two options further.

OPTION 1 – Previous studies in English

For some students, Deakin will recognise your previous studies in English as being enough to meet your course's English language requirements.

If you have previously studied in an environment where English was the language of instruction and asessment, you might meet Deakin's English language requirements. For example, students who complete the whole of their secondary studies in select English-speaking countries may meet the requirements.

For a complete list of previous studies and assessment results that meet Deakin's English language requirements visit deakin.edu.au/int-english.

OPTION 2 – Approved English language tests

Deakin accepts results from many international English language tests. If you earn a sufficient score on one of these tests you can meet the English requirements for your course of choice.

The table on the opposite page shows the approved English language tests and the scores for BAND A through BAND E.

Most undergraduate courses at Deakin require English language test scores equal to or better than the scores in BAND A.

However, some undergraduate degree programs require higher levels of English proficiency. The tables of course descriptions in this Guide will provide you with the minimum IELTS scores for entry into each course. Check your course to see what the English language requirement is.

If you have taken an English test other than the IELTS exam, use the table on the opposite page to find out the score that is the equivalent of the minimum IELTS score for your course.

 $[\]ast$ – Applicants previous studies or English language test results must have been within the last two years to meet Deakin's English language requirements.



APPROVED ENGLISH LANGUAGE TESTS

	IELTS (Academic Module)	TOEFL IBT	TOEFL PBT	CPE	CAE	PTE	OET [^]	DUELI EAP PROGRAM
BAND A	Overall 6 No band lower than 6	60 Writing 21	550 Writing 4.5	169 No Iband less than 169	169 No band less than 169l	52–57 No less than 50 in each skill	Overall B, with grades of A or B in Listening, Speaking, Writing and Reading	EAP 3 (60%)
BAND B	Overall 6.5 No band lower than 6	79 Writing 21	577 Writing 4.5	176 No band less than 169	176 No band less than 169	58 No less than 50 in each skill	Overall B, with grades of A or B in Listening, Speaking, Writing and Reading	EAP 4 (60%)
BAND C	Overall 7 No band lower than 6.5	94 Writing 24	600 Writing 5	185 No band less than 176	185 No band less than 176	65 No less than 58 in each skill	Overall B, with grades of A or B in Listening, Speaking, Writing and Reading	EAP 4 (65%)
BAND D	Overall 7 No band lower than 7	94 Writing 27	600 Writing 5	185 No band less than 185	185 No band less than 185	65 No less than 65 in each skill	Overall B, with grades of A or B in Listening, Speaking, Writing and Reading	EAP 4 (70%) or English for Nursing (60%)
BAND E	Overall 7 No band lower than 7; Speaking and Listening 7.5	94 Writing 27; Reading & Listening no less than 28	N/A	185 No band less than 185; Speaking & Listening 191	185 No band less than 185; Speaking & Listening 191	73 No less than 65 in each skill; Speaking and Listening 73	N/A	EAP 4 (75%) With an Oral Presentation/Speaking score of no less than 10/15 and a Listening/ Note-taking result of no less than 15/20 or English for Teaching (60%) – Education courses only

^{^ –} For Health-related award courses only.

PLEASE 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) CPE: Cambridge English: Proficiency (formerly known as Certificate of Proficiency in English) CAE: Cambridge English (Advanced)

PTE: Pearson's Test of English (Academic)

OET: Occupational English Test

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

DEAKIN UNIVERSITY ENGLISH LANGUAGE INSTITUTE (DUELI)

Do you need help meeting Deakin's English language requirements? Or do you want to improve your English and study skills before starting your degree?

DUELI can help you improve your English and prepare you for study at Deakin.

Meet Deakin's English requirements

DUELI can help you meet the English language requirements for your Deakin degree. DUELI's high-quality language programs will improve your English. And you can meet the English language requirement of your Deakin course by successfully completing select DUELI programs.

DUELI is part of Deakin University

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

DUELI is accredited by the National ELICOS Accreditation Scheme (NEAS) and is a member of University English Centres Australia (UECA) and English Australia (EA).

The DUELI advantage

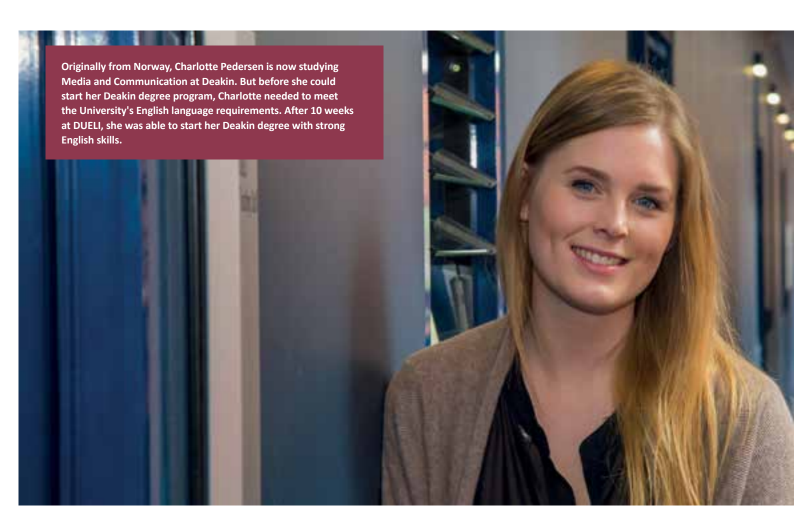
DUELI is recognised as one of the best English language centres in Australia. As part of Deakin, DUELI will do more than improve your English. DUELI will give you the chance to improve your study skills and become familiar with studying at an Australian university.

Courses start every five weeks.

At DUELI you will find:

- Dedicated, experienced and highly qualified teachers
- Modern, well-equipped classrooms and library
- Excellent student support, including advisers and counsellors.

For more information about DUELI, please visit deakin.edu.au/int-dueli.



WHAT CAN I STUDY?

English for Academic Purposes (EAP) 🖪 🕏

EAP programs prepare students for university studies in Australia. You can meet Deakin'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 Nursing

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

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 **B**

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 the Bachelor of Teaching 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.

IELTS Preparation

This is a special five-week IELTS preparation program at Deakin's official IELTS Test Centre. The program has been designed to equip students with the knowledge and skills to succeed in an IELTS test.

Entry requirements:

• Minimum IELTS score of 5.5 or equivalent.

Intensive Academic Preparation (IAP)

The IAP program is a five-week program for high-level AusAid students with IELTS scores of 6.5 or above. The IAP program is designed develop the writing, reading, listening and speaking skills needed to achieve success at university. This is a high-level course for students who wish to excel in their degree program.









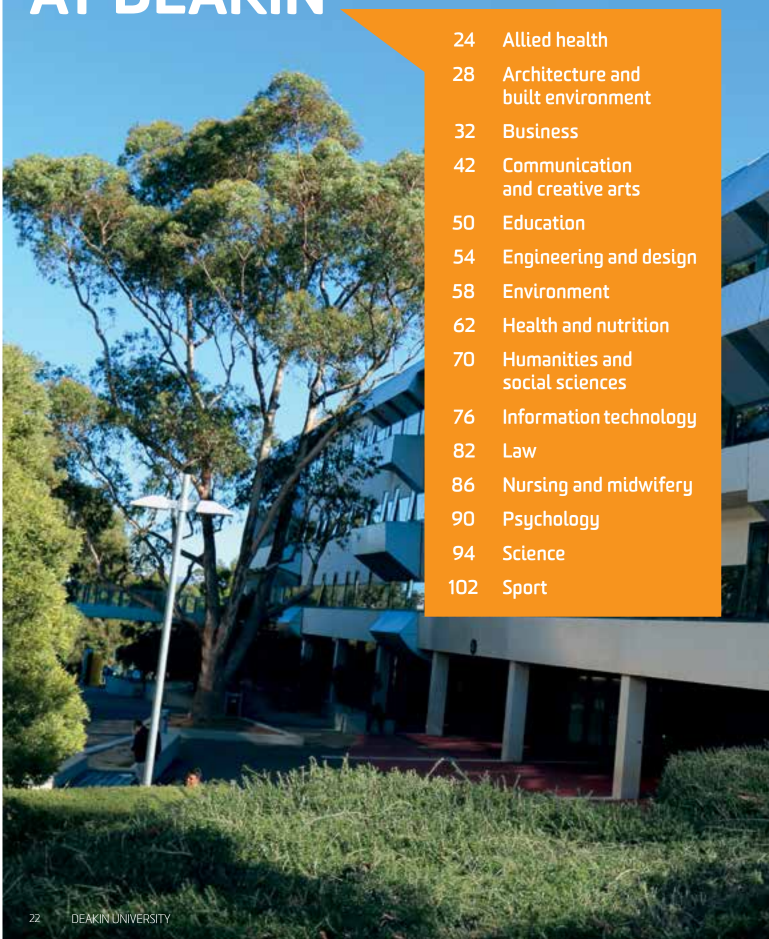
deakin.edu.au/int-dueli

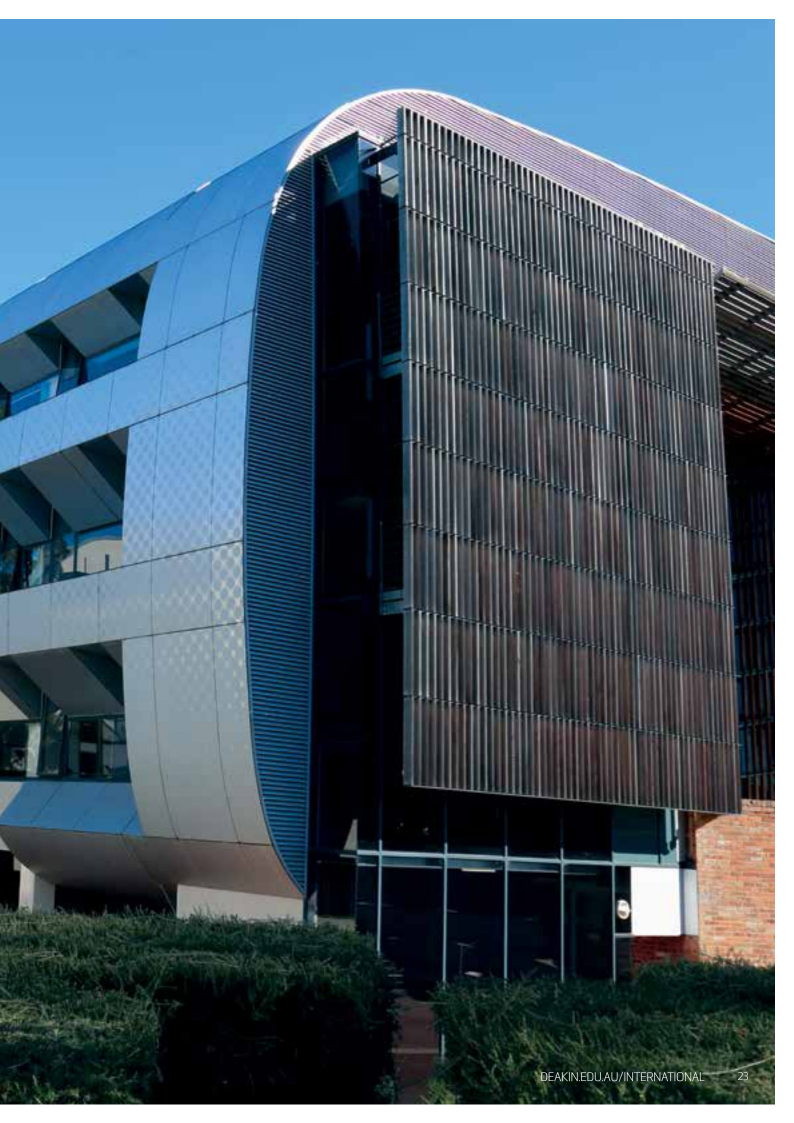
Getting to learn English and study... here at Deakin University has given me a perspective well beyond pure academics.

CHARLOTTE PEDERSEN FORMER DUELI STUDENT COUNTRY OF ORIGIN: NORWAY

"

STUDY AREAS AT DEAKIN





ALLIED HEALTH

If you want a career making a genuine difference to people's quality of life, a course in an allied health field could be for you. From medicine and optometry to social work and occupational therapy, careers in these areas are all about helping people — diagnosing health issues and providing solutions to alleviate or cure them.

Professionally accredited courses

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

- Bachelor of Occupational Therapy Occupational Therapy Australia, Occupational Therapy Council, World Federation of Occupational Therapists
- Bachelor of Vision Science/Master of Optometry Optometry Council
 of Australia and New Zealand (with conditions)*
- Bachelor of Social Work Australian Association of Social Workers*

Get experience in the real world

Allied health courses include a variety of placements conducted throughout the duration of your degree, providing you with the opportunity to gain valuable skills and experience under the supervision of qualified practitioners. For example, occupational therapy and social work students undertake a minimum of 1000 hours of fieldwork placements. Placements are conducted in a range of settings, including clinical centres, hospitals, schools, community health organisations and industry. Optometry students experience clinical placements in ophthalomogy clinics, hospitals, optometry clinics and private practice. In addition optometry students have an additional six months clinical residential placement in private practice.

Rural and regional focus

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

Accredited with conditions at the time of publishing.



Deakin's facilities are state-of-the-art and modelled on those used in industry. For example, optometry students have the opportunity to use cutting-edge teaching facilities within the new, purpose-built \$53 million Regional Community Health Hub (REACH).

Despite being relatively young, the medical precinct at the Geelong Waurn Ponds Campus is set for a significant upgrade with Epworth HealthCare committing to build a 250-bed private hospital. These facilities will enhance the education of Deakin health, nursing and midwifery, occupational therapy, exercise and sport science, psychology, medicine and optometry students by offering a supportive environment for supervised clinical placements.



The course is accredited with the Australian Association of Social Workers (AASW). Students completing the course are eligible to apply for membership of AASW and can practise professionally throughout Australia. Note: All information regarding professional recognition is accurate at the date of publication. Enquiries regarding accreditation and professional membership should be directed to the School of Health and Social Development in order to ascertain the current status of accreditation at any future point in time beyond publication. Representations about accreditation apply only to the course, and the AASW retains discretion as to who they admit as members of their association. Deakin University cannot exercise any control over membership of an external body.

WHAT CAN I STUDY?

Occupational therapy

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

See Bachelor of Occupational Therapy.

Optometry

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

See Bachelor of Vision Science/ Master of Optometry.

Social work

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

See Bachelor of Social Work.



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

See also...
Nursing and Midwifery...page 86
Health and Nutrition...page 62
Psychology...page 90
Sport...page 102

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

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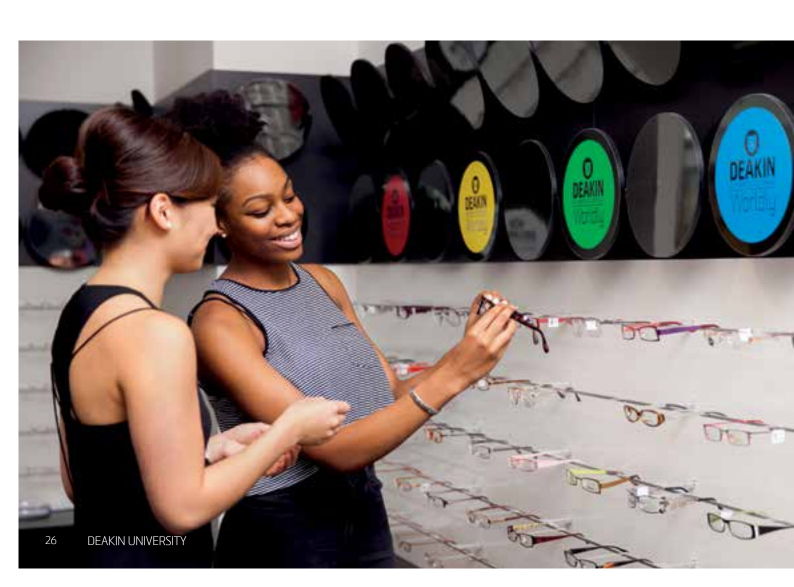
Course	Course code	Years full-time	Campus	Trimester intake	2016 annual course fee	IELTS score required*
ALLIED HEALTH						
Bachelor of						
Occupational Therapy	H355	4	S	T1	\$32 000	6/6
Vision Science/ Master of Optometry	D302	3.5	G	T1	\$32 000	6/6
Social Work	H330	4	S X	T1	\$27 000	7/7

^{*} IELTS is the International English Language Testing System. The IELTS scores in the table above reflect the minimum overall score required as well as the lowest score allowed for any band (overall score/lowest band score). For further information about English language requirements, see page 18 of this Guide.

T1 = Trimester 1

T2 = Trimester 2

T3 = Trimester 3



FEATURED COURSES

For further information on all Allied Health courses, visit deakin.edu.au/study-at-deakin/find-a-course

BACHELOR OF OCCUPATIONAL THERAPY 4 S

DEAKIN CODE	TRIMESTER INTAKE	2016 COURSE FEE
H355	T1	\$32 000

Course structure

The course comprises a total of 24 credit points.

Level 1

HBS107 Understanding Health

HBS109 Human Structure and Function

HDS101 Communication and Diversity

HSO102 Foundations of Occupational Science and Therapy A

HSE102 Functional Human Anatomy

HSE208 Integrated Human Physiology

HSO104 Foundations of Occupational Science and Therapy B

Plus one unit from the following:

HBS110 Health Behaviour

HPS111 Psychology A: Fundamentals of Human Behaviour

HPS121 Psychology B: Individual and Social Development

Level 2

HSO202 Impact of Health Conditions on Occupational Performance

HSO205 Occupations in Childhood Development

HSO207 Neurological Structure, Function and Plasticity

HBS108 Health Information and Data

HSO206 Occupation across the Lifespan

HSO208 Analysis of Occupational Performance

Plus two elective units

Level 3

HBS345 Interprofessional Collaboration in Health Care

HSO302 Evidence-Based Occupational Therapy Practice 1

 $\label{thm:equation} \mbox{HSO305 Occupational Performance: Evaluation and Intervention 1}$

HSO307 Psychosocial Influences on Occupational Performance

 ${\it HSO303}\ Evidence\hbox{-}Based\ Occupational\ The rapy\ Practice\ 2$

HSO304 Work Integrated Learning A

HSO306 Occupational Performance: Evaluation and Intervention 2

Level 4 - Pass stream

HSO401 OT Practice Applying Knowledge and Reasoning

HSO403 Promoting Occupational Engagement Through Assistive Technology

HSO405 Work Integrated Learning B

HSO406 Consolidating Occupational Therapy Practice

HSO408 Transition to Practice

Level 4 - H455 Bachelor of Occupational Therapy (Honours)

HSO403 Promoting Occupational Engagement Through Assistive Technology

HSO405 Work Integrated Learning B

HSO411 OT Honours Proposal Ethics and Literature

HSO414 OT Honours Analysis and Critique

HSO416 Honours Research Project

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BACHELOR OF MEDICINE BACHELOR OF SURGERY

Deakin University offers a graduate-entry Bachelor of Medicine Bachelor of Surgery. This four-year degree is professionally accredited by the Australian Medical Council^{*}. For more information please visit deakin.edu.au/int-medicine

^Accredited at the time of publishing.

BACHELOR OF VISION SCIENCE/MASTER OF OPTOMETRY 3.5 G

DEAKIN CODE	TRIMESTER INTAKE	2016 COURSE FEE
D302	T1	\$32 000

Course structure

The course comprises a total of 40 credit points.

Year 1

HBS107 Understanding Health

HBS108 Health Information and Data

HMO101 Principles of Optics

SLE111 Cells and Genes

SLE010 Laboratory and Fieldwork Safety Induction Program (0 cp)

HMO102 Science of Vision 1

HMO103 Clinical Optics

HMO104 Ocular Structure

AND

SLE155 Chemistry for the Professional Sciences (if Chemistry completed in Year 12)

OR

SLE133 Chemistry in Our World (if Chemistry not completed in Year 12)

HMO105 The Business of Optometry

HMO201 Science of Vision 2

HMO202 Ocular Function

MAA103 Accounting for Decision Making

Year 2

HMO203 Health and Vision Sciences 1

HMO204 Principles and Practice of Optometry 1

HMO303 Health and Vision Sciences 2

HMO305 Health and Vision Sciences 3

HMO306 Principles and Practice of Optometry 3

Year 3

HMO701 Advanced Optometric Studies 1

HMO702 Advanced Optometric Studies 2

HMO703 Community Optometry 1

Year 4

HMO704 Community Optometry 2

ARCHITECTURE AND BUILT ENVIRONMENT

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

At Deakin, studying in multidisciplinary teams reflects industry trends and is key to developing excellent professional working relationships in future practice, from planning, design and building, through to construction.

Gain industry experience

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

Professional accreditation

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





An annual exhibition to be celebrated,
Paper Space showcases the outstanding
talents of the School of Architecture and
Built Environment's undergraduate and
postgraduate students.





WHAT CAN I STUDY?

Architectural technology

This course provides a connection between traditional architecture (design) and project management (outcomes). This connection enhances the lifecycle of a project and encompasses areas such as project inception, project planning, design process, contract management and professional practice.

See Bachelor of Architectural Technology.

Architecture

Architecture embodies all creative fields concerning the design of our physical environment, whether residential, cultural, commercial or industrial. Our architecture courses are designed to meet the needs of students who want to complete the Master of Architecture and practise architecture.

See..

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

Construction management

(Design Management).

A professional discipline concerned with the effective procurement of built facilities in the context of time, cost and quality objectives, as well as the growing importance placed on sustainable development.

See...

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

Planning

Planning brings together the disciplines of design, urban studies, society and planning in a single degree program. Planning is an exciting and varied profession that plays a pivotal role in shaping our built environment through the design and creation of the vibrant places and spaces in which we live, work and play. Planners balance the built and natural environment with community needs, social equity, cultural significance and economic sustainability.

See Bachelor of Planning (Honours).

Course	Course code	Years full-time	Campus	Trimester intake	2016 annual course fee	IELTS score required*
ARCHITECTURE AND BUILT ENVIRONM	ENT					
Bachelor of						
Architectural Technology	S304	3	S **	T1, T2	\$27 520	6/6
Design (Architecture) [^]	S342	3	S	T1, T2	\$27 520	6/6
Construction Management (Honours)	S346	4	S	T1, T2	\$27 520	6/6
Planning (Honours)	S449	4	S	2016	\$27 520	6/6
Architecture and Built Environment comb	oined courses					
Bachelor of/Bachelor of						
Design (Architecture)/ Construction Management (Honours)^^	D364	5	S	T1, T2	\$27 520	6/6
Architecture and Built Environment post	graduate artic	ulation cour	ses			
Master of						
Architecture	S700	2	S	T1, T2	\$30 000	6/6
Architecture (Design Management)#	S701	1	S	T1	\$30 000	6/6
Related courses						
Bachelor of						

^{*} IELTS is the International English Language Testing System. The IELTS scores in the table above reflect the minimum overall score required as well as the lowest score allowed for any band (overall score/lowest band score). For further information about English language requirements, see page 18 of this Guide.

3

2016

\$31 000

6/6

** Students commence this course at The Gordon in East Geelong and then complete the requirements of the course at Deakin University's Geelong Waterfront Campus (S).

S307

T1 = Trimester 1

Design Technology##

T2 = Trimester 2

T3 = Trimester 3



[^] Leads to professional recognition when followed by successful completion of the Master of Architecture.

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

^{*}The Master of Architecture (Design Management) is only available to students who have completed the five-year accredited undergraduate combined course in architecture and construction management at Deakin University.

^{##} This course does not accredit students to work as engineers.

FEATURED COURSES

For further information on all Architecture and Built Environment courses, visit deakin.edu.au/int-architecture

BACHELOR OF DESIGN (ARCHITECTURE) 3 5

DEAKIN CODE	TRIMESTER INTAKE	2016 COURSE FEE
S342	T1, T2	\$27 520

Course structure

The course comprises a total of 24 credit points.

SRA143 Art and Society

SRC163 Graphic and Coded Communication 1

SRD163 Studio 01: Thoughtscapes SRT153 Building Materials Science

SRA010 Safety Induction Program (0 credit point safety unit)

SRC221 Computer Aided Modelling

SRD164 Studio 02: Matterscapes (2 credit points)

SRT151 Construction and Structures 1

Year 2

SRA215 Utopian Ideals in the Modern World

SRD263 Studio 03: Earthscapes SRT251 Construction and Structures 2 SRA224 Austral-Asian Architecture

SRD264 Studio 04: Publicscapes (2 credit points) SRT257 Building Environmental Studies 1

Plus one elective unit

Year 3

SRC362 Project Documentation

SRD363 Studio 05: Hybridscapes

SRT358 Building Environmental Services

SRD364 Superstudio (2 credit points)

SRT351 Construction and Structures 3

Plus one unit from:

SRA323 Contemporary Architecture

SRA341 The City

Plus one elective unit

BACHELOR OF CONSTRUCTION MANAGEMENT (HONOURS) 4 5

DEAKIN CODE	TRIMESTER INTAKE	2016 COURSE FEE
S346	T1, T2	\$27 520

Course structure

The course comprises a total of 32 credit points.

Year 1

SRE170 Construction Finance

SRT141 Building Safety

SRT153 Building Materials Science

SRT159 Construction Projects 1

SRA010 Safety Induction Program (0 credit point safety unit)

SRE270 Building Economics

SRM165 Information Systems in Construction

SRT151 Construction and Structures 1

SRT259 Construction Projects 2

Year 2

SRE272 Measurement and Estimating 1 SRM161 Contract Administration 1

SRM181 Project Management 1

SRT251 Construction and Structures 2

SRE372 Measurement and Estimating 2

SRM261 Contract Administration 2

SRT257 Building Environmental Studies 1

SRT351 Construction and Structures 3

SRM281 Project Management 2 SRE373 Measurement and Estimating 3 SRT358 Building Environmental Services SRM310 Project Planning and Scheduling SRM381 Project Management 3

SRQ462 Building Cost Planning

Plus two elective units

SRM461 Contract Administration 3

SRM489 Professional Practice

SRR401 Introduction to Construction Research

SRE464 Building Development Appraisal

SRR402 Construction Research Thesis (2 credit points)

SRV499 Built Environment Integrated Research

Plus one elective unit at level 2, 3 or 4

MASTER OF ARCHITECTURE 2 5

DEAKIN CODE	TRIMESTER INTAKE	2016 COURSE FEE
S700	T1, T2	\$30 000

Course structure

The course comprises a total of 16 credit points.

SRA710 Safety Induction Program (0 credit point safety unit)

SRA760 Urban Ecologies

SRD763 Architectural Design in Urban Contexts

SRD764 Urban Design Studio

SRD765 Architectural Design and Resolution

SRD766 Architecture Design Masterclass (2 credit points)

SRM750 Built Environment Professional Practice

SRQ762 Cost Planning

SRR711 Thesis (Architecture) (2 credit points)

SRR782 Research Methodology

SRT750 Sustainable Futures

SRT757 Building Systems and Environment

SRV799 Built Environment Integrated Project

Plus one history/theory elective chosen from the following:

SRA742 Urban Perspectives

SRA743 Trans-National Mega Projects

Plus one elective from any approved SR*7** coded unit

BUSINESS

Backed by leading contemporary research and accredited by industry associations, Deakin business courses provide you with the skills you need to get the job you want. Get invaluable hands-on experience and enjoy being part of the thriving business studies community at Deakin.

