INTERNATIONAL POSTGRADUATE COURSE GUIDE 2016 Melbourne | Geelong | Warrnambool | Cloud learning deakin.edu.au/international



IN THIS GUIDE

- 20 Architecture and built environment
- 24 Rusiness
- 38 Communication and creative arts
- 44 Education
- 52 Engineering
- 56 Health
- 62 Humanities and social sciences
- 66 Information technology
- 70 Medicine
- 74 Nursing
- 78 Nutrition and dietetics
- 82 Psychology
- 86 Science and environment



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 and advance your 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 also 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:

- 23nd 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
- One of just three Australian universities with an EPAS-accredited MBA degree.

Preparing you for your career

There is more to Deakin University than just getting a world-class education – we are committed to progressing your 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 ties 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.

RESEARCH EXCELLENCE AT DEAKIN

Deakin is committed to high quality research and provides outstanding facilities and a supportive environment for our academics and students.

Through a research degree at Deakin, you will develop the skills and qualifications to thrive in a rewarding and meaningful career in research and industry.

With our strong international focus, Deakin has established partnerships with some of the world's leading research organisations. These partnerships have allowed us to make a global impact in many research fields.

Deakin's research portfolio extends across many different areas including, but not limited to, biotechnology; ageing and chronic illness; citizenship and globalisation; intelligent systems; natural resource management; physical activity and nutrition; education; and social and mental health.

And our facilities are second to none. Deakin's Geelong Technology Precinct (GTP), for example, was developed to support advanced research for local industry by combining highlevel research capabilities with specialised research equipment. The precinct contains a number of research facilities including the Institute for Frontier Materials.

For further information on higher degrees by research, see page 90 of this Guide.

deakin.edu.au/post-research





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, with people from over 200 countries calling the State home.

Buzzing, cafe-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 the 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 the country'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 concerned about expenses, Warrnambool offers a lower cost of living than Melbourne and Geelong without sacrificing quality.

4 DEAKIN UNIVERSITY
DEAKIN UNIVERSITY

OUR SUSES

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/post-campus-life.

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 on-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 developing successful study skills and techniques.

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 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/post-computer.



Melbourne Burwood Campus

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 from 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 postgraduate courses offered at the Melbourne Burwood Campus are in the areas of business and accounting, information technology, teaching and education, and media and communications.



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.

Perhaps it is therefore 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 is also home to teaching facilities for postgraduate clinical psychology.

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.



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 programs at Waurn Ponds include medicine, optometry, engineering, and science.



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.

And being located near a number of unique aquatic environments makes the Warrnambool Campus an ideal location for marine biology, fisheries and aquaculture research.



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 ensure you make a successful start to studying

deakin.edu.au/post-start

DEDICATED SUPPORT STAFF

International Student Advisers (ISAs) are dedicated Deakin staff committed to the needs of international students. They 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/post-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 dron-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 and Australia. 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.

Libraru

The Library is vibrant and technology-rich, providing access to inviting learning spaces where you can study or meet friends on every campus, and it has a supportive online presence in the cloud.

Our extensive collection offers a range of resources to support your learning including e-books, books, streaming videos and journals, many of which are available online.

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/post-library

DeakinSunc

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

deakin.edu.au/post-sync

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/study-support

WORK

Deakin's Jobshop can help you find a part-time job (on or off campus), volunteer position, course-related experience, or graduate position. We are here to help you develop the skills to manage your career. All of our services are free, even up to one year after you graduate. Among other things, Jobshop can

- · put together a winning job application with online and face-to-face help
- plan what you will do after you graduate visit 'my course, my career' to see where your course may lead you or make an appointment with one of our qualified career counsellors
- polish up your interview skills using the interviewing section of our online program 'Career Guru' or by booking in for a mock

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

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 current international students 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 150 clubs and societies across all campuses 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 sports 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/post-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/post-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/post-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, and 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/post-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; residences management and administrative team; a fully staffed 24-hour reception at Burwood and Geelong; on-call support staff at Warrnambool; and 24-hour Deakin security staff at all campuses. 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/post-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.

In order to choose suitable accommodation, Deakin recommends you organise short-term accommodation for at least one week from the time you arrive in Australia. This will allow you some time to personally inspect the suitability of your longer-term accommodation.

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/post-houseme.

Homestay

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/post-homestay.



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.

Indicative weekly rates: A\$282-\$342.

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.

Indicative weekly rates: A\$217-A\$223

Medical Accommodation Precinct

The Geelong Waurn Ponds 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.

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

FIND OUT MORE

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

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

DEAKIN UNIVERSITY

DEAKIN.EDU.AU/INTERNATIONAL

ACADEMIC ADMISSION REQUIREMENTS

Deakin degree programs have eligibility requirements that students must meet in order to gain entry into their course of choice. This includes meeting Deakin's academic admission requirements.

deakin.edu.au/post-requirements

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

Information about entry requirements is listed on the Deakin University website and you can also consult with Deakin International throughout the application process. All academic admission requirements must be fulfilled prior to admission.

Below you can find the academic admission requirements organized by the type of degree being pursued. Please be advised that select courses have their own academic requirements that may differ from the eligibility requirements on this page.

Graduate Certificate and Graduate Diploma

Applicants applying for entry into a Graduate Certificate or Graduate Diploma degree program must have:

- an approved three-year undergraduate degree, or comparable, from an approved university or other educational institution; or
- · comparable qualifications gained by examination or relevant professional or industrial experience.

Master's degree by coursework

Students applying for entry into a master's by coursework degree program are required to have completed at least a three-year bachelor's degree, or comparable, of an acceptable standard from an approved university or other educational institution.

Master's degree by research

Applicants must hold a bachelor's degree with honours (lower second class and above), or equivalent, from a recognised tertiary institution in an appropriate discipline. You must also have demonstrated capacity to undertake significant research in the proposed field for which Deakin can provide the required supervisory expertise.

Applicants are encouraged to contact Deakin University faculty staff to discuss research areas of interest before submitting your application.

Doctoral programs

Applicants must hold a bachelor's degree with honours (upper second class and above) or a master's degree by research from a recognised tertiary institution in an appropriate discipline as well as demonstrated capacity to undertake significant research in the proposed field for which Deakin can provide the required supervisory expertise.

Applicants are encouraged to contact Deakin University faculty staff to discuss research areas of interest before submitting an application.

Please note that additional work experience requirements apply for entry into certain programs. For further information on specific courses, visit deakin.edu.au/post-requirements.

Some overseas study programs do not meet our academic standards for postgraduate study. But we know that great students

can come from many backgrounds.

This is why Deakin College has teamed with the Deakin University English Language Institute (DUELI) to provide the Postgraduate Qualifying Program (PQP). The PQP is an alternative pathway for entry into postgraduate business degrees at Deakin University.

The Postgraduate Qualifying Program is designed to help you succeed in your postgraduate studies. The PQP combines postgraduate academic skills development with communication and English language training.

The PQP is a non-award course that is taken over one trimester. Students complete two discipline-based units, as well as two units of English language and academic skills instruction. Successful completion of the PQP program will enable students to meet the academic and English language requirements for entry into their specified postgraduate program at Deakin University.

Deakin University postgraduate

The PQP can prepare you for the following Deakin University postgraduate courses:

Master's courses (2 years):

- · Accounting and International Finance
- Business (Sport Management)
- Business Administration (International)
- Commerce

POSTGRADUATE

QUALIFYING PROGR

- Information Systems
- International Finance

Master's courses (1.5 years):

- Business Administration (MBA)
- International Business
- Marketing
- Professional Accounting

Graduate diploma courses (1 year):

- Business Administration
- Business Administration (International)
- Commerce
- Information Systems
- International Finance
- Professional Accounting

English language entry requirements for PQP program

An overall band score of 6 or higher in the International English Language Testing System (IELTS) test, with no individual band score less than 6 or equivalent. For equivalent scores in other English tests, see Band A in the table on page 15 of this Guide.

Academic admission requirements for PQP program

For a detailed listing of the minimum admission requirements for the PQP, visit

deakin.edu.au/post-pqp.

Admission requirements for students from China

Three-year diploma (full-time, self-study or adult education) from a degree granting institution recognised by the Chinese Ministry of Education (completion certificate must be provided), where:

- an overall weighted average mark of 70 percent has been obtained over three years
- the curriculum of the diploma has been developed by the degree granting institution and is delivered by the institution or its affiliates, or
- · four-year bachelor's degree from a degree granting institution recognised by the Chinese Ministry of Education without degree parchment (completion certificate must be provided).







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.



English language requirements for postgraduate students

In order to gain entry to a postgraduate 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 assessment, you might meet Deakin's English language requirements. For example, students who complete the whole of their undergraduate 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/post-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 postgraduate courses at Deakin require English language test scores equal to or better than the scores in BAND B.

However, some postgraduate 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.

* – 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 band 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

Originally from Norway, Charlotte Pedersen is now a postgraduate student of Media and Communication at Deakin. But before she could start her Deakin degree program, Charlotte needed to meet the University's English language requirements. After 10 weeks at DUELI, she was able to start her Deakin degree

for study at Deakin.

with strong English skills.