Real work experience

Deakin students graduate work-ready thanks to work-integrated learning programs. We have a wide range of programs that help give students a taste of the real world, from internships to community-based volunteering and more.

Student mentoring

The Faculty of Business and Law Student Mentor Program supports new students through their social and academic transition to university life. Our mentors are current students looking to help you make the most of your time at Deakin. The program is particularly popular with international students, many of whom go on to become mentors themselves.

Deakin's business courses are career focused. Strong industry links and work placement opportunities translate into excellent job opportunities for graduates.

"



WHAT CAN I STUDY?

Accounting

Businesses and individuals rely on accountants to develop measures and report on the health of a business. Learn how to lead in this exciting area of business.

See Bachelor of Commerce.

Accounting information systems

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

See Bachelor of Commerce.

Business analytics

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

See Bachelor of Commerce.

Business information systems

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

See Bachelor of Information Systems, and related combined courses.

Commerce

With 18 areas of specialisation and a strong industry reputation, Deakin's Bachelor of Commerce opens up opportunities in nearly every area of business and government across Australia and overseas.

See Bachelor of Commerce, and related combined courses.

Commercial law

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

See

Bachelor of Commerce, Bachelor of Laws.

Construction management

Gain the introductory technical skills required of a construction management professional, including construction management methodology, safety and estimating.

See Bachelor of Management.

eBusiness

Shape the future of commerce. eBusiness professionals help companies sell products and services online, specialising in areas such as online advertising, protection and designing new online products.

See Bachelor of Commerce.

Economics

Learn how to frame problems and challenges facing society in terms of economic concepts and principles. Develop the ability to apply economic reasoning and analytical skills in order to make informed judgements and decisions; a skill which is highly valued by employers in a diverse range of fields.

See Bachelor of Commerce.

Event management

The development and delivery of events is a growing area of work in business, government and the community sector. Event management provides an opportunity to add design skills to your planning, management and operational expertise.

See Bachelor of Management.

Finance

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

See Bachelor of Commerce.

Financial planning

Financial planning will provide you with the specialised skills you need to both attain your personal financial goals and to develop the professional expertise to advise others in respect to their financial position and needs.

See...

Bachelor of Commerce, Bachelor of Management.

Human resource management

People management is one of the fastest growing fields of professional employment.

Gain invaluable knowledge across all HR areas that will stand you in good stead in any field.

See **Bachelor of Commerce**.

Interactive marketing

Develop innovative strategies for digital applications to be used for business communication and online marketing. You will learn specialist skills in direct and digital marketing, as well as customer relationship management.

See Bachelor of Commerce.

International business

Analyse international markets and gain the skills and attitudes required to successfully work in the industry. This major sequence includes units with an international focus, drawn from a wide range of business disciplines.

See Bachelor of Commerce.

Continued on next page...





International management

Learn about the complex and challenging arena of international management and business. You will study a comprehensive range of topics within a constantly changing political and social global environment.

See Bachelor of Commerce.

International trade

Learn the economic basis to international trade and the institutions, policy frameworks, and market structures that underpin global commerce. Study the economic, political and cultural characteristics of the major trading regions, with a focus on Asian trade. Investigate how changes in the international economic environment impact business firms.

See Bachelor of Commerce.

Management

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

See...

Bachelor of Commerce, Bachelor of Management, Bachelor of Property and Real Estate.

Marketing

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

See...

Bachelor of Commerce, Bachelor of Property and Real Estate.

Organisational psychology

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

See Bachelor of Management.

Project management

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

See Bachelor of Management.

Property and real estate

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

See..

Bachelor of Property and Real Estate, Bachelor of Management.

Quantitative business analysis

Gain skills in both statistical analysis and commerce. Quantitative business analysis will provide you with an in-depth understanding of statistical, mathematical and economic methods.

See Bachelor of Commerce.

Sport development

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

See...

Bachelor of Sport Development, Bachelor of Business (Sport Management).



Sport management

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

See...

Bachelor of Business (Sport Management), Bachelor of Sport Development.

Supply chain management

Manage the flow of materials, information and finances as they move from supplier to end-consumer. Learn effective and efficient management skills for today's competitive markets.

See Bachelor of Commerce.

Sustainability

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

See Bachelor of Property and Real Estate.

Sustainable business management

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

See Bachelor of Management.

ENHANCE YOUR STUDY EXPERIENCE

Give your business degree a competitive edge while experiencing other cultures and the international business industry. Each year we offer a number of unique study tours to destinations such as India, China and Europe.



Course	Course code	Years full-time	Campus	Trimester intake	2016 annual course fee	IELTS score required*
BUSINESS						
Bachelor of						
Business (Sport Management)	M391	3	ВХ	T1, T2	\$26 000	6/6
Commerce	M300	3	B S W X	T1, T2, T3	\$26 000	6/6
Information Systems	M340	3	B S X	T1, T2#	\$25 000	6/6
Management	M325	3	B S X	T1, T2, T3 [^]	\$25 000	6/6
Property and Real Estate	M348	3	ВХ	T1, T2, T3	\$26 000	6/6
Sport Development	M320	3	В	T1	\$25 000	6/6
Business combined courses						
Bachelor of/Bachelor of						
Arts/Commerce (Trimester 3 intake for Melbourne Burwood Campus only)	D313	4	B G ## W	T1, T2, T3	\$26 000	6/6
Arts - Chinese/Commerce	D317	4	В	T1, T2	\$26 000	6/6
Commerce/Information Systems	D366	4	B S X	T1, T2	\$26 000	6/6
Commerce/Laws	D322	5	B S W	T1, T2^^, T3^	\$30 000	7/6.5
Commerce/Science	D321	4	В	T1, T2	\$31 000	6/6
Exercise and Sport Science/Business (Sport Management)	D394	4	В	T1, T2	\$28 520	6/6
Food and Nutrition Sciences/Commerce	D301	4	В	T1	\$30 800	6/6
Information Systems/Arts	D370	4	B S X	T1, T2	\$25 000	6/6
Information Systems/Health Sciences	D368	4	B S ##	T1, T2 ¹	\$27 520	6/6
Information Systems/Information Technology	D371	4	ВХ	T1, T2	\$26 000	6/6
Information Systems/Laws	D367	5	B S X	T2	\$30 000	7/6.5
Information Systems/Science	D369	4	В	T1, T2	\$31 000	6/6
International Studies/Commerce	D338	4	B G ## X	T1, T2	\$26 000	6/6
Property and Real Estate/Commerce	D325	4	ВХ	T1, T2, T3	\$26 000	6/6
Property and Real Estate/Laws	D396	5	ВХ	T1, T2	\$30 000	7/6.5
Public Health and Health Promotion/Commerce	D388	4	В	T1	\$27 520	6/6
Bachelor of/Diploma of						
Information Systems/Language	D328	3.5	B S ##	T1	\$25 000	6/6

^{*} IELTS is the International English Language Testing System. The IELTS scores in the table above reflect the minimum overall score required as well as the lowest score allowed for any band (overall score/lowest band score). For further information about English language requirements, see page 18 of this Guide.

 $^{^{\}mbox{\tiny #}}$ Offered at Melbourne Burwood campus and Cloud (online) only.

[^] Offered via Cloud (online) only.

^{^^} Offered at Melbourne Burwood Campus and Geelong Waterfront campuses only.

^{##} Students enrolled in this course will be required to undertake units of study at both the Geelong Waurn Ponds and Geelong Waterfront campuses.

 $^{^{\}mbox{\tiny 1}}$ Offered at Melbourne Burwood Campus only.

T1 = Trimester 1

T2 = Trimester 2

T3 = Trimester 3

FEATURED COURSES

For further information on all Business courses, visit deakin.edu.au/int-business

BACHELOR OF BUSINESS (SPORT MANAGEMENT) 3 B X

DEAKIN CODE	TRIMESTER INTAKE	2016 COURSE FEE	
M391	T1, T2	\$26 000	

Course structure

The course comprises a total of 24 credit points.

Sport Management core units

MLC310 Sport and the Law

MMS100 Sport Organisation

MMS101 Sport in Society

MMS202 Management of Sport Performance

MMS306 Sport Management Practicum

MMS307 Sport Facility and Event Management

MMS308 Sport Marketing

MMS313 Sport Leadership and Governance

Business core units

MAA103 Accounting for Decision Making

MAE101 Economic Principles

MAF101 Fundamentals of Finance

MCA010 Communication for Academic Studies (0 credit point unit)

MIS101 Business Information Systems

MIS171 Business Analytics

MLC101 Business Law

MMH299 Business Communication

MMK277 Marketing Management

MMM132 Management

Elective units

MMS314 Planning for Sport Policy and Development

BACHELOR OF COMMERCE 3 B S W X

DEAKIN CODE	TRIMESTER INTAKE	2016 COURSE FEE
M300	T1, T2, T3	\$26 000

Course structure

The course comprises a total of 24 credit points. Some major sequences only available on select campuses. Please consult the major sequences list below for campus locations.

Core units

MAA103 Accounting for Decision Making

MAE101 Economic Principles

MAE102 The Global Economy

MAF101 Fundamentals of Finance

MCA010 Communication for Academic Studies (0 credit point)

MIS101 Business Information Systems

MIS171 Business Analytics

MLC101 Business Law

MMM132 Management

MMH299 Business Communication

MMK277 Marketing Management

Elective units

MIS291 Community Based Volunteering A

MIS292 Community Based Volunteering B

MIS293 Work Based Learning

MIS390 Business Internship A

MIS391 Business Internship B

MIS393 Team Based Learning B

MIS394 Industry Based Learning in Business A

MIS395 Industry Based Learning in Business B

MIS396 Industry Based Learning in Business C

MIS397 Industry Based Learning in Business D

MME101 Business Academic Skills

MMM233 Business and the Environment

MMM241 Entrepreneurship and Innovation

MMM385 Business in Asia

MMP111 Introduction to Property

MMS308 Sport Marketing

SHD201 Creating Sustainable Futures

SHD301 Creating Sustainable Futures

Major sequences

Accounting ^ B S W X

Accounting Information Systems B S W X

Business Analytics B S W X

Business Information Systems B S X

Commercial Law B S W X

eBusiness B S X

Economics B S W X

Finance B S W X

Financial Planning ^ B 5 W X

Human Resource Management B S W X

Interactive Marketing B S X

International Business B

International Management B S X

International Trade and Economic Policy B S W X

Management B S W X

Marketing B S W X

Quantitative Business Analysis B S X

Supply Chain Management B S X

Accounting

Major sequence units

MAA103 Accounting for Decision Making

MAA261 Financial Accounting

MAA262 Management Accounting

MAA363 Corporate Accounting

MAA310 Accounting and Society

MAA350 Professional Ethics and Governance

Accounting Information Systems

Major sequence units

MAA103 Accounting for Decision Making

MAA261 Financial Accounting

MAA303 Auditing

MIS101 Business Information Systems

MIS251 Accounting Information Systems

MIS352 Enterprise Systems

[^] M300 Bachelor of Commerce is the recommended pathway to qualify for membership of professional organisations.

^{*} Warrnambool Campus students will be required to undertake two units in Cloud (online) mode.

BUSINESS

Business Analytics

Major sequence units

MIS171 Business Analytics

MIS201 Business Requirements Analysis

MIS202 Managing Data and Information

MIS271 Business Intelligence

MIS372 Predictive Analytics

MIS399 Applied Business Project

- * Geelong Waterfront Campus students will be required to undertake units in Cloud (online) mode.
- **This major sequence is only available to students enrolled in M300, M307, M391, D322 and D325.

Business Information Systems

Major sequence units

MIS101 Business Information Systems

MIS202 Managing Data and Information

MIS211 IS Services, Infrastructure and the Cloud

MIS250 Business Applications for Managers

MIS352 Enterprise Systems

MIS398 Project Management

- * Waterfront (Geelong) students will be required to undertake one unit in Cloud (online) mode.
- **This major sequence is only available to students enrolled in M300, M307, M391, D322 and D325.

Commercial Law

Major sequence units

MLC101 Business Law

MLC203 Corporations Law

MLC206 Marketing Law

MLC301 Principles of Income Tax Law

Plus two credit points of units from:

MLC305 Business Tax Law

MLC309 Employment Law

MLC310 Sport and the Law
MLL344/MLT344 Chinese Commercial Law #

MLL382 Indian Law

MLL388 International Financial Crime

MMM343 Business Ethics

eBusiness

Major sequence units

MIS101 Business Information Systems

MIS213 Business on the Internet

MIS271 Business Intelligence

Plus 3 credit points of units from:

MIS231 Professional Ethics in the Digital Age

MIS312 Social Media and Mobile Strategies

MIS313 Strategic Supply Chain Management

MIS352 Enterprise Systems

- * Geelong Waterfront Campus students will be required to undertake one unit in Cloud (online) mode.
- **This major sequence is only available to students enrolled in M300, M307, M391, D322 and D325.

Economics

Major sequence units

MAE101 Economic Principles

MAE102 The Global Economy

MAE201 Competition and Industry

MAE202 National Economic Policy

MAE356 Analytical Methods in Economics and Finance

Plus one unit from:

MAE301 Microeconomic Theory and Policy

MAE302 Macroeconomics of Open Economies

MET303*/MAE303 International Trade

MAE304 Labour Economics

MAE306 Applied Econometrics for Economics and Finance

MAE322 The Economics of the Environment

*MET303 will not be offered in T3 2015.

Finance

Major sequence units

MAF101 Fundamentals of Finance

MAF202 Money and Capital Markets

MAF203 Business Finance

MAE356 Analytical Methods in Economics and Finance

Plus either one or two credit points of units from:

MAF302 Corporate Finance

MAF307 Equities and Investment Analysis

Plus one unit from the following, depending on the choice above:

MAF303 Treasury Management

MAF305 Bank Management

MFT306/MAF306 International Finance and Investment #

MAF308 Derivative Securities

MAF367 Treasury Operations

MAF384 Financial Modelling

Financial Planning

Major sequence units

MAF101 Fundamentals of Finance

MAF202 Money and Capital Markets

MAF255 Financial Planning

MAF311 Superannuation Planning

MAF312 Advanced Financial Planning

Plus one unit from:

MAF307 Equities and Investment Analysis

MLC301 Principles of Income Tax Law

MAF315 Building Client Relationships

MAF316 Estate Planning

Human Resource Management

Major sequence units

MMM132 Management

MMH230 Strategic Human Resource Management

MMH232 Human Resource Development

Plus one unit from:

MMH349 Industrial Relations

MMH352 International and Comparative Human Resource Management

Plus 2 credit points of units not previously studied from:

MMH349 Industrial Relations

MMH350 Skills Workshop in Counselling and Negotiation

MMH352 International and Comparative Human Resource Management

MMH356 Change Management

MMM240 Organisational Behaviour

MMM343 Business Ethics

MLC309 Employment Law

~ Students undertaking a Human Resource Management major sequence in a combined Commerce course are advised to select only level 3 elective units from the above listing. * Warrnambool Campus students will be required to undertake one unit in Cloud (online) mode.

Interactive Marketing

Major sequence units

MIS101 Business Information Systems

MIS213 Business on the Internet

MIS312 Social Media and Mobile Strategies

 $^{^{}st}$ Warrnambool Campus students will be required to undertake one unit in Cloud (online) mode.

[#]MLT code denotes study tour version of the unit

[#] MFT code denotes study tour version of the unit.

^{*} Warrnambool Campus students will be required to undertake one unit in Cloud (online)

MMK277 Marketing Management MMK332 Direct and Digital Marketing

MMK393 Integrated Marketing Communications

International Business

Major sequence units

MAE102 The Global Economy MMM282 International Business

MAE314 Economic Strategy for Business

Plus one unit from:

MAE207 International Welfare Economics

MIS213 Business on the Internet

Plus 2 credit points of units from:

MAA302 Strategic Management Accounting

MAA363 Corporate Accounting

MAE304 Labour Economics

MAE305 Business and Financial Forecasting

MAE317 International Business Economics

 $\ensuremath{\mathsf{MIS231}}$ Professional Ethics in the Digital Age

MLL336 International Commercial Law

MMH352 International and Comparative Human Resource Management

MMK358 International Marketing

MMM306 Global Strategy and International Management

MMM385 Business in Asia

International Management

Major sequence units

MMM132 Management

MMM282 International Business

MMM306 Global Strategy and International Management

MMM385 Business in Asia

Plus one unit from:

MMH230 Strategic Human Resource Management

MMM262 Understanding Organisations

Plus one unit from:

MMH352 International and Comparative Human Resource Management

MMK358 International Marketing

MMM343 Business Ethics

MMM365 Strategic Management

* Geelong Waterfront Campus students will be required to undertake units in Cloud (online) mode.

International Trade and Economic Policy

Major sequence units

MAE101 Economic Principles

MAE102 The Global Economy

Plus 2 credit points of units from:

MAE201 Competition and Industry

MAE202 National Economic Policy

MAE207 International Welfare Economics

Plus at least one unit from:

MAE302 Macroeconomics of Open Economies

MET303/MAE303 International Trade ^

Plus one unit from the following depending on the choice above:

MAE305 Business and Financial Forecasting

MAE306 Applied Econometrics for Economics and Finance

MAE314 Economic Strategy for Business

MAE322 The Economics of the Environment

MAE356 Analytical Methods in Economics and Finance

- * Warrnambool Campus students will be required to undertake two units in Cloud (online) mode.
- $^{\mbox{\scriptsize \Lambda}}$ MET code denotes study tour version of the unit.

Management
Major sequence units
MMM132 Management
MMM240 Organisational Behaviour

MMM262 Understanding Organisations MMM365 Strategic Management

Plus 2 credit points of units from:

MMH349 Industrial Relations

MMH356 Change Management

MMM343 Business Ethics

MMM306 Global Strategy and International Management

MMM367 Operations and Quality Management

MMM385 Business in Asia

MMH230 Strategic Human Resource Management

Or

MMM282 International Business

"Students undertaking a Management major sequence in a combined Commerce course are advised to select only level 3 elective units from the above listing.

*Warrnambool Campus students will be required to undertake one unit in Cloud (online) mode.

Marketing

Major sequence units

MMK265 Marketing Research

MMK266 Consumer Behaviour

MMK277 Marketing Management

MMK325 Strategic Marketing

Plus 2 credit points of units from:

MMK332 Direct and Digital Marketing

MMK351 Services Marketing

MMK358 International Marketing

MMK368 Business Marketing

MMK380 Brand Management MMK393 Integrated Marketing Communications

MMS308 Sport Marketing

*Warrnambool Campus students will be required to undertake one or more units in Cloud (online) mode.

Quantitative Business Analysis

Major sequence units

MIS171 Business Analytics

MAE306 Applied Econometrics for Economics and Finance

MAE356 Analytical Methods in Economics and Finance

Plus 2 credit points of units from:

MAE201 Competition and Industry

MAF203 Business Finance

MIS271 Business Intelligence

MMK265 Marketing Research

Plus one unit from:

MAE301 Microeconomic Theory and Policy

MAE305 Business and Financial Forecasting

MAF308 Derivative Securities

MAF384 Financial Modelling

MMM367 Operations and Quality Management

 $\mbox{*}$ Geelong Waterfront Campus students will be required to undertake one unit in Cloud (online) mode.

Supply Chain Management

Major sequence units

MMM132 Management

MIS101 Business Information Systems

MIS312 Social Media and Mobile Strategies

MIS313 Strategic Supply Chain Management

Plus 2 credit points of units from:

MIS201 Business Requirements Analysis

MIS271 Business Intelligence MMM282 International Business

*Geelong Waterfront Campusstudents will be required to undertake one unit in Cloud (online) mode.

BACHELOR OF INFORMATION SYSTEMS 3 B S X

DEAKIN CODE	TRIMESTER INTAKE	2016 COURSE FEE	
M340	T1, T2*	\$25 000	

Course Structure

The course comprises of a total of 24 credit points.

Course units

MCA010 Communication for Academic Studies (0 credit point)

MISO10 Academic Induction for the Bachelor of Information Systems (0 credit point)

MIS101 Business Information Systems

MIS171 Business Analytics

MIS201 Business Requirements Analysis

MIS202 Managing Data and Information

MIS211 IS Services, Infrastructure and the Cloud

MIS231 Professional Ethics in the Digital Age

MIS271 Business Intelligence

MIS276 Design Thinking

MIS291 Community Based Volunteering A

MIS312 Social Media and Mobile Strategies

MIS332 People, Work and Technology

MIS352 Enterprise Systems

MIS392 Team Based Learning A

MIS398 Project Management

MIS399 Applied Business Project

Plus one unit of Work Integrated Learning chosen from:

MIS293 Work Based Learning

MIS390 Business Internship A

MIS394 Industry Based Learning in Business A

MIS396 Industry Based Learning in Business C (2 credit points)

Plus eight credit points of general elective units or if you have completed the 2 credit point unit, 7 credit points of general elective units.

BACHELOR OF MANAGEMENT 3 B S X

DEAKIN CODE	TRIMESTER INTAKE	2016 COURSE FEE
M325	T1, T2, T3*	\$25 000

Course structure

The course comprises a total of 24 credit points. Some major sequences only available on select campuses. Please consult the major sequences list below for campus locations.

Core units

Eight credit points of Foundation units:

MAA104 Financial Literacy

MAE103 Managerial Economics

MIS102 Managing Information

MLC201 Law in Business

MMK101 Marketing

MMM101 Management Principles

MMM102 Global Mindset

MMM201 Managing Business Operations

Plus four credit points of Personal Edge units:

MMM111 Intrapersonal Skills

MMM112 Interpersonal Skills

MMM211 Team Dynamics

MMM311 Global Citizenship

Plus a one credit point Capstone unit: MMM315 Business Management Capstone Plus three zero credit point ePortfolio units:

MMM010 Portfolio 1

MMM020 Portfolio 2

MMM030 Portfolio 3

Plus: MCA010 Communication for Academic Studies (0 credit point standalone unit to be completed by all students)

Work Integrated Learning (WIL):

One credit point unit of Work Integrated Learning chosen from:

MIS291 Community Based Volunteering A

MIS292 Community Based Volunteering B

MIS293 Work Based Learning

MIS390 Business Internship A

MIS391 Business Internship B

MIS393 Team Based Learning B

MIS394 Industry Based Learning in Business A

MIS395 Industry Based Learning in Business B

MIS396 Industry Based Learning in Business C

MIS397 Industry Based Learning in Business D

Major sequences

Construction Management B X

Event Management B X

Financial Planning B S W X

Organisational Psychology B G W X

Project Management B S X

Property and Real Estate B X

Sustainable Business Management B X

Construction Management

Major sequence units

SRT141 Building Safety

SRT151 Construction and Structures 1

SRT251 Construction and Structures 2

SRT351 Construction and Structures 3

SRT257 Building Environmental Studies 1

SRT358 Building Environmental Services

Event Management

Major sequence units

MIS398 Project Management

MMK393 Integrated Marketing Communications

MMM312 Event Management

MMM233 Business and the Environment

MMM241 Entrepreneurship and Innovation

MMM367 Operations and Quality Management

Financial Planning

Major sequence units

MAF202 Money and Capital Markets

MAF255 Financial Planning

MAF311 Superannuation Planning

MAF312 Advanced Financial Planning

MLC301 Principles of Income Tax Law

MAF307 Equities and Investment Analysis

Elective units

Students will be required to undertake the two elective units listed below in addition to the units listed in the major sequence if seeking FPA accreditation.

MAF315 Building Client Relationships

MAF316 Estate Planning

^{*} Offered at Melbourne Burwood Campus campus and Cloud (online) only.

^{*} Offered via Cloud (online) only.

^{*} Warrnambool Campus students will be required to undertake one unit in Cloud (Online) mode.

Organisational Psychology

Major sequence units

HPS111 Psychology A: Fundamentals of Human Behaviour

HPS121 Psychology B: Individual and Social Development

HPS203 The Human Mind

HPS204 Human Social Behaviour

HPS307 Personality

HPS308 Psychopathology

Project Management

Major sequence units

MIS201 Business Requirements Analysis

MIS276 Design Thinking

MIS332 People, Work and Technology

MIS398 Project Management

MIS399 Applied Business Project

MMH356 Change Management

^ Geelong Waterfront Campus students will be required to undertake one unit in Cloud (online) mode.

Property and Real Estate

Major sequence units

MMP111 Introduction to Property

MMP122 Introduction to Property Development

MMP212 Property Investment

MMP221 Property Management

MMP311 Advanced Property Valuation

MMP321 Advanced Property Analysis

Sustainable Business Management

Major sequence units

MAE322 The Economics of the Environment

MMH356 Change Management

MMM233 Business and the Environment

MMM240 Organisational Behaviour

MMM241 Entrepreneurship and Innovation

MMM313 Corporate Social Responsibility

BACHELOR OF PROPERTY AND REAL ESTATE



DEAKIN CODE	TRIMESTER INTAKE	2016 COURSE FEE
M348	T1, T2, T3	\$26 000

Course Structure

The course comprises a total of 24 credit points. Some major sequences only available on select campuses. Please consult the major sequences list below for campus locations.

Level 1

MCA010 Communication for Academic Studies

MMP111 Introduction to Property

MLC101 Business Law

MMP112 Sustainable Construction

MAE101 Economic Principles

MMP121 Property Law and Practice

MMP122 Introduction to Property Development

MAA103 Accounting for Decision Making

Plus one elective unit

Level 2

MMP211 Statutory Valuation

MMP212 Property Investment

MMP213 Property Economics

MMP214 Commercial Property Construction Studies

MMP221 Property Management

MMP222 Advanced Property Development

MMK277 Marketing Management

Plus one elective unit

Level 3

MMP321 Advanced Property Analysis MMP311 Advanced Property Valuation Plus six elective units

Other general elective units

SHD201 Creating Sustainable Futures SHD301 Creating Sustainable Futures

Major sequences

Management B S W X
Marketing B S W X

Sustainability B

Management

Major sequence units

MMM132 Management

MMM240 Organisational Behaviour

MMM262 Understanding Organisations

MMM365 Strategic Management

Plus 2 credit points of units from:

MMH349 Industrial Relations

MMH356 Change Management

MMM343 Business Ethics

MMM306 Global Strategy and International Management

MMM367 Operations and Quality Management

MMM385 Business in Asia

MMH230 Strategic Human Resource Management

Or

MMM282 International Business

~Students undertaking a Management major sequence in a combined Commerce course are advised to select only level 3 elective units from the above listing.

Marketing

Major sequence units

MMK265 Marketing Research

MMK266 Consumer Behaviour

MMK277 Marketing Management

MMK325 Strategic Marketing

Plus 2 credit points of units from:

MMK332 Direct and Digital Marketing

MMK351 Services Marketing

MMK358 International Marketing MMK368 Business Marketing

MMK380 Brand Management

MMK393 Integrated Marketing Communications

MMS308 Sport Marketing

Sustainability

Major sequence units

SLE121 Environmental Sustainability

SLE303 Managing Environmental Projects

SLE308 Policy Instruments for Sustainability

MMP221 Property Management MMP222 Advanced Property Development

Plus one unit from:

SLE201 Society and Environment

or

SHD201/SHD301 Creating Sustainable Futures

^{^^} Melbourne Burwood Campus students will be required to undertake one unit in Cloud (online) mode.

^{*}Warrnambool Campus students will be required to undertake one unit in Cloud (online) mode.

^{*}Warrnambool Campus students will be required to undertake one or more units in Cloud (online) mode.

COMMUNICATION AND CREATIVE ARTS

Whether you want to write, communicate, film, produce, design, perform or create, Deakin's communication and creative arts courses provide opportunities to explore and develop your creativity.

Our courses prepare you for diverse career opportunities in a range of fields, from advertising, public relations and journalism to television production, theatre or multimedia.

Our facilities are state-of-the-art

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

Engage in multidisciplinary learning

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

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

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WHAT CAN I STUDY?

Animation

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

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Bachelor of Creative Arts (Animation and Motion Capture), Bachelor of Arts.

Animation and motion capture

Motion capture is now an integral part of the animation, film-making, special effects and game design industries. The course combines theory and practical study through techniques in motion capture, 2D and 3D animation. See *Bachelor of Creative Arts (Animation and Motion Capture)*.

Children's literature

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

See...

Bachelor of Arts, Bachelor of Arts (Professional and Creative Writing).

Dance

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

See

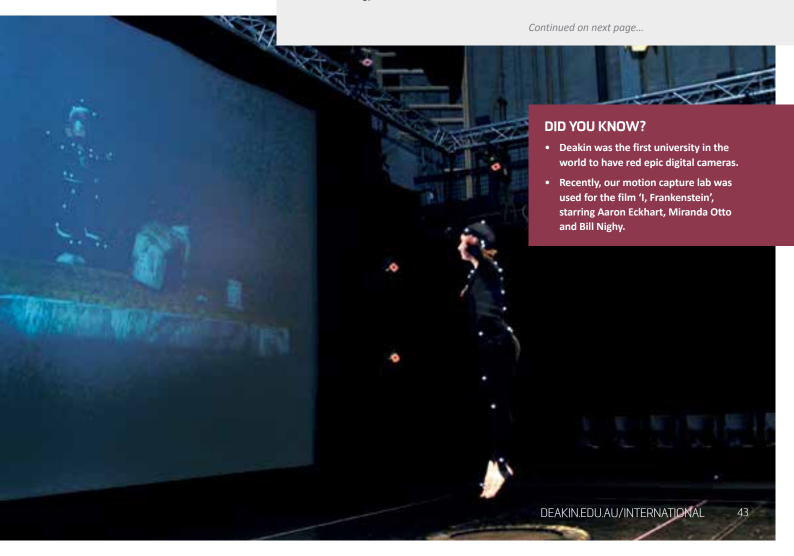
Bachelor of Creative Arts (Dance), Bachelor of Arts.

Drama

This course comprises a dynamic combination of acting theory and practice, performance styles and processes, theatre history, text studies, community theatre and technical studies. Deakin is the only university in Australia where collaborative work in dance and digital technologies is a key component of the course.

See...

Bachelor of Creative Arts (Drama), Bachelor of Arts,



COMMUNICATION AND CREATIVE ARTS

Film and television

Explore and develop your own creativity, working across a variety of genres from documentary and short narrative fiction to more experimental productions. Discover and develop your skills through exposure to a number of production and post-production roles and practices.

See Bachelor of Creative Arts (Film and Television).

Film studies

Film studies develops your creative and critical thinking while providing you with a practical and theoretical foundation in the production and application of film, video and television.

See Bachelor of Arts.

Journalism

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

See...

Bachelor of Communication (Journalism), Bachelor of Arts.

Literary studies

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

See...

Bachelor of Arts, Bachelor of Arts (Professional and Creative Writing).

Media

If you are interested in a career in the media, this unique qualification leads to innovative careers in digital and social media, the entertainment industry, marketing consultancies, PR firms, magazine publishers and film and television companies.

See.

Bachelor of Communication (Media), Bachelor of Arts.

Photography

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

See..

Bachelor of Creative Arts (Photography), Bachelor of Arts.

Professional and creative writing

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

See...

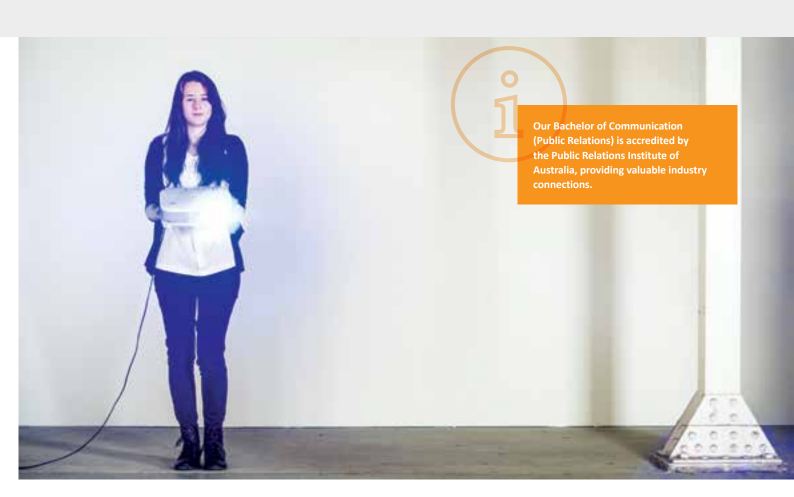
Bachelor of Arts (Professional and Creative Writing), Bachelor of Arts.

Public relations

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

See...

Bachelor of Communication (Public Relations), Bachelor of Arts.



Visual arts

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

See

Bachelor of Creative Arts (Visual Arts), Bachelor of Arts.

Visual communication design

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

See Bachelor of Creative Arts (Visual Communication Design).









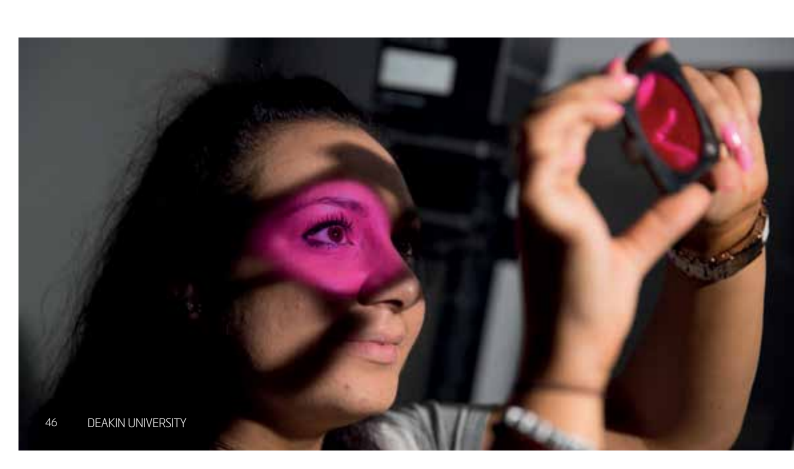
Course	Course code	Years full-time	Campus	Trimester intake	2016 annual course fee	IELTS score required*
COMMUNICATION AND CREATIVE ARTS	5					
Bachelor of						
Arts	A300	3	BGWX	T1, T2, T3	\$24 120	6/6
Arts (Professional and Creative Writing)	A316	3	B G	T1, T2, T3	\$24 120	6/6
Communication (Journalism)	A331	3	B G	T1, T2, T3	\$26 000	6/6
Communication (Media)	A333	3	B G X	T1, T2, T3	\$26 000	6/6
Communication (Public Relations)	A325	3	B G X	T1, T2, T3	\$26 000	6/6
Creative Arts (Animation and Motion Capture)	A353	3	В	T1, T2, T3	\$27 520	6/6
Creative Arts (Dance)	A356	3	В	T1	\$27 520	6/6
Creative Arts (Drama)	A357	3	В	T1	\$27 520	6/6
Creative Arts (Film and Television)	A351	3	В	T1, T2, T3	\$27 520	6/6
Creative Arts (Photography)	A352	3	ВЅ	T1, T2, T3	\$27 520	6/6
Creative Arts (Visual Arts)	A359	3	ВЅ	T1, T2	\$27 520	6/6
Creative Arts (Visual Communication Design)	A355	3	ВЅ	T1, T2	\$27 520	6/6

^{*} IELTS is the International English Language Testing System. The IELTS scores in the table above reflect the minimum overall score required as well as the lowest score allowed for any band (overall score/lowest band score). For further information about English language requirements, see page 18 of this Guide.

T1 = Trimester 1

T2 = Trimester 2

T3 = Trimester 3



FEATURED COURSES

For further information on all Communication courses, visit deakin.edu.au/int-comms. For further information on all Creative Arts courses, visit deakin.edu.au/int-creative-arts.

BACHELOR OF COMMUNICATION

(JOURNALISM) 3 B G

DEAKIN CODE	TRIMESTER INTAKE	2016 COURSE FEE
A331	T1, T2, T3	\$26 000

Course structure

This unit comprises a total of 24 credit points.

Level 1

ALJ111 News Reporting 1 ACC100 Communication in Everyday Life ALJ112 News Reporting 2 ACC101 Creativity and Dangerous Ideas Plus four elective units

Level 2

ALJ215 Multi-Platform Journalism ACC213 Media Law and Ethics ALJ220 Journalism in Society ALJ216 Feature Writing ALJ218 Broadcast Journalism (Radio) Plus three elective units

Level 3

ALJ302 Digital News Production 1 (commencing 2017)
ALJ305 Advanced Concepts in Journalism (commencing 2017)
ALJ303 Digital News Production 2 (commencing 2017)
ALJ304 Local and Community Journalism
ALJ306 International Journalism (commencing 2017)
ALJ319 Broadcast Journalism (Television)

BACHELOR OF COMMUNICATION (MEDIA)

Plus two electives or one elective unit and ALJ321 Journalism Internship



DEAKIN CODE	TRIMESTER INTAKE	2016 COURSE FEE
A333	T1, T2, T3	\$26 000

Course structure

This unit comprises a total of 24 credit points.

Level 1

ALC104 Media Genres: Negotiating Textual Forms and Pleasures

ACC100 Communication in Everyday Life

ALC105 Media Culture and Technological Transformations: Living in the Digital Age

ACC101 Creativity and Dangerous Ideas

Plus four elective units

Level 2

ALC203 Exploring Virtual Worlds: Contexts of Online Participation

ALC204 Media Representations and Affects

ACC213 Media Law and Ethics

ALC205 Social Media and Surveillance: Spaces, Behaviours, Debates ALC202 Advertising: Designing Desires for Consumer Cultures

Plus three elective units

Level 3

ALC303 Researching Screen Media Futures

ALC305 Understanding Media Ecologies: Society, Industry, Economy

ALC301 Contemporary Australian Media

ALC302 Designing and Pitching Media Formats (2 credit points)

ALC304 The Celebrity Industries: Star Images, Fan Cultures and Performance

Plus two elective units or one elective unit and ACC317 Communication and Creative Arts Internship A

BACHELOR OF COMMUNICATION (PUBLIC RELATIONS) 3 B G X

	/		
DEAKIN CODE	TRIMESTER INTAKE	2016 COURSE FEE	
A325	T1, T2, T3	\$26 000	

Course structure

This unit comprises a total of 24 credit points.

Level 1

ALR103 Introduction to Public Relations ACC100 Communication in Everyday Life ALR104 Strategic Communication and Writing ACC101 Creativity and Dangerous Ideas Plus four elective units

Level 2

ALR276 Ethical Communication and Citizenship ALR207 Media Relations ACC213 Media Law and Ethics ALR206 Social Media Public Relations ALR279 Public Relations Management Plus three elective units

Level 3

ALR383 Lobbying, Advocacy and Public Opinion ALR382 Professional Communication Internship (2 credit points) ALR300 Public Relations Campaigns and Practice (2 credit points) ALR310 Marketing Communication Plus two elective units

BACHELOR OF CREATIVE ARTS (ANIMATION AND MOTION CAPTURE) 3 B

DEAKIN CODE	TRIMESTER INTAKE	2016 COURSE FEE
A353	T1, T2, T3	\$27 520

Course structure

The course comprises a total of 24 credit points.

Core units

Level 1

ACC100 Communication in Everyday Life AMC100 Animation Narratives AMC101 Motion Capture Fundamentals AMC104 Principles of Character Animation ACC101 Creativity and Dangerous Ideas Plus three elective units

Level 2

AMC203 Effects, Graphics and Compositing ACC200 Freelancing in the Arts AMC228 Building 3D Objects & Worlds AMC202 Animating Motion AMC204 3D Character Animation AMC226 Character Design and Rigging for 3D Plus two elective units

COMMUNICATION AND CREATIVE ARTS

Level 3

AMC300 Pre-Production & Project Pitch AMC303 Advanced Motion Capture

Or

AMC327 Envisioning Games & Design Worlds

And

AMC340 Major Creative Project AMC339 Documentary Animation

Plus three elective units

BACHELOR OF CREATIVE ARTS (DRAMA) 3 **B**

A357 T1 \$27 520

Course structure

The course comprises a total of 24 credit points.

Core units

Level 1

ACP109 Improvisation: Principles in Action

ACP101 Performance Laboratory (A): Time, Space, Frame

ACC100 Communication in Everyday Life

ACP177 Genre and Performance

ACP110 Performance Laboratory (B): Body, Image, Performance

ACC101 Creativity and Dangerous Ideas

Plus two elective units

Level 2

ACP205 Performance, Image, Site

Select one of:

ACP206 Performance, Authenticity, Adaption

OR

ACD211 Performance and Technology

AND

ACP280 Major Performance Project: Page to Stage (2 credit points)

Plus three elective units

Level 3

ACP378 Out of the Ether: Devised Theatre (2 credit points) ACP323 Out of the Box: Theatre in Alternative Contexts ACP324 Ensemble Performance: Dramaturgy and Devising (A) ACP326 Ensemble Performance: Dramaturgy and Devising B

Plus four elective units

Elective units

Students are encouraged to consider the following recommended elective

ACC317 Communication and Creative Arts Internship A ACC318 Communication and Creative Arts Internship B

ALW227 Script Writing: Focus On Fiction ALL375 Shakespeare: Six Plays, Six Worlds

DEAKIN CODE	TRIMESTER INTAKE	2016 COURSE FEE	
A351	T1, T2, T3	\$27 520	

Course structure

The course comprises a total of 24 credit points.

Core units

Level 1

ACF103 Writing with the Camera

ACF104 Moving Pictures: Screening Film History

ACC100 Communication in Everyday Life

ACF105 Sound, Light, Motion

ACF106 Screen Practices

ACC101 Creativity and Dangerous Ideas

Plus two elective units

Level 2

ACF201 Genre Form and Structure

ACF205 Television Production

ACC200 Freelancing in the Arts

ACF202 Documentary Production Practice

ACF206 Mindscreen: Cinema, Psychology and Psychoanalysis

Plus three elective units

Level 3

ACF301 Independent Production Practice

ACF302 Developing a Project: Ideas to Scripts

ACF303 Narrative Film and Television Project (2 credit points)

Plus four elective units

Elective units

Students are encouraged to choose from the following electives:

ACF320 Mad Max Meets Priscilla - Contemporary Australian Cinema

ACC317 Communication and Creative Arts Internship A ACC318 Communication and Creative Arts Internship B

BACHELOR OF CREATIVE ARTS (VISUAL COMMUNICATION DESIGN) 3 B S

DEAKIN CODE	TRIMESTER INTAKE	2016 COURSE FEE
A355	T1, T2	\$27 520

Course structure

The course comprises a total of 24 credit points.

Core units

Level 1

ACF103 Writing with the Camera

ACF104 Moving Pictures: Screening Film History

ACC100 Communication in Everyday Life

ACF105 Sound, Light, Motion

ACF106 Screen Practices

ACC101 Creativity and Dangerous Ideas

Plus two elective units

Level 2

ACF201 Genre Form and Structure

ACF205 Television Production

ACC200 Freelancing in the Arts

ACF202 Documentary Production Practice

ACF206 Mindscreen: Cinema, Psychology and Psychoanalysis

Plus three elective units

Level 3

ACF301 Independent Production Practice

ACF302 Developing a Project: Ideas to Scripts

ACF303 Narrative Film and Television Project (2 credit points)

Plus four elective units

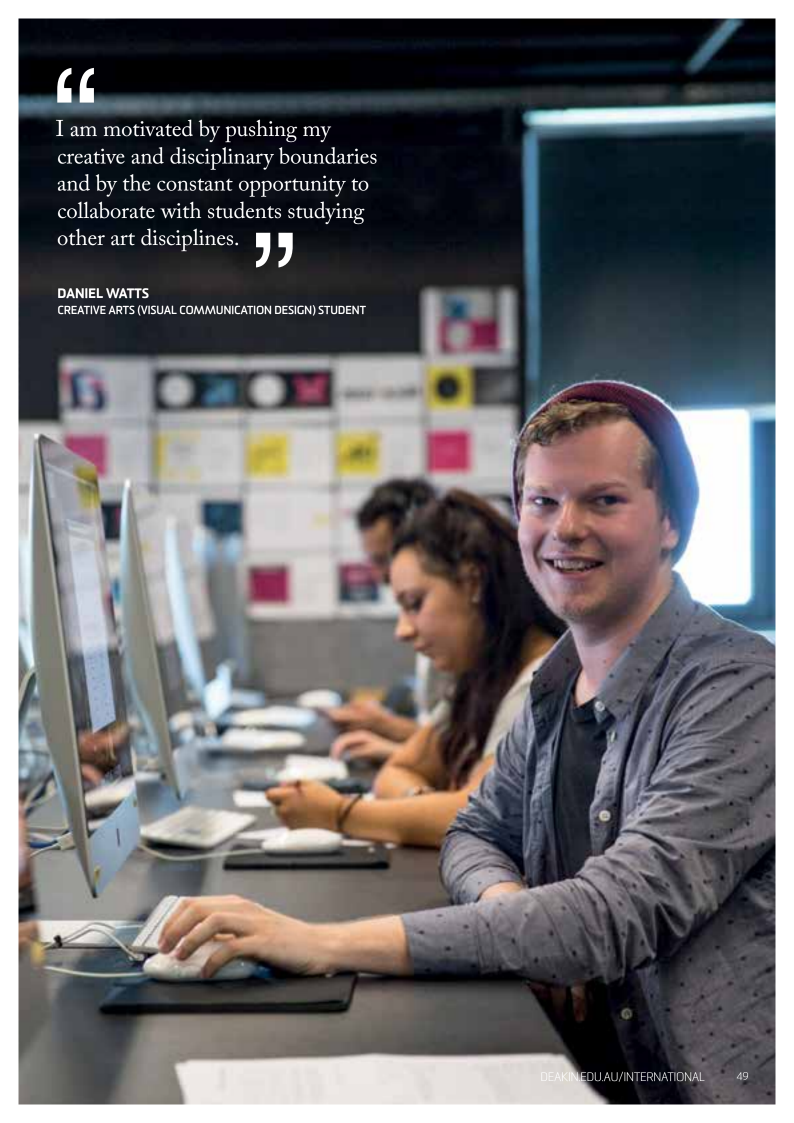
Elective units

Students are encouraged to consider taking units from the following recommended electives:

ACF320 Mad Max Meets Priscilla - Contemporary Australian Cinema

ACC317 Communication and Creative Arts Internship A

ACC318 Communication and Creative Arts Internship B



EDUCATION

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

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

Study education at a leading university

Deakin's education discipline was ranked 23rd in the world by the prestigious QS World University Rankings in 2014. These rankings are based on various data sources covering reputation and research citations, so you can be sure you will be learning from one of the leaders in the education discipline.

You'll experience the classroom before you graduate

Research has shown that teachers perform better in the workforce when they have had practical experience throughout their university studies. At Deakin we ensure you have all the practical experience you need to hit the ground running. Starting in your first year, and for the duration of your course, you'll benefit from several in-school experiences as part of the Professional Experience Program. Learn from experienced teachers and spend time working with children at all levels.

Professional recognition

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

The Bachelor of Early Childhood Education is a dual sector course, which has been accredited with VIT and ACECQA for the purposes of teacher registration in Australia.





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I love working with children and I am passionate about providing young people with the skills and knowledge they need to be successful in their lives. I loved school and I wanted to help others to enjoy it as much as I did.



WHAT CAN I STUDY?

Early childhood education

A new teacher education program, covering the education requirements of young children from birth to late primary school and qualifying graduates as a teacher in childcare centres, kindergartens, early learning centres and primary schools.

See Bachelor of Early Childhood Education.

Primary education

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

See Bachelor of Education (Primary).

Secondary education

Deakin's unique combined secondary education courses allow you to specialise in arts or science. The combined arts education degree offers you a wide range of specialist areas to choose from, including dance, drama, media, history, languages (LOTE – Arabic, Chinese, Indonesian and Spanish), literary studies, mathematics, visual arts and many others.

Deakin's innovative combined science education degree prepares you for a career in science education, but also provides career flexibility through the widening field of science communications and science-related industries. Units are available in a variety of contemporary teaching fields, such as biology, biological chemistry, mathematical modelling and environmental science.

See...

Bachelor of Teaching (Secondary)/ Bachelor of Arts, Bachelor of Teaching (Science)/ Bachelor of Science.

Health and physical education

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

See Bachelor of Health and Physical Education.

Course	Course code	Years full-time	Campus	Trimester intake	2016 annual course fee	IELTS score required*
EDUCATION						
Bachelor of						
Early Childhood Education	E330	4	B G W	T1, T3	\$25 000	7/6.5
Education (Primary)	E359	4	B G W	T1	\$25 000	7/6.5
Health and Physical Education	E377	4	B G	T1	\$27 000	7/6.5
Education combined courses						
Bachelor of/Bachelor of						
Teaching (Science)/Science	D351	4	В	T1	\$31 000	7/6.5
Teaching (Secondary)/Arts	D347	4	В	T1, T2, T3	\$25 000	7/6.5
Education graduate entry and pathway te	aching degre	25				
Bachelor of Early Childhood Education (Honours)	E430	1	ВХ	T1	\$25 000	7/6.5
						7/7
Master of Teaching	E760	2	B G X	T1	\$24 120	(Speaking and listening 7.5)

^{*} IELTS is the International English Language Testing System. The IELTS scores in the table above reflect the minimum overall score required as well as the lowest score allowed for any band (overall score/lowest band score). For further information about English language requirements, see page 18 of this Guide.

T1 = Trimester 1 T2 = Trimester 2

T3 = Trimester 3



FEATURED COURSES

For further information on all Education courses, visit deakin.edu.au/int-teaching

BACHELOR OF EARLY CHILDHOOD EDUCATION

4 B G W

DEAKIN CODE	TRIMESTER INTAKE	2016 COURSE FEE	
E330	T1, T3	\$25 000	

Course structure

The course comprises a total of 32 credit points.

Level 1, Year 12 entry

ECE110 Child Development 1

ECE111 Curriculum 1: Curriculum, Theory, Development and Evaluation ECE112 Curriculum 2: Planning and Assessment for Teaching and Learning

ECE113 Young Children's Mathematical Development

ECE114 Contexts for Learning in Early Childhood Education

ECE115 Foundations of Early Childhood Education: Past and Present

ECE116 Health, Safety, Wellbeing and Nutrition

ECP127 Professional Experience 1 (0-2 Years)

Level 2, Student entering with approved TAFE qualification

ECE212 Curriculum 3: Planning and Assessment for Teaching and Learning ECP227 Professional Experience 2 (3-5 Years)

ECE216 Children's Health, Wellbeing and Physical Education

ECE220 Science 1: Science and Environmental Awareness for Young Children

ECE230 Language and Literacy Development in Early Childhood

ECP228 Professional Experience 3 (3-5 Years)

ECE240 Creative Arts 1: Visual Art and Media Arts

ECE210 Child Development 2

Level 3

ECE320 Science 2: Science and Design Technology

ECP327 Professional Experience 4 (Primary School 1)

ECE370 Advanced Management of Children's Behaviour

ECE330 Multiliterate Learners in Early Years and School Environments

ECE455 Effective Primary Mathematics Learning

ECP427 Professional Experience 5 (Primary School 2)

ECE465 Ecological Perspectives for Learning and Teaching in Early Childhood

ECE475 Effective Partnerships for Learning

Level 4

ECP226 Professional Teaching Practice and Child Study (0-3 Years) (2 credit points)

ECE360 Critical Issues in Safety and Child Protection

ECE440 Creative Arts 2: Music, Dance and Drama

ECE350 Transition Case Study (2 credit points)

ECE390 Management and Leadership

ESE499 Independent Project (cloud (online) mode unit)

BACHELOR OF EDUCATION (PRIMARY)



DEAKIN CODE	TRIMESTER INTAKE	2016 COURSE FEE
E359	T1	\$25 000

Course structure

The course comprises a total of 32 credit points.

Level 1

ETP101 Teacher - Learner Identities

SLE103 Ecology and the Environment

ALL153 Literature for Children and Young Adults

AND Elective Discipline Unit 1, one credit point from anywhere in the University.

ETP102 Social Contexts of Education

SIT106 Fundamental Concepts of Mathematics

AIA105 Visions of Australia: Time and Space From 1700 to 2010

AND

Elective Discipline Unit 2, (1 credit point) from anywhere in the University.

Note: Students must pass at least 5 units first year before progressing to second year level.

Level 2

ETP201Teacher - Learner Relationships

ECL210 Multiliterate Learners in Early Years Environments

EEH216 Primary Physical Education

AND Elective Unit 3 (1 credit point)

ECA209 Arts Education in Primary Schools

ESM210 Children and Mathematics: Developing Mathematical Concepts

EEH217 Student Health and Wellbeing

AND Elective Unit 4 (1 credit point)

Level 3

ETP301 Pedagogy

OR

ETS301 Pedagogy - Middle Years (7-10) (Select ETS301 if undertaking middle years study option)

ESM310 Teachers and Mathematics: Creating An Effective Classroom

EES345 Primary Science Education 1

AND Elective Unit 5 (1 credit point) from anywhere in the University OR if completing a LOTE sequence you will need to enrol in:

ESJ357 Studies in LOTE Curriculum A

ETP302Curriculum Inquiry

OR

ETS302 Curriculum Inquiry - Middle Years (7-10) (Select ETS302 if

undertaking middle years study option)

ECL310 Multiliterate Learners in Middle Years Environments

EEO311 Learners Living in Their World: Humanities Perspectives

AND Elective Unit 6 (1 credit point) from anywhere in the University OR if completing a LOTE sequence you will need to enrol in:

ESJ358 Studies in LOTE Curriculum B

l evel 4

ETP401 Assessment: Ways of Knowing Learners

EST400 Primary Technology Education: Creativity and Design

EEO410 Learners Inquiring in and About Their World: Human Disciplines

EEA411 Primary Arts Education: Focussed Study

ETP402 University-To-Work Transition

ESM410 Professional Practice and Mathematics: Designing an Inclusive Program

EES440 Primary Science Education 2

ECL410 Literacy Teacher - Researchers in New Times

ENGINEERING AND DESIGN

Engineering and design offers an exciting future for your working life. Engineers contribute to society in diverse and interesting ways and are responsible for the design, construction and project management of roads, airports, railways, water supply and sewerage systems, power generation and distribution, automation and factory control. Engineering and design technology professionals are also involved in designing mechanical systems such as cameras, anti-lock brakes, engine control units, disk drives, service and surgical robots, and artificial hearts.