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 requirements 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/post-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 postgraduate courses by successfully completing the EAP 4 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 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 Master 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.

Melbourne Burwood Campus
Geelong Waterfront Campus
S



deakin.edu.au/post-due

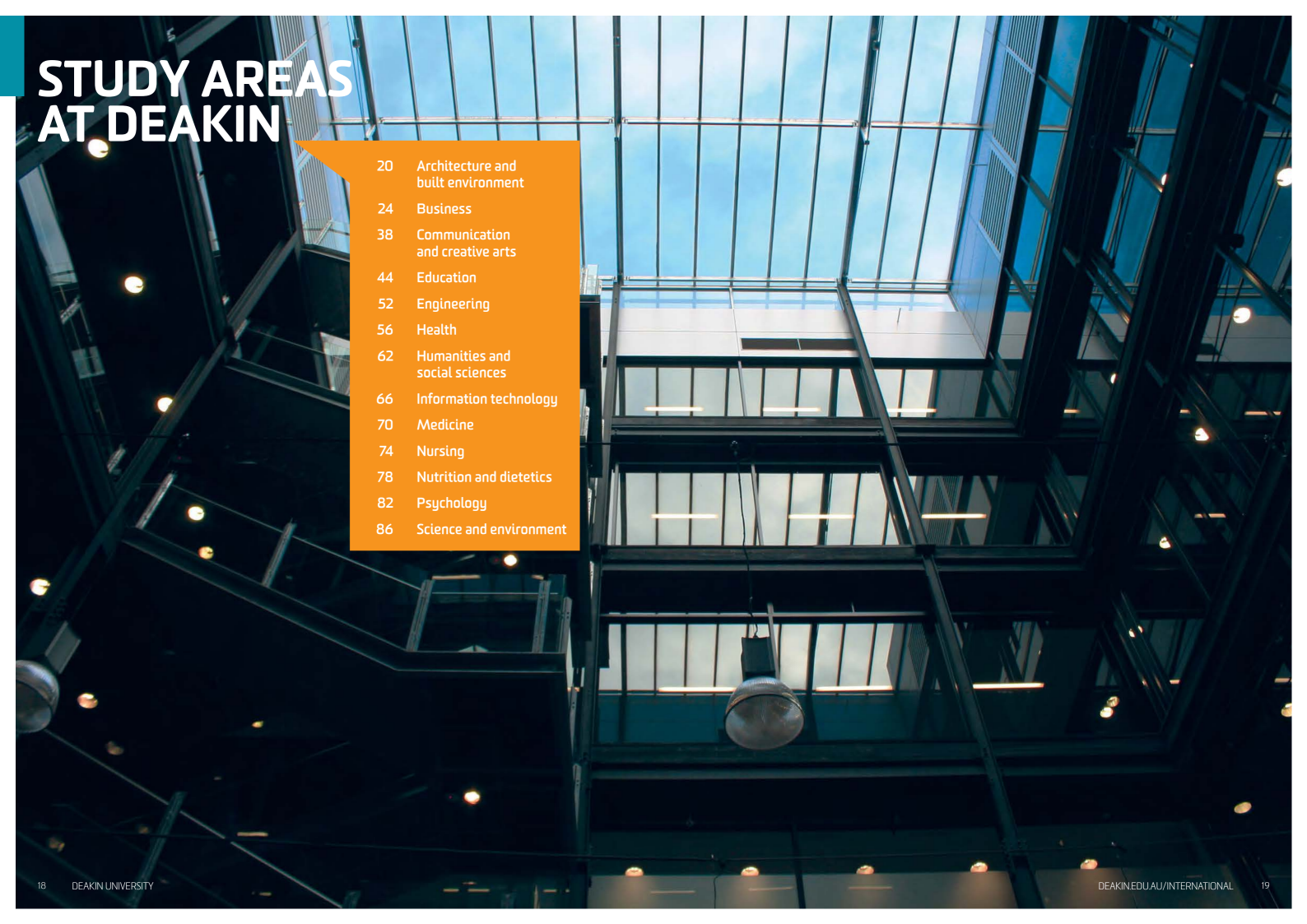


Getting to learn English and study... here at Deakin University has given me a perspective well beyond pure academics.

CHARLOTTE PEDERSEN FORMER DUELI STUDENT COUNTRY OF ORIGIN: NORWAY

DEAKIN UNIVERSITY

DEAKIN.EDU.AU/INTERNATIONAL



ARCHITECTURE AND BUILT ENVIRONMENT

Deakin's School of Architecture and Built Environment incorporates technology, innovation and design, meaning our courses develop the knowledge and skills required for you to further your career in your chosen field.