Innovative course design

Deakin offers a progressive approach to engineering and design technology education, with an emphasis on project-based learning. What does this mean for you? It means Deakin works collaboratively with industry, and our students work on real projects from day one, developing ideas and designing products that meet industry client needs.

Industry links

Our long-standing partnership with Engineers Australia is an important relationship, ensuring our curriculum is relevant and that our engineering graduates develop the skill set that employers want. It also gives our degrees professional accreditation, which means that you can work anywhere in the world. In addition we receive input from industry through student placements, projects and our industry advisory group, which includes members from the following companies: Cyient, Ausnet, Iscar, Thales, Norman Disney & Young, Barwon Water, Ford and Hatch.

Experiential learning

Deakin's engineering and design technology courses focus on practical learning experiences from year one. Professional practice units provide opportunities for workplace visits, field trips, practical experience, industry learning and the establishment of valuable networks.



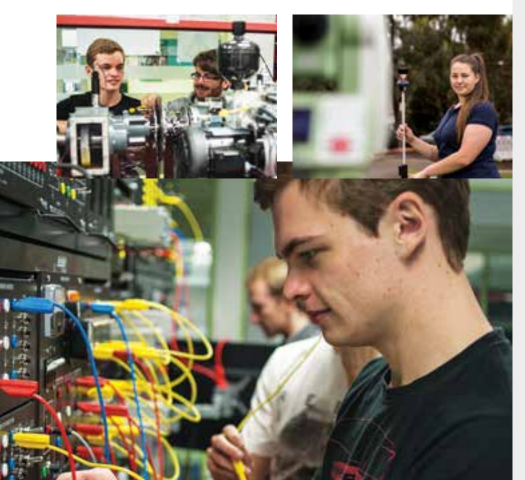


Deakin Engineering graduates are internationally qualified, giving them excellent career opportunities in Australia and around the world.

Explore endless possibilities through computer modelling, virtual reality environments, 3D printing, one of the largest high voltage teaching labs and world-leading rapid prototyping capabilities in Deakin's new Centre for Advanced Design in Engineering Training (CADET).

"

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



WHAT CAN I STUDY?

Engineering

Civil engineering

Civil engineering deals with the design, construction and project management of roads, airports, railways, water supply and sewerage systems, water resources management, buildings and other infrastructures.

See Bachelor of Civil Engineering (Honours).

Electrical and electronics engineering

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

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

Mechanical engineering

Mechanical engineering is the application of technology and science to the design, production and operation of systems, mechanical devices and machinery.

Mechanical engineers are involved in almost every design imaginable, including cars, robots and aeroplanes.

See Bachelor of Mechanical Engineering (Honours).

Mechatronics engineering

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

See **Bachelor of Mechatronics Engineering** (Honours).

Design

Design technology°

Focused on design and innovation, this course prepares graduates to be versatile, technologically minded professionals with the design, project management and entrepreneurial skills to drive the product innovations of the future.

See Bachelor of Design Technology.



[°] Subject to review for 2016.

Course	Course code	Years full-time	Campus	Trimester intake	2016 annual course fee	IELTS score required*
ENGINEERING						
Bachelor of						
Civil Engineering (Honours)	S460	4	G X ^	T1, T2	\$32 000	6/6
Electrical and Electronics Engineering (Honours)	S461	4	G X ^	T1, T2	\$32 000	6/6
Mechanical Engineering (Honours)	S462	4	G X ^	T1, T2	\$32 000	6/6
Mechatronics Engineering (Honours)	S463	4	G X ^	T1, T2	\$32 000	6/6
DESIGN						
Bachelor of						
Design Technology#	S307	3	G	2016	\$31 000	6/6
Related courses						
Bachelor of						
Construction Management (Honours)	S346	4	S	T1, T2	\$27 520	6/6

^{*} IELTS is the International English Language Testing System. The IELTS scores in the table above reflect the minimum overall score required as well as the lowest score allowed for any band (overall score/lowest band score). For further information about English language requirements, see page 18 of this Guide.

T1 = Trimester 1

T2 = Trimester 2

T3 = Trimester 3



[^] Students enrolled in Cloud (online) learning mode will be required to participate in a one week campus residential program at the Geelong Waurn Ponds Campus.

[#] This course does not accredit students to work as engineers.

FEATURED COURSES

For further information on all Engineering courses, visit deakin.edu.au/int-engineering For further information on the Design Technology course, visit deakin.edu.au/int-design-technology

BACHELOR OF CIVIL ENGINEERING (HONOURS) BACHELOR OF MECHANICAL ENGINEERING

4 G X

DEAKIN CODE	TRIMESTER INTAKE	2016 COURSE FEE
S460	T1, T2	\$32 000

Course structure

The course comprises a total of 30 core units and 2 engineering elective units

Year 1

SEB121 Engineering Practice SEP101 Engineering Physics SIT199 Applied Algebra and Statistics

SED102 Engineering Graphics and CAD

SEE010 Safety Induction Program (0 credit point safety induction unit)

SEE103 Electrical Systems

SEM111 Engineering Materials 1

SIT194 Introduction to Mathematical Modelling

SIT172 Programming for Engineers

Year 2

SEM218 Mechanics of Fluids SEM223 Engineering Mechanics

SEV217 Engineering Geology and Surveying

SEP291 Engineering Modelling

SEB223 The Professional Environment for Engineers and Scientists

SEM222 Stress Analysis SEV215 Water Systems SEV252 Geo Mechanics 1

Year 3

SEV320 Theory of Structures SEV322 Hydrology and Hydraulics SEV354 Transportation Engineering SEV362 Geo Mechanics 2 SEB324 Project Management

SEB324 Project Managemen

SEV323 Steel Structures

SEV353 Reinforced Concrete Structures SEV328 Water and Wastewater Treatment

SEP490 Engineering Work Experience (0 credit point, available in trimester 1, 2 and 3)

Year 4

SEJ441 Engineering Project A
SEV454 Advanced Structural Design
SEV455 Water System Design
SEJ446 Engineering Project B (2 credit points)
SEV414 Transportation Infrastructure
Plus two engineering elective units

Students enrolled in cloud learning mode are required to participate in a residential program at the Geelong Waurn Ponds Campus.

BACHELOR OF MECHANICAL ENGINEERING (HONOURS) 4 5 X

DEAKIN CODE	TRIMESTER INTAKE	2016 COURSE FEE
S462	T1, T2	\$32 000

Course structure

The course comprises a total of 30 core units and 2 engineering elective units

Year 1

SEB121 Engineering Practice

SED102 Engineering Graphics and CAD

SEP101 Engineering Physics

SIT199 Applied Algebra and Statistics

SEE010 Safety Induction Program (0 credit point safety induction unit)

SEE103 Electrical Systems

SEM111 Engineering Materials 1

SIT172 Programming for Engineers

SIT194 Introduction to Mathematical Modelling

Year 2

SEM218 Mechanics of Fluids

SEM212 Materials 2

SEM223 Engineering Mechanics

SEP291 Engineering Modelling

SEB223 The Professional Environment for Engineers and Scientists

SED202 Mechanical Design and CAM

SEM314 Principles of Thermodynamics

SEM222 Stress Analysis

Year 3

SEE321 Electro-Mechanical Systems SED302 Computer Aided Engineering SEM327 Dynamics of Machines

SEM329 Materials Selection and Performance

SEB324 Project Management SEE344 Control Engineering

SEM313 Manufacturing Technology

SEM422 Advanced Stress Analysis

Year 4

SEJ441 Engineering Project A

SEM405 Heat Transfer

SEM406 Modelling and Simulation

SED402 Advanced Design Methodologies

SEJ446 Engineering Project B (2credit points)

SEP490 Engineering Work Experience (0 credit point, available in trimester

1, 2 and 3)

Plus two engineering elective units

^Students enrolled in cloud learning mode are required to participate in a residential program at the Geelong Waurn Ponds Campus.

ENVIRONMENT

Many people talk about the importance of looking after our environment, but how many can say they are actually making a difference? Qualifications in environmental management and sustainability, marine biology, wildlife and conservation biology or fisheries and aquaculture give you the skills required to assist in the preservation of our environment for future generations.

Get your hands dirty!

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

First-class facilities and equipment

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

operated underwater vehicles beam images back to the boat as they are being generated on the sea floor, allowing you to participate in activities such as identifying marine plants and animals.

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IN THE FIELD

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

WHAT CAN I STUDY?

Environmental management and sustainability

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

See Bachelor of Environmental Science (Environmental Management and Sustainability).

Fisheries and aquaculture

Our fisheries and aquaculture course has a strong focus on environmental sustainability, in particular renewable resource exploitation and sustainable aquaculture of marine and freshwater species.

See Bachelor of Fisheries and Aquaculture.

Marine biology

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

See Bachelor of Environmental Science (Marine Biology).

Wildlife and conservation biology

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

See Bachelor of Environmental Science (Wildlife and Conservation Biology).

EXPERIENCE THE WORLD WHILE YOU STUDY

Our Study Abroad and Exchange Office offers various programs, including exchange, study abroad, short-term study programs, study tours and international volunteering opportunities. Deakin environment students have studied in a range of countries, including New Zealand, Canada, the US and Costa Rica. For more information on study abroad, please visit deakin.edu.au/studyoverseas.



deakin.edu.au/int-environment

Course	Course code	Years full-time	Campus	Trimester intake	2016 annual course fee	IELTS score required*
ENVIRONMENT						
Bachelor of						
Environmental Science (Environmental Management and Sustainability)	S398	3	В	T1, T2	\$31 000	6/6
Environmental Science (Marine Biology)	S399	3	W	T1, T2	\$31 000	6/6
Environmental Science (Wildlife and Conservation Biology)	S393	3	В	T1, T2	\$31 000	6/6
Fisheries and Aquaculture	S394	3	W	T1, T2	\$31 000	6/6
Related courses						
Bachelor of						
Science [^] With a major sequence in environmental science or freshwater biology*	S320	3	В С	T1, T2	\$31 000	6/6

T1 = Trimester 1 T2 = Trimester 2

T3 = Trimester 3



^{*} IELTS is the International English Language Testing System. The IELTS scores in the table above reflect the minimum overall score required as well as the lowest score allowed for any band (overall score/lowest band score). For further information about English language requirements, see page 18 of this Guide.

^Please refer to the 2016 Undergraduate Science booklet for more information.

*The major sequence in freshwater biology is only available at the Warrnambool Campus. As such, students wishing to study freshwater biology are required to commence a Bachelor of Science at the Melbourne Burwood Campus or Geelong Waurn Ponds Campus. After one or two years of study, students must then complete the requirements of the freshwater biology are required to commence at the Warrnambool Campus. biology major sequence at the Warrnambool Campus.

FEATURED COURSES

For further information on all Environment courses, visit deakin.edu.au/int-environment

BACHELOR OF ENVIRONMENTAL SCIENCE (ENVIRONMENTAL MANAGEMENT AND SUSTAINABILITY) 3 B

DEAKIN CODE	TRIMESTER INTAKE	2016 COURSE FEE
S398	T1, T2	\$31 000

Course structure

The course comprises a total of 24 credit points.

Year 1

SLE103 Ecology and the Environment

SLE101 Techniques in Environmental Science

SLE010 Laboratory and Fieldwork Safety Induction Program (compulsory

0 credit point unit)

SLE102 Physical Geography

SLE121 Environmental Sustainability

STP010 Introduction to Work Placements (compulsory 0 credit point unit) Plus four elective units

Year 2

SLE201 Society and Environment

SLE231 Hydrology and Water Resources Management

SLE218 Indigenous Engagement: Natural Resource Management

SLE207 Environmental Planning and Impact Assessment

SLE226 Environmental Team Based Research

Plus three elective units

Year 3

SLE301 Professional Practice #

SLE303 Managing Environmental Projects

SLE308 Policy Instruments for Sustainability

SLE305 Catchment and Coastal Management

SLE332 Geographic Information Systems for Environmental Scientists *Plus one unit from:*

SLE342 Risks to Healthy Environments

SLE320 Resource Efficiency and Waste Management (Trimester 3) Plus two elective units

Must have successfully completed STP010 Introduction to Work Placements (0 credit point unit)

BACHELOR OF ENVIRONMENTAL SCIENCE (WILDLIFE AND CONSERVATION BIOLOGY) 3 D

DEAKIN CODE	TRIMESTER INTAKE	2016 COURSE FEE
S393	T1, T2	\$31 000

Course structure

The course comprises a total of 24 credit points.

Year 1

SLE111 Cells and Genes

SLE103 Ecology and the Environment

SLE151 Biodiversity: A Global Perspective

SLE010 Laboratory and Fieldwork Safety Induction Program (compulsory 0 credit point unit)

SLE102 Physical Geography

SLE114 Introduction to Parks and Wildlife Conservation

SLE132 Biology: Form and Function

STP010 Introduction to Work Placements (compulsory 0 credit point unit)

Plus two elective units

Year 2

SLE201 Society and Environment

SLE220 Wildlife Ecology

SLE204 Animal Diversity

SLE202 Landscape Evolution

SLE226 Environmental Team Based Research

Plus three elective units

Year 3

SLE301 Professional Practice #

SLE310 Pest Plants and Animals

SLE322 Landscape Ecology

SLE309 Wildlife Conservation

SLE317 Australian Vegetation and Its Management

SLE332 Geographic Information Systems for Environmental Scientists

Plus two elective units

Must have successfully completed STP010 Introduction to Work Placements (0 credit point unit)

HEALTH AND NUTRITION

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

Our Faculty of Health makes a difference

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

Study a broad degree and find your niche

Explore and enhance your opportunities in the health industry by studying the Bachelor of Health Sciences. This course is extremely flexible, and you can create a qualification to suit your unique career aspirations. The course allows you to concentrate your studies on two specialised health-related areas and explore complementary study areas that appeal to your interests.

Gain experience in the real world before you graduate

Public health and health promotion students undertake a minimum of 120 hours of field visits and practicum placements as part of the course. A great thing about this is that you can either organise your own placement if there's somewhere in particular you'd like to gain experience or you can have Deakin organise it for you – the choice is yours!

Deakin undergraduate pathways to dietetics

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

PURPOSE-BUILT FACILITIES

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



WHAT CAN I STUDY?

Food and nutrition sciences

Gain an understanding of the nature of food and the importance of nutrition for health. Learn about human nutrition and the complexity of current issues relating to food and human health, as well as the nutrition and health implications of food composition and processing.

See...

Bachelor of Food and Nutrition Sciences, Bachelor of Health Sciences and related combined courses.

Public health and health promotion

Acquire the knowledge and skills required to tackle population health issues by implementing a range of activities directed at improving the health of populations. Develop an understanding of program planning and evaluation, health education, determinants of health, the media, policy development and more.

See

Bachelor of Public Health and Health Promotion, Bachelor of Health Sciences and related combined courses.

Health sciences

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

See **Bachelor of Health Sciences**, and related combined courses.



Environmental health

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

See.

Bachelor of Health Sciences, Bachelor of Public Health and Health Promotion, and related combined courses.

Exercise science

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

See...

Bachelor of Exercise and Sport Science (see page 107), Bachelor of Health Sciences, and related combined courses.

Family, society and health

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

See...

Bachelor of Health Sciences, Bachelor of Public Health and Health Promotion, and related combined courses.



Food studies

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

See

Bachelor of Food and Nutrition Sciences, Bachelor of Health Sciences, and related combined courses.

Health promotion

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

See...

Bachelor of Public Health and Health Promotion, Bachelor of Health Sciences, and related combined courses.

Health and sustainability

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

See...

Bachelor of Health Sciences, Bachelor of Public Health and Health Promotion, and related combined courses.

Continued on next page...

Health science can provide an excellent pathway for application into employment, and postgraduate and research courses in public health nutrition, dietetics, coaching and counselling, public health, health promotion, human nutrition, social work and psychology.

HEALTH AND NUTRITION

Medical biotechnology

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

See Bachelor of Health Sciences, and related combined courses.

Nutrition

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

See...

Bachelor of Food and Nutrition Sciences, **Bachelor of Health Sciences**, **and related combined courses**.

People, society and disability

Expand your job opportunities by being better informed about positive options and techniques to assist and support the one in five members of the Australian population who has some form of disability.

See...

Bachelor of Health Sciences, Bachelor of Public Health and Health Promotion, and related combined courses.

Physical activity and health

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

See..

Bachelor of Exercise and Sport Science (see page 107),

Bachelor of Health Sciences, and related combined courses.

Psychology

Develop your understanding of a range of topics in psychology, which is the science concerned with unravelling questions about human behaviour and mental processes. The 6-credit-point major sequence is designed to complement other studies within the Bachelor of Health Sciences. It does not meet the requirements for entry into fourth-year psychology studies or lead to a professional qualification in psychology. If you wish to pursue registration as a psychologist you can meet your undergraduate study requirements by taking the 10-credit point major sequence.

See...

Bachelor of Health Sciences, Bachelor of Psychological Sciences (see page 92), and related combined courses.

Sport coaching

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

See...

Bachelor of Exercise and Sport Science (see page 107), Bachelor of Health Sciences, and related combined courses.

See also...

Allied health...page 24
Nursing and midwifery...page 86
Psychology...page 90
Sport...page 102

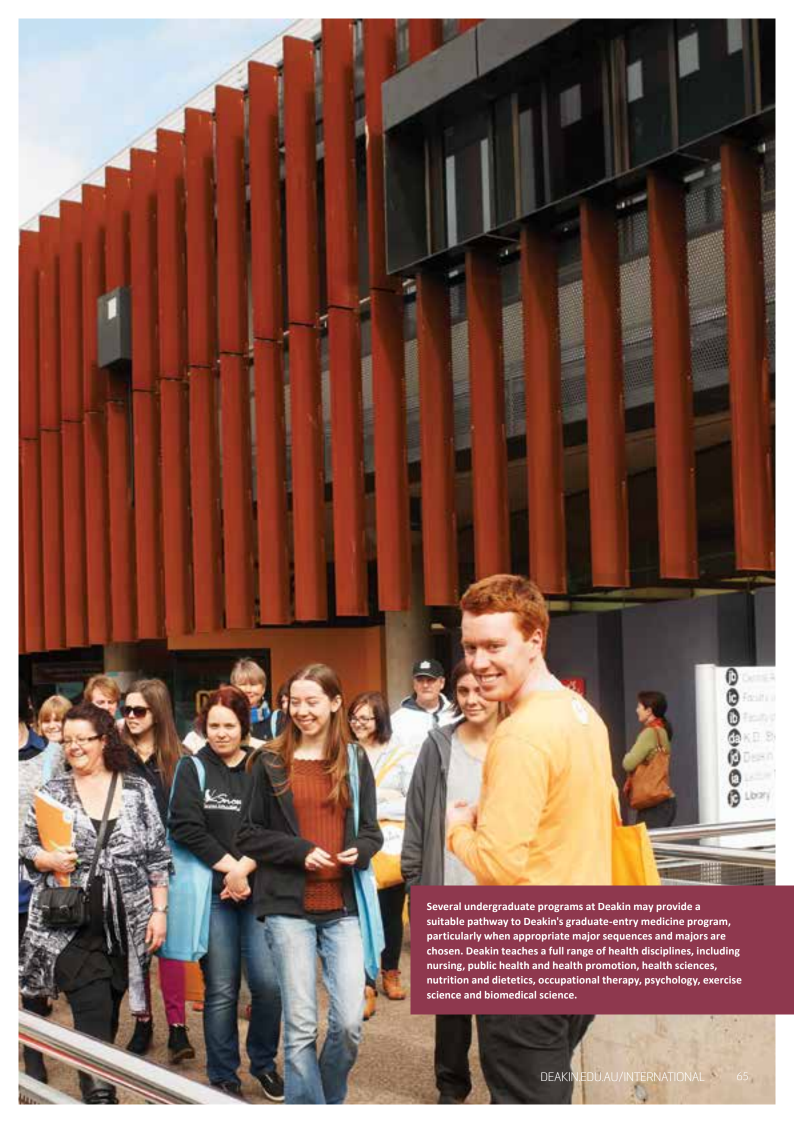




Job growth in this sector is strong and continues to increase as public health issues and ageing populations affect health care systems not only in Australia but around the world.

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Course	Course code	Years full-time	Campus	Trimester intake	2016 annual course fee	IELTS score required*
HEALTH AND NUTRITION						
Bachelor of						
Food and Nutrition Sciences	H315	3	В	T1, T2	\$30 800	6.5/6
Health Sciences	H300	3	B G W	T1, T2* (*Burwood only)	\$27 520	6/6
Public Health and Health Promotion	H313	3	BG	T1	\$27 520	6/6
Health and Nutrition combined courses						
Bachelor of/Bachelor of						
Health Sciences/Arts	D391	4	В	T1	\$27 520	6/6
Information Systems/Health Sciences	D368	4	ВЅ	T1, T2	\$27 520	6/6
Food and Nutrition Sciences/Commerce	D301	4	В	T1	\$30 800	6/6
Nursing/Public Health and Health Promotion	D381	4	В	T1	\$30 800	7/7
Public Health and Health Promotion/Commerce	D388	4	В	T1	\$27 520	6/6

^{*} IELTS is the International English Language Testing System. The IELTS scores in the table above reflect the minimum overall score required as well as the lowest score allowed for any band (overall score/lowest band score). For further information about English language requirements, see page 18 of this Guide.

T1 = Trimester 1

T2 = Trimester 2

T3 = Trimester 3



FEATURED COURSES

For further information on all Health and Nutrition courses, visit deakin.edu.au/int-health

BACHELOR OF FOOD AND NUTRITION SCIENCES 3 6

DEAKIN CODE	TRIMESTER INTAKE	2016 COURSE FEE	
H315.5	T1, T2	\$30 800	

Course structure

The course comprises a total of 24 credit points.

Level 1

HSN101 Foundations of Food, Nutrition and Health

HBS109 Human Structure and Function

HSN103 Food: the Environment and Consumers

SLE133 Chemistry in Our World *

SLE010 Laboratory and Fieldwork Safety Induction Program (0 credit

HSN010 Food and Nutrition Laboratory Safety (0 credit point)

HSN107 Physiology of Human Growth and Development

HSN104 The Science of Food

HSN106 Food Fundamentals

Plus one elective unit

OR

SLE155 Chemistry for the Professional Sciences *

Level 2

HSN209 Food Security and Safety

HSN211 Nutritional Physiology

HSN202 Lifespan Nutrition

HSN210 Nutrition and Food Promotion

OR

HSE208 Integrated Human Physiology

Plus four elective units

Level 3

HSN301 Diet and Disease

HSN309 Food Policy and Regulation

HSN313 Sensory Evaluation of Foods

HSN302 Population Nutrition

HSN305 Assessing Food Intake and Activity

Plus three elective units

SLE155 Chemistry for the Professional Sciences (Level 1, Trimester 2)

SLE212 Biochemistry (Level 2, Trimester 1)

SLE222 Biochemical Metabolism (Level 2, Trimester 2)

A second physiology unit is required at 2nd or 3rd year:

HSE208 Integrated Human Physiology

HSN211 Nutritional Physiology

SLE211 Principles of Physiology

SLE221 Anatomy and Physiology

Elective units

HSN213 Current Controversies in Food and Nutrition

HSN307 Sports Nutrition: Theory and Practice

HSN315 Food Manufacturing and Process Innovation

HSN204 Food Microbiology and HACCP

HSN206 Food Analysis and Quality Assurance

HSN212 Functional Foods and Biotechnology

HSN213 Current Controversies in Food and Nutrition

HSN308 Food, Nutrition and Society

HSN311 Food and Nutrition Practicum

HSN320 Trends in Product Development

HSN360 International Perspectives in Food and Nutrition

Major sequences

Exercise Science

Health Promotion

Physical Activity and Health

Psychology

Exercise Science

Major sequence units e

HBS109 Human Structure and Function

HSE102 Functional Human Anatomy

HSE201 Exercise Physiology

HSE202 Biomechanics

HSE301 Principles of Exercise Prescription

HSE302 Exercise Programming

Health Promotion

Major sequence units

HBS107 Understanding Health

HBS110 Health Behaviour

HSH201 Planning and Evaluation 1

HSH218 Planning and Evaluation 2

HSH302 Politics, Policy and Health

HSH313 Contemporary Health Issues

Physical Activity and Health

Major sequence units

HBS107 Understanding Health

HBS110 Health Behaviour

HSE203 Exercise Behaviour

HSE212 Physical Activity Promotion and Evaluation

HSE313 Understanding Children's Physical Activity

HSE316 Physical Activity and Population Health

Psychology

Major sequence units

HPS111 Psychology A: Fundamentals of Human Behaviour

HPS121 Psychology B: Individual and Social Development

HPS201 Research Methods in Psychology A

HPS202 Child and Adolescent Development

HPS203 The Human Mind

HPS204 Human Social Behaviour

HPS205 Brain, Biology and Behaviour HPS301 Research Methods in Psychology B

HPS307 Personality

HPS308 Psychopathology

^{*}Students who want to complete H718 Master of Dietetics pre-requisites must enrol in the core unit of HSE208 Integrated Human Physiology INSTEAD OF HSN210 Nutrition and Food Promotion, AND the following elective units:

HEALTH AND NUTRITION

BACHELOR OF HEALTH SCIENCES 3 B C W

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DEAKIN CODE	TRIMESTER INTAKE	2016 COURSE FEE
H300	T1, T2#	\$27 520
	(#Burwood only)	

Course structure

The course comprises a total of 24 credit points. These must include HBS107, HBS 108 plus at least 2 major sequences of study.

Major sequences

Environmental Health Exercise Science

Family, Society and Health

Food Studies Health Promotion Health and Sustainability Medical Biotechnology

Nutrition

People, Society and Disability Physical Activity and Health

Psychology **Sport Coaching**

Environmental Health

Major sequence units

HBS107 Understanding Health SLE111 Cells and Genes

HSN101 Foundations of Food, Nutrition and Health

SLE234 Microbiology

HSH205 Epidemiology and Biostatistics 1

SLE312 Toxicology

SLE342 Risks to Healthy Environments

Exercise Science

Major sequence units

HBS109 Human Structure and Function

HSE102 Functional Human Anatomy

HSE201 Exercise Physiology

HSE202 Biomechanics

HSE301 Principles of Exercise Prescription

HSE302 Exercise Programming

Family, Society and Health

Major sequence units

HSH105 Understanding Families and Health

HBS108 Health Information and Data

HSH206 Human Development and Healthy Families

HSH207 Socio-Economic Status and Health

HSH306 People, Health and Place

HSH313 Contemporary Health Issues

Food Studies

Major sequence units

HSN101 Foundations of Food, Nutrition and Health

HSN104 The Science of Food

HSN204 Food Microbiology and HACCP

HSN209 Food Security and Safety

HSN309 Food Policy and Regulation

HSN315 Food Manufacturing and Process Innovation

Trimester 3 elective:

HSN360 International Perspectives in Food and Nutrition

Recommended elective (offered in Trimester 2)

HSN320 Trends in Product Development

Health Promotion

Major sequence units

HBS107 Understanding Health

HBS110 Health Behaviour

HSH201 Planning and Evaluation 1

HSH218 Planning and Evaluation 2

HSH302 Politics, Policy and Health

HSH313 Contemporary Health Issues

Health and Sustainability

Major sequence units

SLE121 Environmental Sustainability

HSH112 Local and Global Environments for Health

HSH201 Planning and Evaluation 1

SHD201 Creating Sustainable Futures

HSH302 Politics, Policy and Health

HSH340 Health in Action: Planning for Sustainable Change

Medical Biotechnology

Major sequence units

HMM101 Introduction to Medical Biotechnology

HMM102 Principles of Gene and Genomic Technology

HMM201 Medical Nanotechnology

HMM202 Molecular Diagnostics

HMM302 Innovations in Medical Biotechnology

HMM305 Cell and Tissue Engineering

Nutrition

Major sequence units

HBS109 Human Structure and Function

HSN101 Foundations of Food, Nutrition and Health

HSN211 Nutritional Physiology*

HSN202 Lifespan Nutrition

HSN301 Diet and Disease

HSN302 Population Nutrition

*Students who have previously completed HSN201 do not need to also complete HSN211

Trimester 3 elective

HSN360 International Perspectives in Food and Nutrition

People, Society and Disability

Major sequence units

HDS101 Communication and Diversity

HDS106 Diversity, Disability and Social Exclusion

HDS209 Diversity in Childhood and Adolescence

HDS210 Diversity At Work

HDS301 The Effective Practitioner

HDS310 Human Rights and Advocacy

Physical Activity and Health

Major sequence units

HBS107 Understanding Health

HBS110 Health Behaviour

HSE203 Exercise Behaviour

HSE212 Physical Activity Promotion and Evaluation

HSE313 Understanding Children's Physical Activity

HSE316 Physical Activity and Population Health

Psychology

Major sequence units

HPS111 Psychology A: Fundamentals of Human Behaviour

HPS121 Psychology B: Individual and Social Development

HPS201 Research Methods in Psychology A

HPS202 Child and Adolescent Development

HPS203 The Human Mind

HPS204 Human Social Behaviour

HPS205 Brain, Biology and Behaviour

HPS301 Research Methods in Psychology B

HPS307 Personality

HPS308 Psychopathology

Sport Coaching

Major sequence units

HSE105 Principles of Sport Coaching

HSE106 Introduction to Sport Coaching Practice

HSE204 Motor Learning and Development*

HSE205 Advanced Sport Coaching Theory and Practice

HSE305 Issues in Sport Coaching

HSE321 Sport Coaching and Development Practicum

^{*}As part of this major sequence, students are not required to do HSE204 if they have completed HSE206



HUMANITIES AND SOCIAL SCIENCES

Deakin's courses in humanities and social sciences open up a broad range of career opportunities, from tourism and foreign affairs to criminology, politics and government.

Study in these areas will help you develop a number of skills that are transferable across a range of industries and prepare you for lifelong learning, such as communication, problem solving, analysis, investigation, evidence-based decision making and critical thinking.

Our Humanities and social science courses are world class

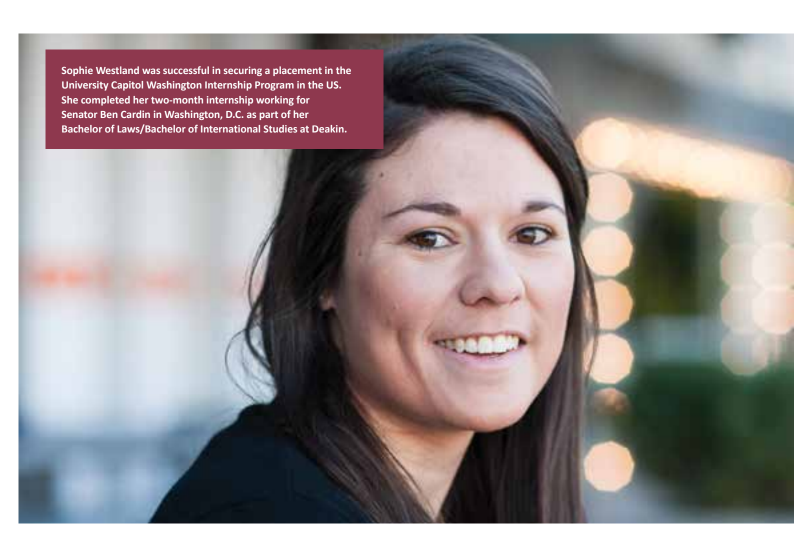
Among all universities in the world, Deakin was ranked in the Top 1% for Politics and International Studies, History and Archaeology, and Sociology by the prestigious QS World University Rankings in 2014.

Degree programs with an international perspective

Our faculty of leading scholars and industry professionals can connect you to the Australian experience and to forces driving the whole of the world. In an increasingly globalised workplace, it is more important than ever to understand the international political, social and cultural dynamics that shape our businesses and communities.

Gain valuable international experience

The opportunity to travel during your studies is right at your fingertips. Expand your international perspective and strengthen your employability through overseas work experience, study tours and intensive language programs.



WHAT CAN I STUDY?

Anthropology

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

See...

Bachelor of Arts, Bachelor of International Studies, Combined courses.

Arabic

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

See..

Bachelor of Arts, Bachelor of International Studies, Diploma of Language, Combined courses.

Australian studies

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

See...

Bachelor of Arts, Bachelor of International Studies, Combined courses.

Chinese

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

See..

Bachelor of Arts, Bachelor of International Studies, Diploma of Language, Combined courses.

Criminology

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

See...

Bachelor of Criminology, Bachelor of Arts, Combined courses.

History

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

See...

Bachelor of Arts, Combined courses.

Indonesian

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

See...

Bachelor of Arts, Bachelor of International Studies, Diploma of Language, Combined courses.

International relations

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

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Bachelor of Arts, Bachelor of International Studies, Combined courses.

International studies

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

See...

Bachelor of International Studies, Combined courses.

Continued on next page...

YOU'LL LEARN FROM EXPERTS

Our teaching staff have extensive experience working in the industry, are active in the media and are conducting important research, making a positive impact in Australia and around the world.



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I experienced first-hand the daily operation of a senate office and had the opportunity to witness once in a lifetime events such as the inauguration of President Barack Obama and the inquisition of Hillary Clinton over the Benghazi attack.

HUMANITIES AND SOCIAL SCIENCES

Language and culture studies

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

See..

Bachelor of Arts, Bachelor of International Studies, Diploma of Language, Combined courses.

Middle East studies

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

See...

Bachelor of Arts, Bachelor of International Studies, Combined courses.

Philosophy

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

See...

Bachelor of Arts, Combined courses.

Politics and policy studies

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

See...

Bachelor of Arts, Bachelor of International Studies, Combined courses.

Psychology

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

See.

Bachelor of Arts (Psychology), Combined courses.

Sociology

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

See...

Bachelor of Arts, Combined courses.

Spanish

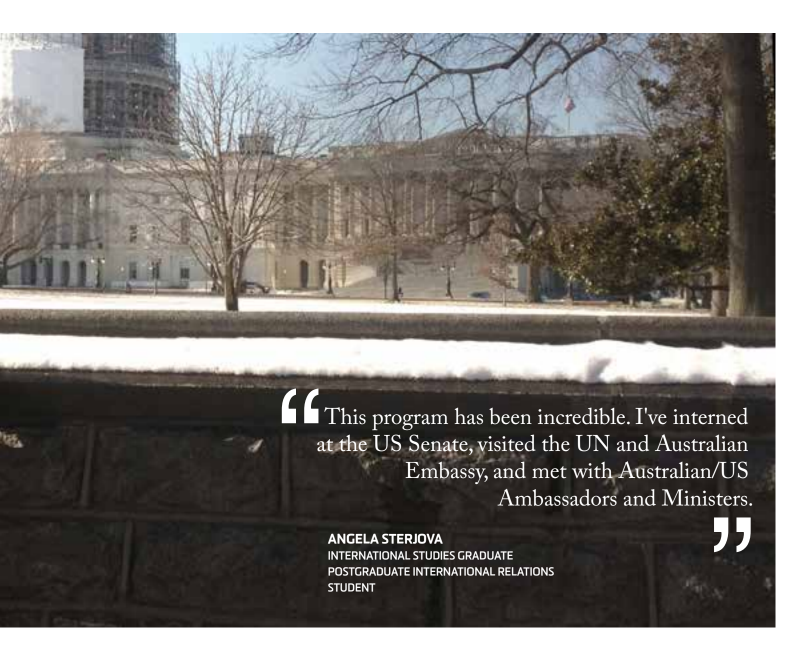
Approximately 406 million people speak Spanish, making it second only to Mandarin Chinese in terms of its number of native speakers worldwide. Our course not only develops communication skills in this important language, but also provides you with an understanding of the history and culture of Spanish-speaking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

See...

Bachelor of Arts, Bachelor of International Studies, Diploma of Language, Combined courses.







CRACK THE CASE WITH A CRIMINOLOGY DOUBLE DEGREE

Deakin's criminology program is among the most extensive in Australia. You can study criminology as a stand alone dedicated degree, as well as a combined degree with forensic science, information technology security, law or psychology.



Course	Course code	Years full-time	Campus	Trimester intake	2016 annual course fee	IELTS score required*
HUMANITIES AND SOCIAL SCIENCES						
Bachelor of						
Arts	A300	3	B S G W X	T1, T2, T3	\$24 120	6/6
Arts (Psychology)	A301	3	BGWX	T1, T2, T3	\$23 800	6/6
Criminology	A329	3	BGX	T1, T2, T3	\$23 480	6/6
International Studies	A326	3	B G X	T1, T2	\$23 480	6/6
Humanities and Social Sciences combined	courses					
Bachelor of/Bachelor of						
Arts/Commerce (Trimester 3 intake for Melbourne Burwood Campus only)	D313	4	B G W	T1, T2, T3	\$26 000	6/6
Arts /Laws	D312	5	B S W	T1,T2	\$30 000	7/6.5
Arts/Science	D311	4	B G	T1, T2, T3	\$31 000	6/6
Arts - Chinese/Commerce	D317	4	В	T1, T2	\$26 000	6/6
Criminology/IT Security	D380	4	B G X	T1,T2	\$26 000	6/6
Criminology/Laws	D335	5	B S	T1, T2	\$30 000	7/6.5
Criminology/Psychological Science	D390	4	B G X	T1, T2	\$28 520	6/6
Forensic Science/Criminology	D329	4	G	T1, T2	\$31 000	6/6
Health Sciences/Arts	D391	4	В	T1	\$27 520	6/6
Information Systems/Arts	D370	4	B S X	T1, T2	\$25 000	6/6
International Studies/Commerce	D338	4	B G X	T1, T2	\$26 000	6/6
Laws/International Studies	D323	5	B S	T1, T2	\$30 000	7/6.5
Teaching (Secondary)/Arts	D347	4	В	T1, T2, T3	\$25 000	7/6.5
Bachelor of/Diploma of						
Information Systems/Language	D328	3.5	B S X	T1	\$25 000	6/6

^{*} IELTS is the International English Language Testing System. The IELTS scores in the table above reflect the minimum overall score required as well as the lowest score allowed for any band (overall score/lowest band score). For further information on English language requirements, see page 18 of this guide.

T1 = Trimester 1

T2 = Trimester 2

T3 = Trimester 3

FEATURED COURSES

For further information on all Humanities and Social Sciences courses, visit deakin.edu.au/int-humanities

BACHELOR OF ARTS 3 B S G W X

DEAKIN CODE	TRIMESTER INTAKE	2016 COURSE FEE
A300	T1,T2,T3	\$24 120

Course structure

The course comprises a total of 24 credit points.

Major sequences

Animation B

Anthropology B G X

Arabic B G X

Australian Studies B G W X

Children's Literature B G W X

Chinese B G

Criminology B G X

Dance B**

Drama B

Film Studies B

History B G X Indonesian B G X

International Relations B G X

Journalism B G W X

Language and Culture Studies B G X*

Literary Studies B G X

Media Studies B G X

Middle East Studies B G X

Philosophy B G X

Photography **B**

Politics and Policy Studies B G W X

Professional and Creative Writing

G

Public Relations B G W#X

Sociology B G W^ X

Spanish B G X

Visual Arts B S

- * A full major sequence in Chinese is not available at this campus.
- ** Dance major sequence offered to Bachelor of Teaching (Secondary)/Bachelor of Arts (D347) students and students enrolled in Bachelor of Creative Arts courses only.
- ^ A full major sequence in sociology and politics and policy studies offered to Warrnambool Campus students by a combination of campus and cloud (online) units. # A full major sequence is not available at this campus

BACHELOR OF INTERNATIONAL STUDIES

3 B G X

DEAKIN CODE	TRIMESTER INTAKE	2016 COURSE FEE	
A326	T1, T2	\$23 480	

Course structure

The course comprises a total of 24 credit points.

Core units (6 credit points)

AIS101 Intercultural Communication ALW117 Professional Writing for Work

Level 2

AIS201 International Studies @ Work AIR234 Order and Justice in World Politics Plus at least one of: AIP230 Public Policy in Australia ASC250 Social Research: An Introduction

Level 3

AIS302 Developed and Developing Worlds

Major sequences

Students must select at least one major (8 credit points) from the following:

Anthropology

Arabic

Chinese

Indonesian

International Relations

Language and Culture Studies

Middle East Studies

Politics and Policy Studies

Spanish

International Experience

All students must complete at least 2 credit points of international experience, selected from one or more of the following:

Trimester of study at an overseas university exchange partner; International internship (AIS330 or AIS331);

In-country language program (in Chinese, Indonesian, Arabic or Spanish); Approved study abroad program or approved study tour (AIS202, AIS203 or other):

Approved onshore internship with an international organisation (available for AIS330 only)

COMBINED COURSES IN INTERNATIONAL STUDIES

Some courses at Deakin let you undertake two degrees at the same time. You'll complete two degrees faster than it would take to complete them separately, and you'll also save on university fees.

For example, Deakin's Bachelor of International Studies can also be taken as part of a double degree program with a Bachelor of Commerce (D338) or a Bachelor of Laws (D323).



INFORMATION TECHNOLOGY

IT offers an exciting future! The sector is thriving, with IT being an essential component to innovation and productivity across a wide range of industries including finance, telecommunications, health, retail and government.

How you study IT at Deakin depends on your interests and career aspirations. A generic IT degree enables you to select from a diverse range of study areas, designing a pathway for the direction you want to take. Alternatively, you can choose a specialist IT degree, for example a Bachelor of IT Security, if you have a focused interest in a specific area and already know your chosen career path.

Your future career

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

Professional recognition

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

Maintaining relevance

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



'The staff and faculty members at Deakin are friendly and approachable; in all cases they go above and beyond to make sure you are getting the most out of your course. I love the fact that staff members will make sure we are kept updated on all of the latest activities and opportunities even outside the course. These extracurricular activities are what makes studying at Deakin a unique experience.'

JUSTIN FENECH

GAMES DESIGN AND DEVELOPMENT STUDENT

GAIN INDUSTRY EXPERIENCE

As an IT student at Deakin, you will undertake a work placement as part of your course, enabling you to experience a professional work environment, develop professional networks and explore career opportunities before you graduate. High-achieving students also have opportunities to apply for industry-based learning placements, which come with an industry-funded scholarship.

WHAT CAN I STUDY?

Information technology

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

See...

Bachelor of Information Technology, Bachelor of Information Systems/ Bachelor of Information Technology.

Computer science

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

See Bachelor of Computer Science.



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

See...

Bachelor of Games Design and Development, Bachelor of Information Technology.

Securitu

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

See...

Bachelor of Information Technology, Bachelor of IT Security, Bachelor of Criminology/ Bachelor of IT Security.

The IT sector is thriving, with demand for graduates high, creating exciting and diverse career opportunities.



Cloud computing

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

See Bachelor of Computer Science, Bachelor of Information Technology.

Data science

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

See Bachelor of Computer Science.

Interactive media design

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

See Bachelor of Information Technology.

Mobile and apps development

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

See Bachelor of Information Technology.

Programming

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

See Bachelor of Information Technology.

Information systems

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

See Bachelor of Information Systems, and related combined courses.





deakin.edu.au/int-it deakin.edu.au/int-is

Course	Course code	Years full-time	Campus	Trimester intake	2016 annual course fee	IELTS score required*
INFORMATION TECHNOLOGY						
Bachelor of						
Information Technology	S326	3	B G X	T1, T2	\$26 000	6/6
Computer Science	S306	3	ВХ	T1, T2	\$26 000	6/6
Games Design and Development	S333	3	B G X	T1, T2	\$26 000	6/6
IT Security	S334	3	B G X	T1, T2	\$26 000	6/6
Information Systems	M340	3	B S X	T1, T2**	\$25 000	6/6
Information Technology combined course	S					
Bachelor of/Bachelor of						
Information Systems/Information Technology	D371	4	ВХ	T1, T2	\$26 000	6/6
Criminology/IT Security	D380	4	B G X	T1, T2	\$26 000	6/6
Commerce/Information Systems	D366	4	B S X	T1, T2	\$26 000	6/6
Information Systems/Arts	D370	4	B 5 ^ X	T1, T2	\$25 000	6/6
Information Systems/Health Sciences	D368	4	B 5 ^	T1, T2#	\$27 520	6/6
Information Systems/Laws	D367	5	B S X	T2	\$30 000	7/6.5
Information Systems/Science	D369	4	В	T1, T2	\$31 000	6/6
Bachelor of/Diploma of						
Information Systems/Language	D328	3.5	B S ^	T1	\$25 000	6/6

^{*} IELTS is the International English Language Testing System. The IELTS scores in the table above reflect the minimum overall score required as well as the lowest score allowed for any band (overall score/lowest band score). For further information about English language requirements, see page 18 of this Guide.
** T2 intake offered at Melbourne Burwood Campus and Cloud (Online) only.

[^] Students enrolled in this combined course will be required to undertake units of study at both the Geelong Waurn Ponds and Geelong Waterfront campuses.

[#] Offered at Melbourne Burwood Campus only.

T1 = Trimester 1

T2 = Trimester 2

T3 = Trimester 3

FEATURED COURSES

For further information on all Information Technology courses, visit deakin.edu.au/int-it For further information on all Information Systems courses, visit deakin.edu.au/int-is

BACHELOR OF INFORMATION TECHNOLOGY



DEAKIN CODE	TRIMESTER INTAKE	2016 COURSE FEE
S326	T1, T2	\$26 000

Course structure

The course comprises a total of 24 credit points.

Core Units

SIT010 Safety Induction Program (0 credit point safety induction unit)

SIT101 Fundamentals of Information Technology

SIT103 Database and Information Retrieval

SIT104 Introduction to Web Development

SIT105 Critical Thinking and Problem Solving for IT

SIT202 Computer Networks

SIT223 Information Technology Professional Skills

SIT302 Project

SIT306 Work Placement

SIT374 Project Management

Major sequences

Cloud Computing

Game Development

Interactive Media Design

Mobile and Apps Development

Programming

Security

Cloud Computing

Major sequence units

SIT113 Cloud Computing and Virtualisation

SIT182 Introduction to Computer Security

SIT272 Enterprise Network Construction SIT277 Enterprise Network Management

SIT340 Research and Development in Information Technology

SIT382 System Security

Game Development

Major sequence units

SIT151 Game Fundamentals

SIT190 Introductory Mathematical Methods **

SIT204 Mathematics and Physics for Games

SIT153 Introduction to Game Programming

SIT354 Real-Time Graphics and Rendering

SIT255 Advanced Game Development

SIT353 Multiplayer and Networked Games

Interactive Media Design

Major sequence units

SIT161 Principles of Interactive Media

SIT162 Interactive Media Systems

SIT253 Audio and Visual Game Elements

SIT264 Authoring of Interactive Media

SIT361 Multimedia Systems and Technology

SIT365 Interface Design

Mobile and Apps Development

Major sequence units

SIT102 Introduction to Programming

SIT120 Introduction to Apps Design

SIT206 iOS Programming

SIT207 Android Programming

SIT305 Advanced Apps Development

SIT313 Mobile Computing

Programming

Major sequence units

SIT102 Introduction to Programming

SIT232 Object-Oriented Development

SIT221 Data Structures and Algorithms

SIT203 Web Programming

SIT321 Software Engineering

SIT323 Practical Software Development

Security

Major sequence units

SIT182 Introduction to Computer Security

SIT192 Discrete Mathematics

SIT281 Cryptography

SIT284 IT Security Management

SIT382 System Security

SIT384 Corporate Computer and Network Security

BACHELOR OF COMPUTER SCIENCE 3 B

DEAKIN CODE	TRIMESTER INTAKE	2016 COURSE FEE
S306	T1, T2	\$26 000

Course structure

The course comprises a total of 24 credit points.

Year 1

SIT010 Safety Induction Program (0 credit point safety induction unit)

SIT105 Critical Thinking and Problem Solving for IT

SIT190 Introductory Mathematical Methods*

SIT111 Introduction to Computer Science

SIT102 Introduction to Programming

SIT103 Database and Information Retrieval

SIT192 Discrete Mathematics Two SIT-coded units (major)

SIT222 Operating Systems Concepts

SIT223 Information Technology Professional Skills

SIT232 Object-Oriented Development

SIT202 Computer Networks

SIT221 Data Structures and Algorithms

Plus one elective unit

Plus two SIT-coded units (major)

Year 3

SIT365 Interface Design

SIT322 Distributed Systems

SIT302 Project

SIT306 Work Placement

Plus two elective units

Plus two SIT-coded units (major)

Major sequences

Cloud Computing

Data Science

^{**}NOTE: students who have completed Mathematical Methods 3 and 4 or equivalent may choose to replace SIT190 with an elective unit

^{*} Students who have completed Mathematical Methods 3 and 4 or equivalent may choose to replace SIT190 with an elective unit

Cloud Computing

Major sequence units

SIT113 Cloud Computing and Virtualisation

SIT182 Introduction to Computer Security

SIT272 Enterprise Network Construction

SIT277 Enterprise Network Management

SIT340 Research and Development in Information Technology

SIT382 System Security

Data Science

Major sequence units

SIT191 Introduction to Statistics and Data Analysis

SIT112 Data Science Concepts

SIT208 Advanced Data Science

SIT292 Linear Algebra for Data Analysis

SIT399 Computational Decision Analysis

SIT307 Data Mining and Machine Learning *

BACHELOR OF GAMES DESIGN AND DEVELOPMENT 3 B G X

DEAKIN CODE	TRIMESTER INTAKE	2016 COURSE FEE
S333	T1, T2	\$26 000

Course structure

The course comprises a total of 24 credit points.

Year 1

SIT101 Fundamentals of Information Technology

SIT151 Game Fundamentals

SIT190 Introductory Mathematical Methods

SIT105 Critical Thinking and Problem Solving for IT

SIT010 Safety Induction Program (0 credit point safety induction unit)

SIT103 Database and Information Retrieval

SIT104 Introduction to Web Development

SIT153 Introduction to Game Programming

Plus one elective unit

Year 2

SIT223 Information Technology Professional Skills

SIT204 Mathematics and Physics for Games

SIT254 Game Design

SIT202 Computer Networks

SIT253 Audio and Visual Game Elements

SIT255 Advanced Game Development

Plus two elective units

Year 3

SIT374 Project Management

SIT354 Real-Time Graphics and Rendering

SIT306 Work Placement

SIT302 Project

SIT353 Multiplayer and Networked Games

Plus three elective units

BACHELOR OF IT SECURITY 3 B G X

DEAKIN CODE	TRIMESTER INTAKE	2016 COURSE FEE
S334	T1, T2	\$26 000

Course structure

The course comprises a total of 24 credit points.

Year :

SIT101 Fundamentals of Information Technology

SIT105 Critical Thinking and Problem Solving for IT

SIT192 Discrete Mathematics

SIT010 Safety Induction Program (0 credit point safety induction unit)

SIT103 Database and Information Retrieval

SIT104 Introduction to Web Development

SIT182 Introduction to Computer Security

Plus two elective units

Year 2

SIT223 Information Technology Professional Skills

SIT282 Computer Crime and Digital Forensics

SIT202 Computer Networks

SIT281 Cryptography

SIT284 IT Security Management

Plus three elective units

Year 3

SIT306 Work Placement

SIT374 Project Management

SIT384 Corporate Computer and Network Security

SIT392 Public-Key Cryptography

SIT302 Project

SIT382 System Security

Plus two elective units

BACHELOR OF INFORMATION SYSTEMS



DEAKIN CODE	TRIMESTER INTAKE	2016 COURSE FEE	
M340	T1, T2*	\$25 000	

Course structure

The course comprises a total of 24 credit points.

Core Units

MCA010 Communication for Academic Studies (0 credit point)

MIS010 Academic Induction for the Bachelor of Information Systems (0 credit point)

MIS101 Business Information Systems

MIS171 Business Analytics

MIS201 Business Requirements Analysis

MIS202 Managing Data and Information

MIS211 IS Services, Infrastructure and the Cloud

MIS231 Professional Ethics in the Digital Age

MIS271 Business Intelligence

MIS276 Design Thinking

MIS291 Community Based Volunteering A

MIS312 Social Media and Mobile Strategies

MIS332 People, Work and Technology

MIS352 Enterprise Systems

MIS392 Team Based Learning A

MIS398 Project Management

MIS399 Applied Business Project

Plus one unit of Work Integrated Learning chosen from:

MIS293 Work Based Learning

MIS390 Business Internship A

MIS394 Industry Based Learning in Business A

MIS396 Industry Based Learning in Business C (2 credit points)

Plus eight credit points of general elective units or if you have completed the 2 credit point unit, MIS396, 7 credit points of general elective units.

^{*} available from 2017

^{*}T2 offered Melbourne Burwood Campus and Cloud (Online) only.



LAW

Deakin's Bachelor of Laws is one of few in Australia with a commercial focus, offering studies across each major area of legal practice.

A practical curriculum

Our Bachelor of Laws is designed to meet the academic requirements to become a barrister or solicitor in Victoria. Leading, practising lawyers help to shape our courses, so everything you learn is relevant to the industry, preparing you for a career in law.

Get real work experience

30 days of compulsory practical experience opens the door to different types of legal environments and provides the opportunity to develop useful workplace contacts. Deakin's Law Clinic gives you an appreciation of legal practice, extending and deepening your theoretical knowledge and critical thinking skills while working in a community legal centre, giving you credit towards your degree and experience valued by prospective employers.

Follow your passion

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





An account of Prue Kenny's time at Deakin reads more like a travel log than an academic journey. While chalking up a combined course in commerce and law, Prue managed to undertake an internship in Tanzania, an international clerkship in Moscow, a study stint in Denmark and a faculty study tour to India. She also spent 10 months in the US on a basketball scholarship and was able to continue her studies because Deakin allowed her to relocate her exams.

PRUE KENNY

BACHELOR OF COMMERCE/BACHELOR OF LAWS GRADUATE EMPLOYED: LIAISON OFFICER, SPECIAL COURT FOR SIERRA LEONE, NEW YORK



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

DEAKIN LAW STUDENTS RULED BEST IN THE WORLD Deakin Law School triumphed in one of the world's most prestigious law student competitions, winning the teams award in the 2014 Willem C. Vis International Commercial Arbitration Moot in Vienna. deakin.edu.au/news/latest-media-releases/2014/internationalcourt-rules-deakin-law-students-best-in-world

WHAT CAN I STUDY?

Deakin's Bachelor of Laws (LLB) is designed to meet the academic requirements to become a barrister or solicitor in Victoria as set by the Council of Legal Education.

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

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

See Bachelor of Laws, and related combined courses.





Deakin law graduates are sought after for their well-rounded skill set, adaptability and practical experience.





Course duration in years	3
Melbourne Burwood Campus	В
Geelong Waterfront Campus	S
Geelong Waurn Ponds Campus	G
Warrnambool Campus	W
Cloud (online)	X

Course	Course code	Years full-time	Campus	Trimester intake	2016 annual course fee	IELTS score required*
LAW						
Bachelor of						
Laws	M312	4	B S W# X	T1, T2	\$30 000	7/6.5
Laws (Honours)	M412	.5	X	T1	\$30 000	7/6.5
Law combined courses						
Bachelor of/Bachelor of						
Arts /Laws	D312	5	B S W#	T1, T2	\$30 000	7/6.5
Commerce/Laws	D322	5	B S W	T1, T2	\$30 000	7/6.5
Criminology/Laws	D335	5	BS	T1, T2	\$30 000	7/6.5
Information Systems/Laws	D367	5	B S X	T2	\$30 000	7/6.5
Laws/International Studies	D323	5	BS	T1, T2	\$30 000	7/6.5
Property and Real Estate / Laws	D396	5	ВХ	T1, T2	\$30 000	7/6.5
Science / Laws	D331	5	В	T1, T2	\$31 000	7/6.5

^{**} IELTS is the International English Language Testing System. The IELTS scores in the table above reflect the minimum overall score required as well as the lowest score allowed for any band (overall score/lowest band score). For further information about English language requirements, see page 18 of this Guide.

Only the first three years of this course are available from the Warrnambool Campus.

T1 = Trimester 1

T2 = Trimester 2

T3 = Trimester 3



FEATURED COURSES

For further information on all Law courses, visit deakin.edu.au/int-law

BACHELOR OF LAWS 4 B S W# X

DEAKIN CODE	TRIMESTER INTAKE	2016 COURSE FEE	
M312	T1, T2	\$30 000	

Course structure

The course comprises a total of 32 credit points of which 24 credit points (including 21 credit points of core units) must be selected from the Bachelor of Laws. The remaining 8 credit points may be taken as elective units, 4 of which must be non-Law units.

In addition, students are required to complete the prescribed Professional Experience in order to be eligible to graduate.

Core units

MCA010 Communication for Academic Studies

MLL110 Legal Principles and Skills

MLL111 Contract

MLL213 Torts

MLL214 Criminal Law

MLL215 Commercial Law

MLL217 Misleading Conduct and Economic Torts

MLL218 Criminal Procedure

MLL221 Corporate Law

MLL323 Constitutional Law

MLL324 Administrative Law

MLL325 Land Law

MLL327 Property

MLL334 Evidence

MLL335 Legal Practice and Ethics

MLL342 Workplace Law

MLL391 Civil Procedure and Alternative Dispute Resolution

MLL405 Equity and Trusts

MLL406 Taxation

MLL409 Competition Law and Policy

MLL410 Intellectual Property

MLL411 Legal Problem Solving and Persuasion

Elective units

Select 3 to 7 credit points of elective Law units from:

MLL301 International Litigation and Dispute Settlement-Jessup Moot*

MLL302 Human Rights Law

MLL315 Personal Injuries Compensation Schemes

MLL316 Mining and Energy Law

MLL317 Superannuation Law

MLL319 Sentencing Law and Practice

MLL336 International Commercial Law

MLL344/MLT344 Chinese Commercial Law[^]

MLL351 Legal Internship

MLL355 International Litigation and Dispute Settlement

MLL377 International Law*

MLL382 Indian Law

MLL408 Family Law

MLT366 International Alternative Dispute Resolution[^]

Note: Law electives are offered on a rotational basis. Not every unit is offered every year.

General elective units

SHD201 Creating Sustainable Futures SHD301 Creating Sustainable Futures

BACHELOR OF LAWS (HONOURS) 5

DEAKIN CODE	TRIMESTER INTAKE	2016 COURSE FEE
M412	T1	\$30 000

The Bachelor of Laws (Honours) requires successful completion of:

- 4 credit points of Bachelor of Laws (Honours) units, comprising two core units of 2 credit points each (MLH401 & MLH402)
- Deakin Bachelor of Laws (M312) course requirements or associated courses*, with a minimum Weighted Average Mark (WAM) of 65% across the course.

Please note: Final Honours Grades will be determined as follows (65% and above is the minimum for Honours award – no rounding up):

H2B 65 - 69%

H2A 70% - 79%

H1 80% and above

If a student successfully maintains a WAM of 65% in M312 Bachelor of Laws or associated course, but fails one or more units in M412 Bachelor of Laws (Honours) they can either repeat the failed unit(s) or choose to graduate with M312 Bachelor of Laws or associated course.

* Associated course(s) refers to the double degree law courses:

Bachelor of Arts/Bachelor of Laws (D312)

Bachelor of Commerce/Bachelor of Laws (D322) Bachelor of Criminology/Bachelor of Laws (D335)

Bachelor of Information Systems / Bachelor of Laws (D367)

Bachelor of Laws/Bachelor of International Studies (D323)

Bachelor of Property and Real Estate/Bachelor of Laws (D396)

Bachelor of Science/Bachelor of Laws (D331)

Core Units

MLH401 Legal Research Training (2 credit points) MLH402 Legal Research Project (2 credit points)

^{*} Not offered in 2016.

[#] Only the first three years of this course are available at Warrnambool Campus.

[^] MLT code denotes study tour version of the unit.

NURSING AND MIDWIFERY

Health care is one of the most important priorities for populations worldwide, and nurses and midwives play pivotal roles in delivering safe, effective health care. Deakin's School of Nursing and Midwifery is one of the largest in Australia. Our high-quality courses are informed by clinicians from our partner organisations, reflecting current trends and evidence-based practice.

Our courses are professionally accredited

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

Experience the world while you study

You have the opportunity to participate in an international study tour as an elective unit, to explore health care in another country, such as Bhutan, China, Thailand and the Philippines. You also have the opportunity to study part of your degree in Denmark.

'At uni I had nursing placements at a number of Melbourne hospitals, including the Royal Children's Hospital and Monash Medical Centre, giving me hands-on experience in areas such as adolescent mental health, adolescent rehabilitation, cardiac and renal care. I also had the opportunity to spend time in theatre.'

JESSICA WEBSTER

BACHELOR OF NURSING GRADUATE EMPLOYED: THE ROYAL CHILDREN'S HOSPITAL

GAIN HANDS-ON EXPERIENCE - AT DEAKIN AND IN THE FIELD

At Deakin..

Access our Clinical Simulation Centres, containing purpose-built, flexible learning spaces that provide a safe, supportive and realistic environment for you to develop core clinical nursing skills prior to graduating. We also have a Virtual Maternity Clinic, which includes video clips, avatars and interactive learning activities related to the health assessment of women during pregnancy, to complement classroom teaching and clinical placements.

In the field..

Clinical placements commence in Trimester 1 of your first year, developing and consolidating your learning, and are undertaken in various metropolitan, regional and rural health care settings under the supervision of qualified practitioners.

After completing Deakin's nursing courses you are eligible to apply for registration as a registered nurse with the Nursing and Midwifery Board of Australia. Graduates of Bachelor of Nursing/Bachelor of Midwifery are also eligible to apply for registration as a registered midwife.



WHAT CAN I STUDY?

Deakin's nursing and midwifery courses cover a wide range of study areas including foundation sciences such as anatomy and physiology, psychosocial sciences and specific areas that support nursing and midwifery practice such as medication management and professional issues. Study areas in nursing and midwifery practice include: acute care/sub-acute care, aged care, chronic illness, community, mental health, paediatric and adolescent, all supported by an extensive clinical learning program.

In addition to the Bachelor of Nursing, we offer a number of combined courses, which give you the opportunity to gain knowledge and skills in a complementary discipline, such as midwifery, public health and health promotion or psychology.

Our courses prepare you for practice within a range of health care settings and equip you with the knowledge and skills to care for patients with a variety of complex illnesses.

See...

Bachelor of Nursing,
Bachelor of Nursing/Bachelor of Midwifery,
Bachelor of Nursing/Bachelor of Public Health
and Health Promotion
Bachelor of Nursing/Bachelor of Psychological
Science

See also...
Allied health...page 24
Health and nutrition,...page 62
Psychology...page 90
Sport...page 102





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G	Geelong Waurn Ponds Campus
W	Warrnambool Campus
V	Cloud (online)

Course	Course code	Years full-time	Campus	Trimester intake	2016 annual course fee	IELTS score required*
NURSING AND MIDWIFERY						
Bachelor of						
Nursing	H326	3	B S W	T1, T2 [^] , T3 [^]	\$30 800	7/7
Nursing and Midwifery combined course	S					
Bachelor of/Bachelor of						
Nursing/Midwifery	D355	4	B S W	T1	\$30 800	7/7
Nursing/Psychological Science	D387	4	B S W	T1	\$30 800	7/7
Nursing/Public Health and Health Promotion	D381	4	В	T1	\$30 800	7/7

^{*} IELTS is the International English Language Testing System. The IELTS scores in the table above reflect the minimum overall score required as well as the lowest score allowed for any band (overall score/lowest band score). For further information about English language requirements, see page 18 of this Guide.

T1 = Trimester 1

T2 = Trimester 2

T3 = Trimester 3



These intakes are only offered to students who have been granted credit for prior learning. Trimester 2 (T2) and Trimester 3 (T3) intakes are available to students who are eligible to register as an enrolled nurse with the Nursing and Midwifery Board of Australia. Trimester 2 intake (T2) is also available to students who have been granted credit based on registration as a nurse in their home country.

FEATURED COURSES

For further information on all Nursing and Midwifery courses, visit deakin.edu.au/int-nursing

BACHELOR OF NURSING 3 B S W

DEAKIN CODE	TRIMESTER INTAKE	2016 COURSE FEE	
H326	T1, T2, T3	\$30 800	

Course structure

The course comprises a total of 24 credit points.

Level 1

HNN120 Quality and Safety in Health Care HBS109 Human Structure and Function HBS107 Understanding Health HNN112 Quality and Safety: Nursing Practice 1 HNN108 Understanding Research Evidence HNN114 Health Assessment HNN122 Quality and Safety: Nursing Practice 2

Level 2

HNN222 Mental Health and Illness (Not offered Trimester 1 at Warrnambool)*
HNN217 Community Nursing Practice (Not offered Trimester 1 at Warrnambool)*

Plus one elective unit

Trimester 2 or Trimester 1

HNN227 Quality and Safety: Nursing Practice 3 (Not offered T2 at Warrnambool)

HNN215 Quality Use of Medicines (Not offered T2 at Warrnambool) Plus one elective unit

Level 3

HNN318 The Older Person and Supportive Care HNN319 Chronic Illness and Supportive Care HNN320 Leadership and Clinical Governance HNN300 Child and Adolescent Health HNN301 Mental Health Promotion HNN325 Comprehensive Nursing Practice Plus one elective unit

Example elective units

Inter Professional Education (IPE) elective unit HBS345 Interprofessional Collaboration in Health Care

International study tour elective unit HNN216 International Nursing Study Tour

Other elective units
HNN313 Perioperative Nursing
HNN448 Rural Nursing

BACHELOR OF NURSING/BACHELOR OF MIDWIFERY 4 B S W

DEAKIN CODE	TRIMESTER INTAKE	2016 COURSE FEE
D355	T1	\$30 800

Course structure

The course comprises a total of 32 credit points.

Level 1

HBS109 Human Structure and Function HNM101 Partnerships in Midwifery Care 1 HNN112 Quality and Safety: Nursing Practice 1 HNN120 Quality and Safety in Health Care HNM102 Partnerships in Midwifery Care 2 HNN114 Health Assessment HNN122 Quality and Safety: Nursing Practice 2

Level 2

HNM201 Partnerships in Midwifery Care 3 HNN215 Quality Use of Medicines HNN227 Quality and Safety: Nursing Practice 3 HBS107 Understanding Health HNM202 Collaboration in Midwifery Care HNN222 Mental Health and Illness

Level 3

HNM323 Challenges in Infant Care
HNN217 Community Nursing Practice
HNN318 The Older Person and Supportive Care
HNN319 Chronic Illness and Supportive Care
HNM310 Midwifery Practice 1
HNN108 Understanding Research Evidence
HNN300 Child and Adolescent Health

Level 4

HNM311 Midwifery Practice 2
HNM313 Complexities in Midwifery Care
HNN320 Leadership and Clinical Governance
HNM314 Primary Midwifery Practice
HNN301 Mental Health Promotion
HNN325 Comprehensive Nursing Practice

^{*}Students must complete HNN217 and HNN222 in the same trimester

PSYCHOLOGY

Psychology is a scientific discipline that studies the mind and its processes, behaviour and mental states. There is increasing emphasis on mental health in the modern world and employment prospects in the area continue to grow accordingly. Studying psychology enables you to take two distinct paths – complete further study in pursuit of full registration or go straight into employment after your undergraduate degree.



Valuable links with industry

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

Our courses are professionally accredited

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

You will be ready for the workforce

Work readiness is a key feature of Deakin's psychology courses.

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



CAREER OPPORTUNITIES

Qualified psychologists can work in a variety of settings, including clinical, forensic, organisational, educational, health and many other specialist areas. The contexts in which you can work are just as varied, including private practice, hospitals, business organisations, schools, universities, government agencies and various research groups.

You don't have to go on to full registration to enjoy the benefits of studying psychology. Your understanding of human behaviour and the skills that you develop throughout your course will open up opportunities in industries* such as community services, counselling, education and health services.

Some of these industries will require further study.

PATHWAYS TO FULL REGISTRATION

Deakin offers psychology courses for every stage of your pathway to registration.

To obtain registration as a provisional psychologist, you need to complete four years of academic study in psychology that is recognised by the Psychology Board of Australia. This usually consists of an approved three-year undergraduate psychology sequence followed by an approved fourth year of study. You may then apply for provisional registration with the Psychology Board of Australia and associate membership of the Australian Psychological Society (APS).

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

WHAT CAN I STUDY?

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

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

See

Bachelor of Psychological Science, Bachelor of Arts (Psychology), Bachelor of Health Sciences (with a major sequence in psychology), and related combined courses.

See also...
Allied health...page 24
Health and nutrition...page 62
Nursing and midwifery...page 86
Sport...page 102

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

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Course	Course code	Years full-time	Campus	Trimester intake	2016 annual course fee	IELTS score required*
PSYCHOLOGY						
Bachelor of						
Psychological Science	H344	3	B G W X	T1, T2#	\$28 520	6/6
Arts (Psychology)	A301	3	B G W X	T1, T2, T3	\$23 800	6/6
Health Sciences (with a major sequence in psychology)	H300	3	B G W	T1, T2#	\$27 520	6/6
Psychology combined courses						
Bachelor of/Bachelor of						
Criminology/Psychological Science	D390	4	BGX	T1, T2	\$28 520	6/6
Nursing/Psychological Science	D387	4	B S W	T1	\$30 800	6/6
Health Sciences/Arts	D391	4	В	T1	\$27 520	6/6

^{*} IELTS is the International English Language Testing System. The IELTS scores in the table above reflect the minimum overall score required as well as the lowest score allowed for any band (overall score/lowest band score). For further information about English language requirements, see page 18 of this Guide.

Offered at Melbourne Burwood Campus only for this trimester.

T1 = Trimester 1 T2 = Trimester 2

T3 = Trimester 3



FEATURED COURSES

For further information on all Psychology courses, visit deakin.edu.au/int-psychology

BACHELOR OF PSYCHOLOGICAL SCIENCE



DEAKIN CODE	TRIMESTER INTAKE	2016 COURSE FEE
H344	T1, T2*	\$28 520
	(*Burwood only)	

Course structure

The course comprises a total of 24 credit points.

Level 1

HPS111 Psychology A: Fundamentals of Human Behaviour HBS107 Understanding Health

HPS104 Foundations of Psychological Science

HPS121 Psychology B: Individual and Social Development

HBS110 Health Behaviour

Plus three elective units at level one

Level 2

HPS203 The Human Mind

HPS204 Human Social Behaviour

HPS201 Research Methods in Psychology A

HPS202 Child and Adolescent Development

HPS205 Brain, Biology and Behaviour

Plus three elective units at level two

Level 3

HPS301 Research Methods in Psychology B HPS307 Personality

HPS308 Psychopathology

Plus five elective units at level three

Elective units

A minimum of two of the level three elective units must be chosen from the psychology units listed below and one elective at level three must be chosen from the Health faculty:

HPS302 Pathways Through Adulthood

HPS395 Cognitive Neuroscience

HPS326 Health Psychology

HPS327 Research Methods Capstone

HPS304 The Social Psychology of Relationships

HPS325 Addiction

HPS328 Organisational Psychology and Transitioning to Work

Recommended psychology electives are:

 $\label{thm:eq:hps206} \textit{Psychology in the Criminal Justice System}$

HPS207 Organisational Psychology and Pathways to Employability

HPY210 Coaching and Counselling Individuals for Behaviour Change HPY310 Coaching and Counselling Groups for Behaviour Change

OR

Students may choose to take complementary studies in other disciplines.

BACHELOR OF ARTS (PSYCHOLOGY)



DEAKIN CODE	TRIMESTER INTAKE	2016 COURSE FEE
A301	T1,T2,T3	\$24 800

Course structure

The course comprises a total of 24 credit points. This must include 10 credit points of Arts units including an approved Arts major sequence of at least 8 credit points. See Bachelor of Arts (page 75) for the available major sequences.

Core units

Level 1

HPS111 Psychology A: Fundamentals of Human Behaviour HPS12 Psychology B: Individual and Social Development

Level 2

HPS201 Research Methods in Psychology A HPS202 Child and Adolescent Development HPS205 Brain, Biology and Behaviour HPS203 The Human Mind HPS204 Human Social Behaviour

Level 3

HPS301 Research Methods in Psychology B HPS307 Personality HPS308 Psychopathology

SCIENCE

If you are interested in finding solutions to issues such as the impact of climate change on our planet, reducing our carbon footprint, the use of stem cells in medical research to improve our quality of life or using nanotechnology to create new and innovative materials, choose science at Deakin.

Your scientific journey

How you study science at Deakin depends on your interests and career aspirations! You can study a general science degree, with a choice of 10 interesting and diverse study areas, allowing you to design a program for the direction you want to take science. Or you can choose a specialist science degree in biological, biomedical, forensic or zoology and animal science.

Experiential learning

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

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



WHAT CAN I STUDY?

Animal biology

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

See Bachelor of Science.

Biology

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

See Bachelor of Biological Science.

Biomedical science

Biomedical science covers the science underpinning medical applications, from basic biology to specific disease processes.

See Bachelor of Biomedical Science.

Cell biology

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

See Bachelor of Science.

Chemistry

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

See...

Bachelor of Science,

Bachelor of Food and Nutrition Sciences (see page 66)

Chemistry and material science

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

See Bachelor of Science.

Environmental health

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

See Bachelor of Biomedical Science.

Environmental science

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

See **Bachelor of Science**.

Forensic biology

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

See...

Bachelor of Forensic Science, Bachelor of Forensic Science/ Bachelor of Criminology.

Forensic chemistry

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

See..

Bachelor of Forensic Science, Bachelor of Forensic Science/ Bachelor of Criminology.

Forensic science

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

See...

Bachelor of Forensic Science, Bachelor of Forensic Science/ Bachelor of Criminology.

Continued on next page...



SCIENCE

Freshwater biology

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

See Bachelor of Science.

Human biology

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

See Bachelor of Science.

Infection and immunity

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

See Bachelor of Biomedical Science.



Mathematical modelling

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

See Bachelor of Science.

Medical biotechnology

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

See Bachelor of Biomedical Science.

Natural history

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

See Bachelor of Science.

Plant biology

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

See Bachelor of Science.

Molecular life sciences

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

See Bachelor of Biomedical Science.

Zoology and animal science

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

See Bachelor of Zoology and Animal Science.



Science is a practical discipline where teamwork, critical thinking and problem solving are crucial to finding creative solutions to everyday problems.

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Course duration in years Melbourne Burwood Campus Geelong Waterfront Campus Geelong Waurn Ponds Campus	3 B S
Warrnambool Campus	W
Cloud (online)	X

Course	Course code	Years full-time	Campus	Trimester intake	2016 annual course fee	IELTS score required*
SCIENCE						
Bachelor of						
Biological Science	S321	3	В	T1, T2	\$31 000	6/6
Biomedical Science	S323	3	B G	T1, T2	\$32 000	6/6
Forensic Science	S324	3	G	T1, T2	\$31 000	6/6
Science	S320	3	B G	T1, T2	\$31 000	6/6
Zoology and Animal Science	S369	3	G	T1, T2	\$31 000	6/6
Science combined courses						
Bachelor of/Bachelor of						
Arts/Science	D311	4	B G	T1, T2, T3#	\$31 000	6/6
Commerce/Science	D321	4	В	T1	\$31 000	6/6
Forensic Science/Criminology	D329	4	G	T1, T2	\$31 000	6/6
Information Systems/Science	D369	4	В	T1, T2	\$31 000	6/6
Science/Laws	D331	5	В	T1, T2	\$31 000	7/6.5
Teaching (Science)/Science	D351	4	В	T1	\$31 000	7/6.5

^{*} IELTS is the International English Language Testing System. The IELTS scores in the table above reflect the minimum overall score required as well as the lowest score allowed for any band (overall score/lowest band score). For further information about English language requirements, see page 18 of this Guide.

"Offered at Melbourne Burwood Campus only.

T1 = Trimester 1 T2 = Trimester 2

T3 = Trimester 3



FEATURED COURSES

For further information on all Science courses, visit deakin.edu.au/int-science

BACHELOR OF SCIENCE 3 B

DEAKIN CODE	TRIMESTER INTAKE	2016 COURSE FEE	
S320	T1, T2	\$31 000	

Course structure

The course comprises a total of 24 credit points.

Core units

SLE111 Cells and Genes

SLE103 Ecology and the Environment

SIT191 Introduction to Statistics and Data Analysis

SEP122 Physics for the Life Sciences

SLE209 History and Philosophy of Science

EES200 Communicating Science

SLE352 Community Science Project^

SLE010 Laboratory and Fieldwork Safety Induction Program (0 credit point units)

STP010 Introduction to Work Placements (0 credit point unit)

Chemistry - choose one from:

SLE133 Chemistry in Our World*

SLE155 Chemistry for the Professional Sciences*

Major sequences

Animal Biology

Cell Biology

Chemistry

Chemistry and Material Science

Environmental Science

Freshwater Biology*

Human Biology

Mathematical Modelling

Natural History

Plant Biology

Animal Biology

Major sequence units

SLE132 Biology: Form and Function

SLE204 Animal Diversity

SLE205 Vertebrate Structure and Function

SLE315 Comparative Animal Physiology

SLE350 Marine Wildlife (Trimester 3)

Plus one unit from:

SLE370 Evolution

SLE372 Evolutionary Ecology

Cell Biology

Major sequence units

SLE212 Biochemistry[^]

SLE254 Genetics

SLE206 Cell Biology

SLE222 Biochemical Metabolism

SLE346 Molecular Basis of Disease

Plus one unit from:

SLE340 Genomes and Bioinformatics

SLE321 Molecular Biology Techniques

Chemistry

Major sequence units

SLE210 Chemistry the Enabling Science^a

SLE213 Introduction to Spectroscopic Principles

SLE214 Organic Chemistry

SLE229 Introduction to Separation Science

SLE316 Analytical Chemistry

SLE318 Synthetic and Medicinal Chemistry

Chemistry and Materials Science

Major sequence units

SLE210 Chemistry the Enabling Science[^]

SLE214 Organic Chemistry

SLE235 Chemical Systems (Trimester 3)

SLE212 Biochemistry

SLE330 Materials Chemistry

SLE338 Electrochemistry for a Sustainable Future

Environmental Science

Major sequence units

SLE102 Physical Geography

SLE239 Introduction to Geographic Information Systems

SLE231 Hydrology and Water Resources Management

SLE202 Landscape Evolution

SHD301 Creating Sustainable Futures

SLE322 Landscape Ecology

Freshwater Biology*

Major sequence units

SLE263 Marine and Coastal Ecosystems

SLE244 Aquatic Ecology

SLE223 Water Quality and Ecological Health

SLE348 Freshwater Biology

SEV322 Hydrology and Hydraulics

SLE304 Geographic Information Systems: Uses in Aquatic Environments

^{*}Note: Students who have not completed Year 12 Chemistry or equivalent may choose to do SLE133 Chemistry in Our World in Trimester 1. Students who have completed Year 12 Chemistry or equivalent may choose to do SLE155 Chemistry for the Professional Sciences in Trimester 2.

[^] Must have successfully completed STP010 Introduction to Work Placements (0 credit point unit)

^{*} The major sequence in Freshwater Biology is only available at the Warrnambool Campus. Students wishing to study freshwater biology are required to commence a Bachelor of Science at the Melbourne Burwood Campus or Geelong Waurn Ponds Campus. After one or two years of study, students must then complete the requirements of the Freshwater Biology major sequence at the Warrnambool Campus.

[^] prerequisite unit SLE155 Chemistry for the Professional Sciences applies

[^] prerequisite unit SLE155 Chemistry for the Professional Sciences applies

[^] prerequisite unit SLE155 Chemistry for the Professional Sciences applies

^{*}The major sequence in freshwater biology is only available at the Warrnambool Campus. Students wishing to study freshwater biology are required to commence a Bachelor of Science at the Melbourne Burwood Campus or Geelong Waurn Ponds Campus. After one or two years of study, students must then complete the requirements of the freshwater biology major sequence at the Warrnambool Campus, providing an ideal setting for studies in this area.

SCIENCE

Human Biology

Major sequence units

SLE132 Biology: Form and Function

SLE254 Genetics

SLE211 Principles of Physiology

SLE221 Systems Physiology

SLE323 Advanced Topics in Biomedical Science

Plus one unit from:

SLE339 Human Genetics

SLE340 Genomes and Bioinformatics

Mathematical Modelling

Major sequence units

SIT192 Discrete Mathematics

SIT194 Introduction to Mathematical Modelling

SIT291 Mathematical Methods for Information Modelling

SIT292 Linear Algebra for Data Analysis

SIT396 Complex Analysis

SIT399 Computational Decision Analysis

Natural History

Major sequence units

SLE136 History of Life

SLE204 Animal Diversity

SLE203 Plant Biology

SLE237 Biogeography (Tri-3)

SLE370 Evolution

SLE395 Palaeobiology

Plant Biology

Major sequence units

SLE132 Biology: Form and Function

SLE203 Plant Biology

SLE237 Biogeography (Tri-3)

SLE310 Pest Plants and Animals

SLE317 Australian Vegetation and Its Management

SLE370 Evolution

BACHELOR OF BIOMEDICAL SCIENCE 3 B G

DEAKIN CODE	TRIMESTER INTAKE	2016 COURSE FEE
S323	T1, T2	\$32 000

Course structure

The course comprises a total of 24 credit points.

Year 1

SLE010 Laboratory and Fieldwork Safety Induction Program (0 credit point unit)

SLE115 Essential Skills in Bioscience

SLF111 Cells and Genes

SLE133 Chemistry in Our World*

SLE155 Chemistry for the Professional Sciences

SLE132 Biology: Form and Function

SEP122 Physics for the Life Sciences

Plus two elective units

Year 2

SLE212 Biochemistry

SLE251 Research Methods and Data Analysis

SLE234 Microbiology

STP010 Introduction to Work Placements (0 credit point unit)

SLE254 Genetics

SLE221 Systems Physiology

SLE206 Cell Biology +

Plus two elective units

Year 3

SLE323 Advanced Topics in Biomedical Science SLE334 Medical Microbiology and Immunology

SLE346 Molecular Basis of Disease

SLE390 Professional Practice in Bioscience#

Plus four elective units

+ Offered in Trimester 2 at the Melbourne Burwood Campus and Trimester 3 at the Geelong Waurn Ponds Campus

Must have successfully completed STP010 Introduction to Work Placements (0 credit point unit)

Major sequences

Environmental Health Infection and Immunity

Medical Biotechnology

Molecular Life Sciences

Environmental Health

Major sequence units

HBS107 Understanding Health

HSN101 Foundations of Food, Nutrition and Health

SLE234 Microbiology*

HSH205 Epidemiology and Biostatistics 1

SLE312 Toxicology

SLE342 Risks to Healthy Environments

Infection and Immunity

Major sequence units

HMM103 Cell Technology

HMM104 Immunology and Haematology

HMM202 Molecular Diagnostics

HSH205 Epidemiology and Biostatistics 1

HMM303 Emerging Infectious Diseases and Their Control

HMM304 Therapeutic Development

Medical Biotechnology

Major sequence units

HMM101 Introduction to Medical Biotechnology

HMM102 Principles of Gene and Genomic Technology

HMM201 Medical Nanotechnology

HMM202 Molecular Diagnostics

HMM302 Innovations in Medical Biotechnology

HMM305 Cell and Tissue Engineering

Molecular Life Sciences

Major sequence units

SLE211 Principles of Physiology

SLE222 Biochemical Metabolism

SLE321 Molecular Biology Techniques

SLE339 Human Genetics

HMM301 Principles of Pharmacology

SLE312 Toxicology

^{*}Note: Students who have completed Year 12 Chemistry or equivalent may choose to replace SLE133 Chemistry in Our World with an elective unit.

^{*} Prerequisite unit applies (SLE111 Cells and Genes - core to the course)

BACHELOR OF FORENSIC SCIENCE 3

DEAKIN CODE	TRIMESTER INTAKE	2016 COURSE FEE
S324	T1, T2	\$31 000

Course structure

The course comprises a total of 24 credit points.

Core units

Year 1

SLE111 Cells and Genes

SLE133 Chemistry in Our World

SIT191 Introduction to Statistics and Data Analysis

SLE010 Laboratory and Fieldwork Safety Induction Program (0 credit point unit)

SLE132 Biology: Form and Function

SLE155 Chemistry for the Professional Sciences

SLE112 Fundamentals of Forensic Science

ACR102 Introducing Crime and Criminal Justice

Year 2

SLE212 Biochemistry

SLE213 Introduction to Spectroscopic Principles

SLE208 Forensic Biology

Year 3

SLE313 Forensic Analysis and Interpretation

Major sequences

Forensic Biology Forensic Chemistry

Forensic Biology

Major sequence units

SLE211 Principles of Physiology

SLE212 Biochemistry*

SLE221 Systems Physiology

SLE254 Genetics

SLE340 Genomes and Bioinformatics

SLE356 Advanced Topics in Forensic Biology

Forensic Chemistry

Major sequence units

SLE210 Chemistry the Enabling Science

SLE214 Organic Chemistry

SLE229 Introduction to Separation Science

SLE316 Analytical Chemistry

SLE318 Synthetic and Medicinal Chemistry

SLE312 Toxicology

BACHELOR OF FORENSIC SCIENCE/BACHELOR OF CRIMINOLOGY 4 0

DEAKIN CODE	TRIMESTER INTAKE	2016 COURSE FEE
D329	T1, T2	\$31 000

Course structure

The course comprises a total of 32 credit points.

Core Units

SLE010 Laboratory and Fieldwork Safety Induction Program (0 credit point unit)

SLE111 Cells and Genes

SLE133 Chemistry in Our World

SLE112 Fundamentals of Forensic Science

SLE132 Biology: Form and Function

SLE155 Chemistry for the Professional Sciences

SIT191 Introduction to Statistics and Data Analysis

SLE208 Forensic Biology

SLE212 Biochemistry

SLE213 Introduction to Spectroscopic Principles

SLE313 Forensic Analysis and Interpretation

Bachelor of Criminology units

ACR101 Introducing Crime and Criminology

ACR102 Introducing Crime and Criminal Justice

ACR201 Issues in Criminal Justice

ACR202 Criminology Theory

ACR301 International and Comparative Criminal Justice

ACR302 Criminology Research

ACR203 Crime, Victims and Justice

ACR211 Crime Prevention and Security**

ACR212 Crime, Surveillance and Technology*

ACR213 Crime, Terrorism and Security*

ACR204 Crime, Media and Justice

ACR210 Crime, Surveillance and Society**

Major sequences

Forensic Chemistry

Forensic Biology

Forensic Chemistry

Major sequence units

SLE210 Chemistry the Enabling Science

SLE214 Organic Chemistry

SLE229 Introduction to Separation Science

SLE316 Analytical Chemistry

SLE318 Synthetic and Medicinal Chemistry

SLE312 Toxicology

Forensic Biology

Major sequence units

SLE211 Principles of Physiology

SLE212 Biochemistry *

SLE221 Systems Physiology

SLE254 Genetics

SLE340 Genomes and Bioinformatics

SLE356 Advanced Topics in Forensic Biology

^{*} Already core unit in the degree.

^{*} ACR212, ACR213 Trimester 1 (alternate years 2014, 2016) and Trimester 3 (alternate years 2015, 2017)

^{**} ACR210, ACR211 Trimester 3 (alternate years 2014, 2016) and Trimester 1 (alternate years 2015, 2017

^{*} Already core unit in the degree.

SPORT

Sport at Deakin leads to professional careers in diverse fields such as sport, exercise science, fitness, health, rehabilitation, sport business, research and tertiary education. Our graduates offer professional leadership in the field and make a marked impact on the continued strong development of the Australian exercise and sporting industry.

Deakin sport is unique

We offer a variety of sport courses in a number of exciting areas. You can study exercise and sport science, sport management, physical education (teaching) or even the development of sport in the community. The Bachelor of Sport Development is the first of its kind in Australia, focusing on the development of sport through sport systems, planning and participation.

We are ranked number 1

Deakin is currently ranked third in the world for sport management education by Sport Business International* and we're the only Australian program to make the top 25. There's even better news for our graduates with a world No.1 ranking for graduate salaries*.

Professional recognition

Deakin's Bachelor of Exercise and Sport Science accommodates the first and longest-standing nationally accredited undergraduate exercise and sport science program in Victoria, which was awarded by Exercise and Sports Science Australia (ESSA) in 2009 and renewed in 2014.

Gain experience in the real world before you graduate

Sport students are provided with opportunities to engage people with the sport industry through activities such as field visits, practicum placements and guest presentations. You are encouraged to organise a placement experience with an organisation of interest to you, focusing on tasks that will help prepare you for a career in the area of sport you wish to work.

Practical focus

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

Our graduates are contributing to advancing the role sport plays in promoting a healthy and vibrant community.





^{*} Source: Sport Business International's Postgraduate Sports Course Guide, 2014.

WHAT CAN I STUDY?

Exercise and sport science

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

See..

Bachelor of Exercise and Sport Science, Bachelor of Exercise and Sport Science/ Bachelor of Business (Sport Management).

Exercise physiology

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

See Bachelor of Exercise and Sport Science.

Exercise science

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

See...

Bachelor of Exercise and Sport Science, Bachelor of Health Sciences, Bachelor of Health Sciences/ Bachelor of Arts.

Exercise science – ESSA sequence

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

See Bachelor of Exercise and Sport Science.

Health and physical education

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

See Bachelor of Health and Physical Education.

Health sciences

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

See...

Bachelor of Health Sciences, Bachelor of Health Sciences/ Bachelor of Arts.

Physical activity and health

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

See...

Bachelor of Exercise and Sport Science, Bachelor of Health Sciences, Bachelor of Health Sciences/ Bachelor of Arts.

Sport coaching

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

See

Bachelor of Exercise and Sport Science, Bachelor of Health Sciences.

Sport development

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

See Bachelor of Sport Development.

Sport management

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

See..

Bachelor of Business (Sport Management), Bachelor of Exercise and Sport Science/ Bachelor of Business (Sport Management).

Continued on next page...



COMPLEMENTARY STUDY AREAS

Environmental health

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

See...

Bachelor of Health Sciences, Bachelor of Health Sciences/ Bachelor of Arts.

Family, society and health

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

See

Bachelor of Health Sciences, Bachelor of Health Sciences/ Bachelor of Arts.

Food studies

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

See...

Bachelor of Health Sciences, Bachelor of Health Sciences/ Bachelor of Arts.

Health and sustainability

Explore and apply theoretical and practical skills in the crucial relationships between personal and public health, sustainability and the health of the natural and built environment.

Undertake both the health and sustainability and environmental health major sequences to gain a solid base for employment as an environmental health officer.

See...

Bachelor of Health Sciences, Bachelor of Health Sciences/ Bachelor of Arts.

Health promotion

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

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Bachelor of Exercise and Sport Science, Bachelor of Health Sciences, Bachelor of Health Sciences/ Bachelor of Arts.

Management

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

See Bachelor of Exercise and Sport Science.

Marketing

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

See Bachelor of Exercise and Sport Science.

Medical biotechnology

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

See.

Bachelor of Health Sciences, Bachelor of Health Sciences/ Bachelor of Arts.

Nutrition

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

See...

Bachelor of Exercise and Sport Science, Bachelor of Health Sciences, Bachelor of Health Sciences/ Bachelor of Arts.

People, society and disability

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

See..

Bachelor of Health Sciences, Bachelor of Health Sciences/ Bachelor of Arts.

Psychology

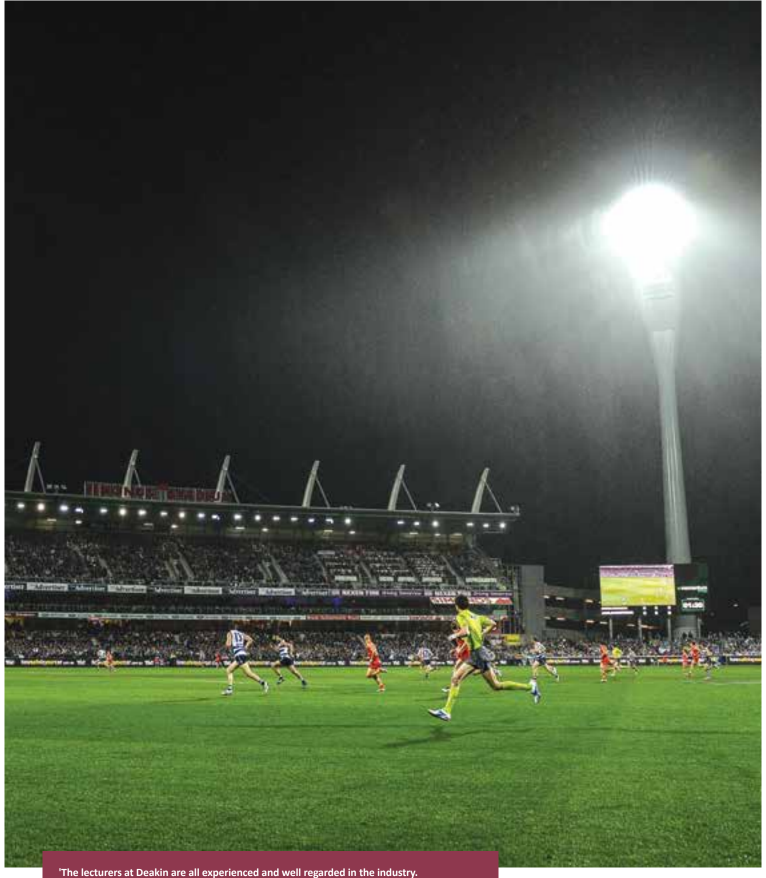
Develop your understanding of a range of topics in psychology, which is the science concerned with unravelling questions about human behaviour and mental processes. The 6-credit-point major sequence is designed to complement other studies within the Bachelor of Health Sciences. It does not meet the requirements for entry into fourth-year psychology studies or lead to a professional qualification in psychology. If you wish to pursue registration as a psychologist you can meet your undergraduate study requirements by taking the 10-credit-point major sequence.

See...

Bachelor of Exercise and Sport Science, Bachelor of Health Sciences, Bachelor of Health Sciences/ Bachelor of Arts.

See also...
Allied health...page 24
Health and nutrition...page 62
Nursing and midwifery...page 86
Psychology...page 90





'The lecturers at Deakin are all experienced and well regarded in the industry.

They are great at engaging with students and helping them grow their networks.

Many of my volunteer roles and internships came about as a direct result of Deakin's staff, who are always passing on information about potential opportunities to students.'

MICHAEL MCDOWELL

BACHELOR OF EXERCISE AND SPORTS SCIENCE/
BACHELOR OF COMMERCE (SPORT MANAGEMENT)* GRADUATE
EMPLOYED: COMMUNICATIONS COORDINATOR AND
DATA ANALYST (MEMBERSHIP), GEELONG FOOTBALL CLUB

* Now Bachelor of Exercise and Sport Science/Bachelor of Business (Sport Management).

Image provided by Geelong Cats.

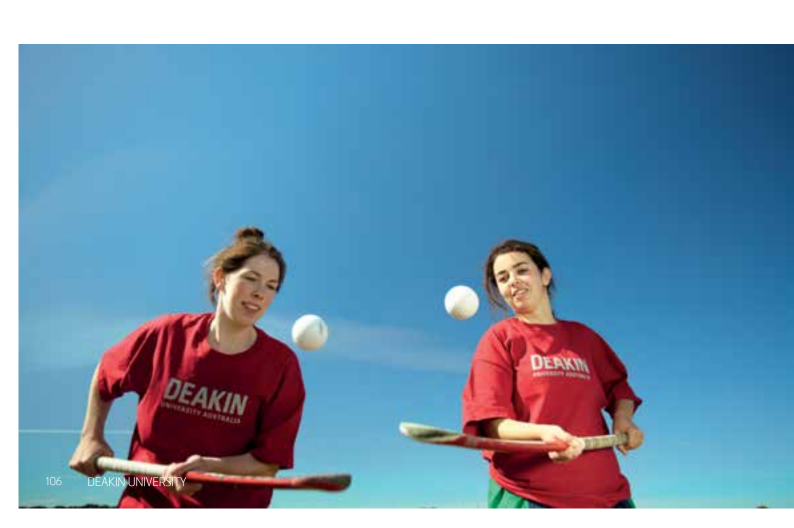
Course	Course code	Years full-time	Campus	Trimester intake	2016 annual course fee	IELTS score required*
SPORT						
Bachelor of						
Business (Sport Management)	M391	3	ВХ	T1, T2	\$26 000	6/6
Exercise and Sport Science	H343	3	B G	T1, T2	\$28 520	6/6
Health and Physical Education	E377	4	B G	T1	\$27 000	6/6
Health Sciences	H300	3	B G W	T1, T2 [^] (^Burwood only)	\$27 520	6/6
Sport Development	M320	3	В	T1	\$25 000	6/6
Sport combined courses						
Bachelor of/Bachelor of						
Exercise and Sport Science/Business (Sport Management)	D394	4	В	T1, T2	\$28 520	6/6
Health Sciences/Arts	D391	4	В	T1	\$27 520	6/6

^{*} IELTS is the International English Language Testing System. The IELTS scores in the table above reflect the minimum overall score required as well as the lowest score allowed for any band (overall score/lowest band score). For further information about English language requirements, see page 18 of this Guide.

T1 = Trimester 1

T2 = Trimester 2

T3 = Trimester 3



FEATURED COURSES

For further information on all Sport courses, visit deakin.edu.au/int-sport

BACHELOR OF BUSINESS (SPORT MANAGEMENT) 3 B X

DEAKIN CODE	TRIMESTER INTAKE	2016 COURSE FEE	
M391	T1, T2	\$26 000	

Course structure

The course comprises a total of 24 credit points.

Sport Management Core Units

MLC310 Sport and the Law

MMS100 Sport Organisation

MMS101 Sport in Society

MMS202 Management of Sport Performance

MMS306 Sport Management Practicum

MMS307 Sport Facility and Event Management

MMS308 Sport Marketing

MMS313 Sport Leadership and Governance

Business Core Units

MAA103 Accounting for Decision Making

MAE101 Economic Principles

MAF101 Fundamentals of Finance

MCA010 Communication for Academic Studies (0 credit point unit)

MIS101 Business Information Systems

MIS171 Business Analytics

MLC101 Business Law

MMH299 Business Communication

MMK277 Marketing Management

MMM132 Management

Elective Units

The 7 credit points of elective units enable students to complete a major sequence of their choice, or students may choose any units offered by the University or from the elective units listed below:

MMS314 Planning for Sport Policy and Development

BACHELOR OF EXERCISE AND SPORT SCIENCE



DEAKIN CODE	TRIMESTER INTAKE	2016 COURSE FEE
H343	T1, T2	\$28 520

Course structure

The course comprises a total of 24 credit points.

Level 1

HSE010 Exercise and Sport Laboratory Safety (0 credit point)

HBS109 Human Structure and Function

HSE101 Principles of Exercise and Sport Science

HSE103 Introduction to Exercise and Sport Science Practice

HBS108 Health Information and Data

HBS110 Health Behaviour

HSE102 Functional Human Anatomy

Plus two elective units

Level 2

HSE201 Exercise Physiology

HSE203 Exercise Behaviour

HSE202 Biomechanics

HSE204 Motor Learning and Development

Plus four elective units

Level 3

HSE301 Principles of Exercise Prescription

HSE312 Exercise and Sports Science Practicum

HSE302 Exercise Programming

 $\label{thm:eq:hse312} \textbf{Exercise and Sports Science Practicum (if not completed in T1)}$

or one HSE3xx elective from the Exercise and Sport Science electives $% \left(\mathbf{r}\right) =\left(\mathbf{r}\right)$

Plus four elective units

Elective Units

Level 1

HSE105 Principles of Sport Coaching

HSE106 Introduction to Sport Coaching Practice

evel 2

HSE205 Advanced Sport Coaching Theory and Practice

HSE208 Integrated Human Physiology

HSE212 Physical Activity Promotion and Evaluation

Level 3

HSE303 Exercise Metabolism

HSE305 Issues in Sport Coaching

HSE309 Behavioural Aspects of Sport and Exercise

HSE311 Applied Sports Science 1

HSE313 Understanding Children's Physical Activity

HSE323 Clinical and Sport Biomechanics

HSE304 Physiology of Sport Performance

HSE314 Applied Sports Science 2

HSE316 Physical Activity and Population Health

HSE320 Exercise in Health and Disease

HSE321 Sport Coaching and Development Practicum

Major sequences

Exercise Physiology

Sports Nutrition

Physical Activity and Health

Sport Coaching

Exercise Physiology

Major sequence units

HSE201 Exercise Physiology

HSE208 Integrated Human Physiology

HSE301 Principles of Exercise Prescription

HSE303 Exercise Metabolism

HSE304 Physiology of Sport Performance

HSE320 Exercise in Health and Disease

Sports Nutrition

Major sequence units

HSN101 Foundations of Food, Nutrition and Health

HSN211 Nutritional Physiology - New unit 2015

HSN202 Lifespan Nutrition

HSE303 Exercise Metabolism

HSN305 Assessing Food Intake and Activity

HSN307 Sports Nutrition: Theory and Practice

Physical Activity and Health

Major sequence units

HBS107 Understanding Health

HBS110 Health Behaviour

HSE203 Exercise Behaviour

HSE212 Physical Activity Promotion and Evaluation

HSE313 Understanding Children's Physical Activity

HSE316 Physical Activity and Population Health

Sport Coaching

Major sequence units

HSE105 Principles of Sport Coaching

HSE106 Introduction to Sport Coaching Practice

HSE204 Motor Learning and Development

HSE205 Advanced Sport Coaching Theory and Practice

HSE305 Issues in Sport Coaching

HSE321 Sport Coaching and Development Practicum

Specialisations

Exercise Science - ESSA Sequence - (Melbourne), Waurn Ponds (Geelong) Certificate III in Fitness - Physical Activity Australia - (Melbourne)

Exercise Sciences - ESSA Sequence: unit set code SP-H000001

Course structure

HSE208 Integrated Human Physiology

HSE303 Exercise Metabolism

HSE304 Physiology of Sport Performance

HSE309 Behavioural Aspects of Sport and Exercise

HSE311 Applied Sports Science 1

HSE314 Applied Sports Science 2

HSE320 Exercise in Health and Disease

HSE323 Clinical and Sport Biomechanics

Certificate III in Fitness - Physical Activity Australia

Course structure

HSE101 Principles of Exercise and Sport Science

HSE103 Introduction to Exercise and Sport Science Practice

HSE105 Principles of Sport Coaching (elective unit)

HSE102 Functional Human Anatomy

BACHELOR OF HEALTH SCIENCES 3 B G W

DEAKIN CODE	TRIMESTER INTAKE	2016 COURSE FEE
H300	T1, T2 *	\$27 520
	(*Burwood only)	

Course structure

The course comprises a total of 24 credit points. These must include HBS107, HBS108, plus at least 2 major sequences of study.

Major sequences

Environmental Health

Exercise Science

Family, Society and Health

Food Studies

Health Promotion

Health and Sustainability

Medical Biotechnology

Nutrition

People, Society and Disability

Physical Activity and Health

Psychology

Sport Coaching

Environmental Health

Major sequence units

HBS107 Understanding Health

SLE111 Cells and Genes

HSN101 Foundations of Food, Nutrition and Health

SLE234 Microbiology

HSH205 Epidemiology and Biostatistics 1

SLE312 Toxicology

SLE342 Risks to Healthy Environments

Exercise Science

Major sequence units

HBS109 Human Structure and Function

HSE102 Functional Human Anatomy

HSE201 Exercise Physiology

HSE202 Biomechanics

HSE301 Principles of Exercise Prescription

HSE302 Exercise Programming

Family, Society and Health

Major sequence units

HSH105 Understanding Families and Health

HBS108 Health Information and Data

HSH206 Human Development and Healthy Families

HSH207 Socio-Economic Status and Health

HSH306 People, Health and Place

HSH313 Contemporary Health Issues

Food Studies

Major sequence units

HSN101 Foundations of Food, Nutrition and Health

HSN104 The Science of Food

HSN204 Food Microbiology and HACCP

HSN209 Food Security and Safety

HSN309 Food Policy and Regulation

HSN315 Food Manufacturing and Process Innovation

HSN360 International Perspectives in Food and Nutrition

HSN320 Trends in Product Development

Health Promotion

Major sequence units

HBS107 Understanding Health

HBS110 Health Behaviour

HSH201 Planning and Evaluation 1

HSH218 Planning and Evaluation 2

HSH302 Politics, Policy and Health

HSH313 Contemporary Health Issues

Health and Sustainability

Major sequence units

SLE121 Environmental Sustainability

HSH112 Local and Global Environments for Health

HSH201 Planning and Evaluation 1

SHD201 Creating Sustainable Futures

HSH302 Politics, Policy and Health

HSH340 Health in Action: Planning for Sustainable Change

Medical Biotechnology

Major sequence units

HMM101 Introduction to Medical Biotechnology

HMM102 Principles of Gene and Genomic Technology

HMM201 Medical Nanotechnology

HMM202 Molecular Diagnostics

HMM302 Innovations in Medical Biotechnology

HMM305 Cell and Tissue Engineering

Nutrition

Major sequence units

HBS109 Human Structure and Function

HSN101 Foundations of Food, Nutrition and Health

HSN211 Nutritional Physiology

HSN202 Lifespan Nutrition

HSN301 Diet and Disease HSN302 Population Nutrition

HSN360 International Perspectives in Food and Nutrition

People, Society and Disability

Major sequence units

HDS101 Communication and Diversity

HDS106 Diversity, Disability and Social Exclusion

HDS209 Diversity in Childhood and Adolescence

HDS210 Diversity At Work

HDS301 The Effective Practitioner

HDS310 Human Rights and Advocacy

Physical Activity and Health

Major sequence units

HBS107 Understanding Health

HBS110 Health Behaviour

HSE203 Exercise Behaviour

HSE212 Physical Activity Promotion and Evaluation

HSE313 Understanding Children's Physical Activity

HSE316 Physical Activity and Population Health

Psychology

Major sequence units

HPS111 Psychology A: Fundamentals of Human Behaviour

HPS121 Psychology B: Individual and Social Development

HPS201 Research Methods in Psychology A

HPS202 Child and Adolescent Development

HPS203 The Human Mind

HPS204 Human Social Behaviour

HPS205 Brain, Biology and Behaviour

HPS301 Research Methods in Psychology B

HPS307 Personality

HPS308 Psychopathology

Sport Coaching

Major sequence units

HSE105 Principles of Sport Coaching

HSE106 Introduction to Sport Coaching Practice

HSE204 Motor Learning and Development *

HSE205 Advanced Sport Coaching Theory and Practice

HSE305 Issues in Sport Coaching

HSE321 Sport Coaching and Development Practicum

BACHELOR OF SPORT DEVELOPMENT 3 B

DEAKIN CODE	TRIMESTER INTAKE	2016 COURSE FEE
M320	T1	\$25 000

Course structure

The course comprises a total of 24 credit points.

Year 1

MCA010 Communication for Academic Studies *

HBS107 Understanding Health

HSE105 Principles of Sport Coaching

MMM240 Organisational Behaviour

MMS100 Sport Organisation

HSE010 Exercise and Sport Laboratory Safety

HBS109 Human Structure and Function

MMK277 Marketing Management

MMS101 Sport in Society

Plus one HBS/HSE elective

*MCA010 Communication for Academic Skills is a 0 credit point stand alone unit to be completed by all students

Year 2

HSE201 Exercise Physiology

HSE205 Advanced Sport Coaching Theory and Practice

MLC310 Sport and the Law

MMK393 Integrated Marketing Communications

HSE204 Motor Learning and Development

MMH299 Business Communication

MMS308 Sport Marketing

Plus one Business and Law elective

Year 3

HSE301 Principles of Exercise Prescription

HSE305 Issues in Sport Coaching

MMS307 Sport Facility and Event Management

HSE302 Exercise Programming

HSE321 Sport Coaching and Development Practicum

MMS314 Planning for Sport Policy and Development

Plus one HBS/HSE elective

Plus one Business and Law elective

Recommended HBS/HPS and HSE electives -

HBS108 Health Information and Data

HBS110 Health Behaviour

HPS121 Psychology B: Individual and Social Development

HSE102 Functional Human Anatomy

HSE106 Introduction to Sport Coaching Practice

HSE202 Biomechanics

HSE203 Exercise Behaviour

HSE309 Behavioural Aspects of Sport and Exercise

Other general elective units

SHD201 Creating Sustainable Futures

SHD301 Creating Sustainable Futures

^{*}As part of this major sequence, students are not required to do HSE204 if they have completed HSE206.



Once you have chosen a degree and checked all entry requirements, applying to study at Deakin is easy. To start an undergraduate program, you can apply using a number of methods.

When can I apply?

International students are able to apply to study at Deakin throughout the year, and Deakin's international admissions team is always on hand to quickly process applications. There are three trimester intakes throughout the year – March, July and November – depending on the course.

How do I apply?

Once you have organised all the necessary documentation, you can submit your application using one of the following methods:

Applying online

Using Deakin's online application process is quick and easy. After submitting your application, you will be provided with unique login details so that you can track the progress of your application.

Applying by mail or email

After completing the relevant application forms, depending on the degree you have chosen, you can either mail or email your application to Deakin International. The postal address and email can be found on the application form.

Applying in person

If you would prefer to submit your application in person, Deakin has a number of offices around the world to do so. You can visit the Deakin International offices located in Melbourne (Australia), Indonesia, India or China. See the back cover of this Guide for addresses.

Applying through a representative

Deakin has a network of experienced representatives around the world who can assist you in submitting your application. You can find a Deakin representative in your country by visiting deakin.edu.au/int-reps.

Entry requirements

When you are applying for a degree at Deakin, make sure you check all the entry requirements carefully to ensure you are eligible to start your studies. The admission requirements for each degree program may differ. For further information about academic admission requirements, see page 12 of this Guide.

You will also need to check the English language requirements as Deakin degree programs require different levels of English language proficiency. The Deakin University English Language Institute (DUELI) is a excellent resource for international students who need to progress their English language skills. For further infromation about English language requirements and DUELI, see pages 18 to 21 of this Guide.

Offers

International applications for undergraduate courses can take approximately three weeks to process. Students who meet the entry requirements for their course will be extended an offer by the University. The Letter of Offer is delivered via email and includes information about your degree, fees, important dates, Overseas Student Health Cover (OSHC) and much more. It is important for students to read this document very carefully, and if you have any questions, Deakin is always willing to help.



Privacy statement

Please read the following Deakin Unviersity privacy statement with regard to any information you provide to Deakin as part of the application process:

Deakin University is collecting your personal information for the primary purpose of assessing your application. The University will also use this information to register you in Deakin's student management system, for planning and quality assurance purposes and to notify you about further opportunities and activities of Deakin that may be of interest to you. Your personal information may be stored in 'cloud'-based servers located in

Australia or overseas. Deakin may provide your personal information to relevant institutions and employers to verify your qualifications and may disclose your personal information to Australian government agencies, including the Department of Immigration and Border Protection and the Department of Education and Training, where required by legislation or to support your visa application. Your personal information will also be disclosed to your overseas student health cover provider and, if you are under 18 years of age, to the carer appointed for you. If an agent has assisted you with your application for admission or your visa application, Deakin and the agent may share your personal information.

You are not required to provide the information requested, however if the information is not provided, Deakin may not be able to assess your application.

Deakin manages personal information it holds, including requests by individuals for access to their personal information, in accordance with the Privacy and Data Protection Act 2014 (Vic) and the Health Records Act 2001 (Vic). Deakin's Privacy Policy may be viewed on *The Guide* – http://theguide.deakin.edu.au.

For further information on privacy at Deakin please contact +61 3 5227 8524 or email **privacy@deakin.edu.au**.





A university education is an invaluable investment in your future and it is important to understand the costs involved.

There are also scholarship opportunities to help you pay for your Deakin education.

Tuition costs

Tuition costs for studying at Deakin vary depending on the course your select to study. For example, courses in the sciences tend to have higher tuition costs than courses in the humanities. Please refer to the discipline pages in this Guide to find the 2016 annual course fee for your course. The annual course fee indicates the cost for two trimesters of study.

The fee for one trimester as listed on your Offer Letter must be paid before a Confirmation of Enrolment (COE) can be issued. You will need a COE to apply for a student visa.

Please note that Deakin will be determining course fees by a new method for 2016.
Starting in Trimester 1 of 2016, international students will pay one flat course fee for their studies, regardless of what units they take in a given trimester.

If you plan to start your Deakin studies in Trimester 2 or Trimester 3 of 2015, please be advised that your tuition costs for 2015 will be based on the units that you take.

For more information on fees, please visit deakin.edu.au/int-fees.

Overseas Student Health Cover

In addition to tuition fees, all on-campus international students are required to pay Overseas Student Health Cover (OSHC).

OSHC service providers offer concessional rates for OSHC paid at the offer acceptance stage for health coverage for the length of your visa. The amount payable will be included in your Offer Letter.

Other costs

Other costs you will need to pay are living costs (food, accommodation, etc.) and course-related expenses such as computer equipment, books, field trips and special equipment or clothing (if applicable to your course).

Scholarships

At Deakin, we believe everyone should have the option of going to university. And there are an array of scholarships available to international students through Deakin and though other parties, including the Australian Government.

For a full list of scholarship opportunities open to international students, and information on how to apply, please visit

deakin.edu.au/int-scholarships.



Universities are all about creating, discovering, analysing, sharing and dispersing knowledge. By recruiting the best and brightest researchers, Deakin is amongst the world's best, strengthening the link between knowledge transfer, policy and practice.

At Deakin, we aim to make a difference through world-class innovation and research.

The University achieves this through an integrated approach to:

- · grow research capability, depth and breadth
- develop an impressive international research footprint
- make innovation and collaboration core business
- strengthen the evidence base of learning.

Deakin is a research-driven institution, which means that our academics include the people who write the textbooks or who are regarded as being at the cutting edge in their fields of research.

Building on our success in pure and applied research, and in scholarship, we create and share ideas by using enhanced multimedia and technology.

By using our industry, government and institutional networks, we have become one of Australia's leading universities in our entrepreneurial approach to applying these ideas to improve our state, our nation and our world.

Through research-infused teaching and learning, Deakin has strengthened the evidence base of learning, stimulating discussion, innovation, debate and dissemination of ideas.

The best part is, you can be a part of it.

Honours degrees

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

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

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

On-course honours award

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

Research-based honours award

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

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

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

Research degrees

You can pursue postgraduate research studies in three different ways:

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

APPLICATION FORMS



YOU CAN ALSO APPLY TO DEAKIN ONLINE

You can apply to Deakin by completing and submitting the forms on the next few pages. But we also have an online application portal.

To submit your application online, please visit deakin.edu.au/int-apply.

INTERNATIONAL ON-CAMPUS APPLICATION FOR UNDERGRADUATE AND POSTGRADUATE STUDY



DO NOT complete this form if you are a citizen of Australia or New Zealand or Permanent Resident of Australia.

- Please complete all sections and print neatly in BLOCK LETTERS. Incomplete applications will experience delays in application outcomes.
- Include certified/notarised evidence of academic qualifications, English language proficiency and copy of passport.
- Enclose a non-refundable A\$55 (\$50+10% GST) application fee (bankdraft made payable to Deakin University).

 Return this form and attachments to your representative or send to: Deakin International, Deakin University, 221 Burwood Highway, Burwood, Victoria 3125 Australia Email: deakin-int-admissions@deakin.edu.au 							
I am applying for: Undergraduate study Postgraduate study							
Are you a current or former Deakin University student? No Yes If ye	s, please provide student ID						
PERSONAL DETAILS (AS SHOWN IN PASSPORT) – PLEASE PROVIDE CERTIFIED COPY	OF PASSPORT						
Title Mr Mrs Ms Miss Dr Other:	Gender Male Female						
Family name	Given name(s)						
Country of citizenship	Country of birth						
Date of birth DD/MM/YY	Country this application is submitted from						
Will you be bringing your family to Australia while studying at Deakin University If yes, please state how many	Yes No						
PERMANENT ADDRESS IN HOME COUNTRY							
Address							
Country	Postcode						
Email							
Telephone ()	Mobile ()						
AGENT DETAILS (IF APPLICABLE) OR ADDRESS FOR COR	RESPONDENCE (ONLY IF DIFFERENT FROM ADDRESS IN HOME COUNTRY)						
Agency Name (if applicable)							
Address							
Country	Postcode						
Email							
Telephone ()	Mobile ()						
CITIZENSHIP INFORMATION							
Are you a citizen or permanent resident of Australia or New Zealand? Yes	No						
Do you currently hold any type of Australian visa? Yes No							
If yes, please provide Visa Type (e.g. student)	Visa Expiry Date D D / M M / Y Y						
Have you been refused a visa to any country? Yes No (If yes, please attach evidence)							
Have you been issued a protection visa in any country to date? Yes No (If yes, please attach evidence)							

APPLICANT NAME:

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Indicate your preferred course of study and campus including course codes, course titles and major sequences (where applicable). When indicating campuses, use the following abbreviations: B=Melbourne Burwood Campus, G=Geelong Waurn Ponds Campus, S=Geelong Waterfront Campus, W=Warrnambool Campus. Please note, not all courses are available at all campuses. Due to quota restrictions, places may not be available in some courses on certain campuses.

		•									
	Course Code	Course Title	Major S	equence	Campus	Start Date					
Example	A726	Master of Arts	Internatio	nal Studies	В	Trimester 1, 2016					
1st Preference											
2nd Preference											
		ny additional application documentation (International Students	(e.g. folio, persona	l statements) as out	lined in the cou	rse description section					
If your application is u	unsuccessful, wou	uld you be interested in receiving informat	tion about Deakin	pathway courses co	nducted by Dea	kin College?					
		dates: deakin.edu.au/study-at-deakin/impo nester dates, census dates and other deta			/trimester-date	s.php.					
ENGLISH LANG	UAGE PROFI	CIENCY									
You must provide doc	umentary evidend	ce of your English language proficiency to n	neet Deakin's Englis	sh language requirer	nents.						
Please tick appropriat	ie noves	nave sat the following: IELTS TOEFL se attach results .	. DUELI CP	E CAE PTE	OET test.						
	(Refe	2) Provide other documentary evidence (Refer to English language requirements webpage for more information: http://www.deakin.edu.au/future-students/international/apply-entry/english-req.php)									
Are you currently stud	dying?	No Yes									
Name of cours	e/award	Institution		Country/Sta	ate Date	results are expected					
					D)/MM/YY					
DDEVIOUS EDIT	CATION			<u> </u>		1					
PREVIOUS EDU											
Provide details of all s	econdary/tertiary	studies undertaken (attach certified/notar	rised copies of resu	lts).							
Name of course/a	award	Institution	Country/State Years enrolled (eg. 2009-2012) Full time or part time comple								
						Yes No					
						Yes No					
						Yes No					
Are you applying for r	ecognition of pri	or learning (i.e. credit transfer or credit fro	om previous study?	?) Yes No							

If yes, please provide relevant supporting documentation (e.g. subject outlines, course structure, etc).

For more information please visit deakin.edu.au/courses/credit.

PAGE 2 OF 3

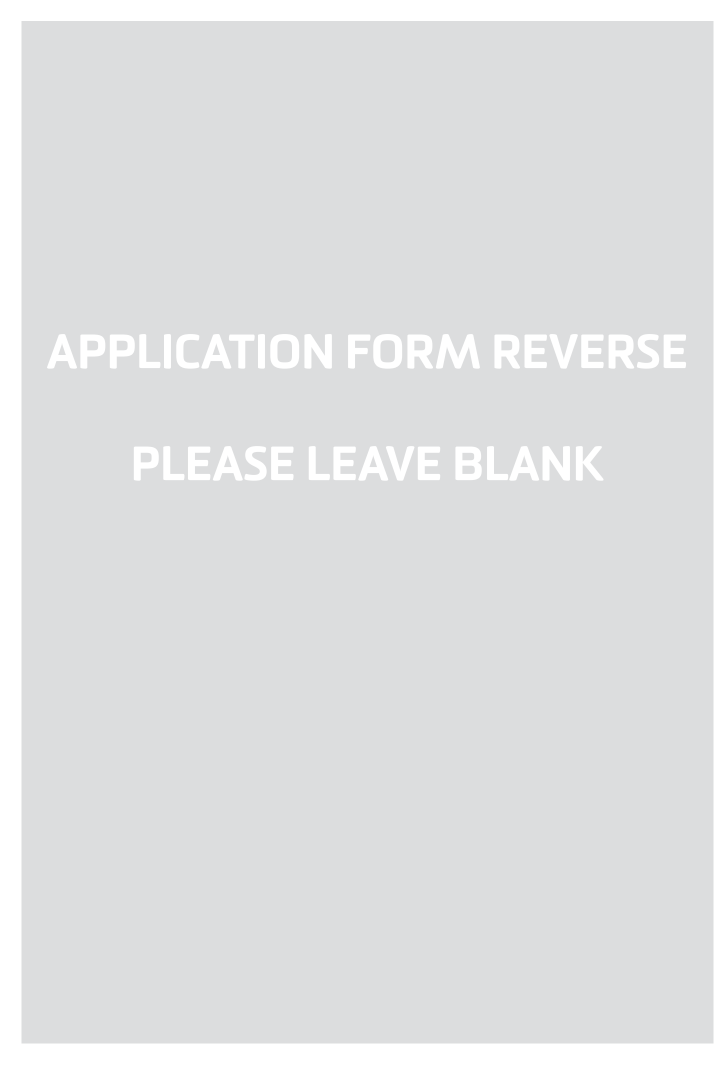
APPLICANT NAME:

EMPLOYMENT HISTORY (IF APPLICABLE)

Please attach a more detailed statement if necessary.

Employer's name	From	То	Description of responsibilities								
	MM/YY	MM/YY									
	MM/YY	MM/YY									
SPECIAL REQUIREMENTS	SPECIAL REQUIREMENTS										
I have a medical condition or a disability that	t requires support while I a	m at Deakin, and have attac	ched a separate statement explaining my needs.								
I have provided/will provide any additiona courses section.	l application documentati	ion (e.g. folio, personal sta	atements, etc.) as outlined in the course description in the								
FUNDING SOURCE											
Please attach a more detailed statement if necessary	ary.										
Private Funding Self	Loan	Funding									
Scholarship/Sponsorship Government	Private institu	tion									
Other Please specify											
CHECKLIST											
I declare I am a Genuine Temporary Entran	t (GTE)* and genuine stud	dent and have read and ur	nderstood conditions relating to these requirements.								
I am aware of the tuition and living costs of timely payments of any fees or associated		have financial capacity to	meet such costs for the duration of my course. I will make								
I have paid the A\$55 (\$50+10% GST) non-re	efundable application fee.										
completed) with its official explanation of t	he grading system in both	original and English trans	ociated application documentation (including studies not slated version. I grant approval to Deakin University to ation to Deakin will cause a delay in the assessment of your								
I have attached documentary evidence of E	English language qualificat	ions.									
I have attached employment history details	s (where applicable).										
I have attached a certified copy of my pass	port.										
*For more information on GTE and genuine student requir	ements, please visit immi.gov	.au/students/gte-requiremen	t.htm								
DECLARATION											
I declare that the information in this application and the supporting documentation is true and correct. I have read and understood the sections of the International Course Guide relating to the courses I have selected, and the admission procedures, fees, refund policy and privacy policies. I acknowledge that the provision of incorrect information or documentation or the withholding of relevant information or documentation relating to this application may result in Deakin University cancelling any offer of enrolment or actual enrolment.											
If sponsored by a government body or private corp progress. Yes No	ooration I give Deakin Uni	versity permission to prov	ide this sponsor with information about my academic								
Applicant's signature:			Date: DD/MM/YY								
Parent/Guardian's Signature:			Date: DD/MM/YYY								
or applicants under 18 years of age)											

Please print, sign this form and email it to deakin-int-admissions@deakin.edu.au or by post.



INTERNATIONAL CLOUD (ONLINE)/ SINGLE UNIT APPLICATION



DO NOT complete this form if you are a citizen of Australia or New Zealand or Permanent Resident of Australia.

- Please complete all sections and print neatly in BLOCK LETTERS. Incomplete applications will experience delays in application outcomes.
- · Include certified/notarised evidence of academic qualifications, English language proficiency and copy of passport.
- Enclose a non-refundable A\$55 (\$50+10% GST) application fee (bankdraft made payable to Deakin University).
- Return this form and attachments to your representative or send to:
 Deakin International, Deakin University, 221 Burwood Highway, Burwood, Victoria 3125 Australia

 Email: deakin-int-admissions@deakin.edu.au

Email: deakin-int-admissions@deakin.edu.au								
Are you a current or former Deakin University student? No Yes If yes	s, please provide student ID							
PERSONAL DETAILS (AS SHOWN IN PASSPORT) – PLEASE PROVIDE CERTIFIED COPY OF PASSPORT								
Title Mr Mrs Ms Miss Dr Other:	Gender Male Female							
Family name	Given name(s)							
Date of birth / / /								
PERMANENT ADDRESS IN HOME COUNTRY								
Address								
Country	Postcode							
Email								
Telephone ()	Mobile ()							
ADDRESS FOR CORRESPONDENCE (ONLY IF DIFFERENT FROM ADDRESS	IN HOME COUNTRY)							
Address								
Country	Postcode							
Email								
Telephone ()	Mobile ()							
CITIZENSHIP INFORMATION								
Country of citizenship	Country of birth							
Do you currently hold any type of Australian visa? Yes No	If yes, the date of application///							
If yes, please provide Visa Type (e.g. student)	Visa Expiry Date / / /							
Passport Number								

CLOUD (ONLINE) COURSE PREFERENCES

Indicate your preferred course of study, including course codes, course titles and major sequences (where applicable). Please refer to the course entry in this guide for further details. Due to quota restrictions, places may not be available in some courses on certain campuses.

	Course Code	Course Title	Major Sequence	Start Date
Example	A326	Bachelor of Arts	International Studies	Trimester 1, 2016
1st Preference				
2nd Preference				

Trimester dates

See the Deakin website for trimester dates: deakin.edu.au/study-at-deakin/important-dates/trimester-dates.
For information on Medical School semester dates, census dates and other details see: deakin.edu.au/future-students/trimester-dates.php.

APPLICANT NAME:								
SINGLE UNIT APPLICAN	ITS - UNIT SELECTION							
Off-campus students who have n load is equivalent to four credit p	to gain membership into a professional as ot undertaken formal study in recent year oints. Please list the units you would like be possible to admit you into this unit.	rs are advised to initia						
I would like to study un	its per trimester							
Trimester 1, Year 20	Trimester 2, Year 20	Trimester 3, Yea	ır 20					
Unit Code	Unit Name	Unit Code		Unit Name				
ENGLISH LANGUAGE P	ROFICIENCY							
	vidence of your English language proficie	ncy to meet Deakin's	English language require	ements.				
Please tick appropriate boxes	1) I have sat the following: IELTS Please attach results.	TOEFL DUELI	CPE CAE P	TE OET test.				
	2) Are you providing other documentar (Refer to English language requirements apply/step-3-check-you-meet-the-entry-	webpage for more in	Yes Please attach formation: deakin.edu.au language-requirements)	u/study-at-deakin/in	iternational-students/			
Are you currently studying?	No Yes							
PREVIOUS EDUCATION								
Provide details of all secondary/t	ertiary studies undertaken (attach certifie	ed/notarised copies of	results).					
Name of course/award	Institution	Country/State	Years enrolled (e.g. 2009-2012)	Full time or part time	Successfully completed?			
			(0.8: 2000 2022)	part anno	Yes No			
					Yes No			
	r and recognition? Yes No porting documentation (e.g. subject outli	nes, course structure,	etc). For more informat	ion please visit				
deakin.edu.au/courses/credit. EMPLOYMENT HISTO	DV							
Please attach a more detailed sta	•	То	De	escription of respor	sibilities			
. ,								
CRECIAL REQUIREMEN	TS							
SPECIAL REQUIREMEN	n or a disability that requires support while	e I am at Deakin, and I	have attached a separate	e statement explaini	ng my needs.			
CHECKLIST	, , ,		· ·					
	+10% GST) non-refundable application fe	e.						
	de any additional application documentat		al statements, etc.) as o	utlined in the cours	e description in the			
I have attached certified/notarised documentary evidence of all my academic studies and associated application documentation (including studies not completed) with its official explanation of the grading system in both original and English translated version. I grant approval to Deakin University to verify my academic documentation with my previous institutions. Failure to provide all information to Deakin will cause a delay in application assessment.								
	tary evidence of English language qualifications		ласс а астау ттаррпеато	ii assessificiti.				
I have attached employment	ent history details (where applicable).							
I have attached a certified copy of my passport.								
DECLARATION								
I declare that to the best of my k will provide original documentati information or documentation re read and understood the section privacy policies. I undertake to m	nowledge the information I have supplied on as required and acknowledge that the lating to this application may result in car s of the International Course Guide relating ake timely payments of any fees or associcapacity to meet such costs for the durating the costs for the costs for the durating the costs for the costs f	provision of incorrect ncellation of any offer ng to the courses I hav lated costs for which I	t information or docume of enrolment or actual e e selected, and the adn	entation or the with enrolment by Deaki nission procedures,	holding of relevant n University. I have fees, refund policy and			
Applicant's signature:				Date:				

FREQUENTLY ASKED QUESTIONS

How do I know what fees I need to pay?

All deposit fees you are required to pay (including the tuition fee) will be listed in your Offer Letter. You will need to pay the tuition fee and Overseas Health Cover (OSHC) if studying on campus.

If there is a difference between your initial course payment and the actual fee liability generated by your enrolment, you will need to pay any outstanding amount; over payments will be credited to your next trimester's fees.

What accommodation is available?

There are a number of accommodation options available to international students, including:

- on-campus accommodation
- off-campus accommodation private rentals
- non-university homestay.

The cost of on-campus accommodation can vary depending on on the amenities included in the housing. A general range of on-campus accommodation fees is as follows:

Melbourne Burwood Campus – Indicative weekly rates: A\$276–A\$335 Geelong Waurn Ponds Campus – Indicative weekly rates: A\$208–A\$236 Warrnambool Campus – Indicative weekly rates: A\$188–A\$216

This fee is inclusive of internet, laundry and utilities.

For more information, please visit deakin.edu.au/int-accommodation

If I don't meet the admission requirements for Deakin University, what are my options?

If you do not meet the academic admission requirements for Deakin, you should consider completing a course at one of our pathway institution providers which may allow you direct admission into the second year of certain Deakin programs. Further information about these pathway options can be found on page 16 in this Guide.

If you do not meet the English language admission requirements for Deakin, you should consider an English language course at the Deakin University English Language Institute (DUELI). Students can meet the English language requirements of Deakin undergraduate and postgraduate courses by successfully completing a program at DUELI. See page 20 of this Guide for further information.

If you decide to take an IELTS (Academic) or TOEFL test, you will need to book early as places fill quickly. If you sit for a TOEFL test, you should select Deakin University's designated institution code (DI Code 0765) as one of your institutions to receive your score.

Where can I find more information on Deakin degrees?

For complete information about individual degree programs, visit the Deakin degree search website **deakin.edu.au/int-courses** or see the University Handbook (online) at **deakin.edu.au/handbook**.

Where can I find more information about Australia as a study destination?

If you are applying through a representative, they will provide you with more information.

You can also go to the Australian Government website **www.studyinaustralia.gov.au.** This site provides impartial and reliable information about courses, institutions, study and living costs, the application process, visa requirements and more.

You will also find more information in the 'Living in Australia' section of our website at **deakin.edu.au/international**, including virtual campus tours that will give you an idea of life as a Deakin student.

Are there any restrictions as to where I can source funds from for payment of tuition fees?

Yes, Australian laws restrict the use of funding obtained from various foreign persons and entities. Information about these restrictions and lists of entities to whom restrictions apply are available on the Department of Foreign Affairs and Trade (DFAT) website at

www.dfat.gov.au/un/unsc_sanctions/autonomous_sanctions_measures. html and www.dfat.gov.au/icat/UNSC_financial_sanctions.html.

You must check both of these websites and ensure that you do not make or arrange any payments using funds obtained from any prohibited person or entity.

What is a Confirmation of Enrolment (CoE)?

A document that confirms the eligibility of a student to enrol as an international student at Deakin University is called a Confirmation of Enrolment (CoE). The CoE provides various Australian Government Departments with important information and it needs to be an accurate record of the student's enrolment. A CoE in necessary to successfully apply for and maintain a student visa. For further information, visit deakin.edu.au/students/international/compliance/coe-information.

What do I have to do prior to arriving at Deakin?

Deakin places high importance on creating a welcoming and exciting environment for new international students. To ensure you enjoy your university experience and understand your rights and responsibilities as an international student at Deakin, you will be asked to complete an online induction. This orientation is compulsory and will go hand-in-hand with your face-to-face induction, teaching you all there is to know about studying at Deakin. For further information, visit

deakin.edu.au/students/international/compliance/online-induction.

DO YOU HAVE A QUESTION?

See our website at **deakin.edu.au/international** for more frequently asked questions (FAQs). Or you can email us at **study@deakin.edu.au.**

2015 DEAKIN UNIVERSITY OPEN DAYS

02,08.15

10 AM-3 PM WARRNAMBOOL CAMPUS

Princes Highway Warrnambool Victoria

09.08.15 9 AM-3 PM GEELONG WAURN PONDS CAMPUS

75 Pigdons Road Waurn Ponds Victoria

GEELONG
WATERFRONT CAMPUS

1 Gheringhap Street Geelong Victoria

23.08.15

9 AM-4 PM MELBOURNE BURWOOD CAMPUS

221 Burwood Highway Burwood Victoria

Contact us

Ask us a question at deakin.internationalstudent.info Email us at study@deakin.edu.au Telephone +61 3 9627 4877

Campuses

Melbourne Burwood Campus

221 Burwood Highway Burwood Victoria 3125 Australia

Geelong Waurn Ponds Campus

75 Pigdons Road Waurn Ponds Victoria 3216 Australia

Geelong Waterfront Campus

1 Gheringhap Street Geelong Victoria 3220 Australia

Warrnambool Campus

Princes Highway Warrnambool Victoria 3280 Australia

Overseas Offices

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Fax +86 10 6708 4553
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Jakarta Barat 11480
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Fax +62 21 5366 1942
di-indonesia@deakin.edu.au

South Asia

Deakin University c/o ETP Services Pvt. Ltd. Unit 203 Square One, 2nd Floor Plot No. C2, Saket Place Saket District Centre New Delhi 110017 India Tel +91 11 2654 4700 Fax +91 11 2654 4713 di-india@deakin.edu.au

deakin.edu.au/international

Published by Deakin University in April 2015. 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.