At Deakin, our courses reflect industry trends and focus on creating excellent professional working relationships between students and peak bodies in the areas of planning, architecture, construction and landscape architecture.

World-class facilties

The School of Architecture and Built Environment has a wide range of facilities that mirror those used in the workforce. These include cutting-edge digital and Geographical Information Systems laboratories and software that accommodate woodwork, metal work, 3D printing, CN routers and 2D laser cutting, as well as a new, well-equipped workshop and a large modern studio.

Professional accreditation

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 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?

Master of Architecture, Master of Architecture (Design Management)

Deakin's postgraduate architecture programs provide students with the highly developed skills and knowledge expected in modern professional practice. You will develop the capabilities to design public and private buildings, integrate a range of technologies and services in design, as well as enquire into sustainable and interdisciplinary practice. The above is combined with a knowledge of architectural design research and resolution, urban ecologies and contexts, integrated project evaluation and performance-measured sustainable design.

Master of Construction Management, Master of Construction Management (Professional)

Deakin's postgraduate construction management degree programs provide you with understanding, knowledge and skills suited to a variety of roles in construction management, project management and quantity surveying. As a construction management student, you can undertake exciting industry-relevant, case-based learning in cloud (online) and on-campus learning modes. The Master of Construction Management is professionally accredited by the Royal Institution of Chartered Surveyors (RICS) and the Australian Institute of Quantity Surveyors (AIQS).

Master of Landscape Architecture

Deakin's landscape architecture program meets the challenges of an ever-changing urban, regional and rural environment.
Focused upon sustainability, the program addresses the creation of quality places in response to current and future environmental and lifestyle challenges. Distinguishing characteristics of the program include its engagement with ecology, spirit of place, people, Indigenous knowledge and urban design to inform and craft places of renewal, stimulation, healing and respect.

Master of Planning (Professional)

Deakin's planning program addresses and responds to the emerging issues confronting our cities and regions globally, such as climate change, a low-carbon future and demographic shift. The program has a strong emphasis on practical implementation, using an understanding of urban dynamics and delivery mechanisms to influence quality outcomes, and provides graduates with the necessary skills to work across diverse sectors of the built environment industry.

Course duration in years 3 Melbourne Burwood Campus B Geelong Waterfront Campus 5 long Waurn Ponds Campus Warrnambool Campus W Cloud (online) X

Course	Course code	Years full-time	Campus	Trimester intake	2016 annual course fee	IELTS score required*
ARCHITECTURE AND BUILT ENVIRONME	NT					
Master of Architecture	\$700	2	S	T1, T2	\$30 000	6.5/6
Master of Architecture (Design Management)	S701	1	S	T1	\$30 000	6.5/6
Master of Landscape Architecture	\$703	2	S	T1, T2, T3	\$30 000	6.5/6
Master of Planning (Professional)	S764	2	SX	T1, T2	\$30 000	6.5/6
CONSTRUCTION MANAGEMENT						
Master of Construction Management	S791	1.5 ^	SX	T1, T2, T3	\$32 000	6.5/6
Master of Construction Management (Professional)	S792	2	S X	T1, T2, T3	\$32 000	6.5/6

^{*} 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 14 of this Guide.



FEATURED COURSES

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

MASTER OF ARCHITECTURE 2 5

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

Course structure

The course comprises a total of 16 credit points.

SRA710 Safety Induction Program*

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

MASTER OF CONSTRUCTION MANAGEMENT (PROFESSIONAL) 2 5 X

DEAKIN CODE	TRIMESTER INTAKE	2016 ANNUAL COURSE FEE		
S792	T1, T2, T3	\$32 000		
Course structure				

The course comprises a total of 16 credit points.

SRQ763 Legal Risk Management

SRM750 Built Environment Professional Practice

SRQ780 Strategic Construction Procurement*

SRR782 Research Methodology*

SRM751 Integrated Project Information Management

SRQ745 Construction Company Management

SRQ764 Building Project Evaluation

SRQ774 Construction Measurement

Year 2

SRV799 Built Environment Integrated Project*

SRM752 Advanced Project Management*

SRR714 Thesis (Construction Management) (2 credit points)

SRT750 Sustainable Futures

SRQ762 Cost Planning**

SRR724 Construction Research Paper (2 credit points)

MASTER OF LANDSCAPE ARCHITECTURE 2 5

DEAKIN CODE	TRIMESTER INTAKE	2016 ANNUAL COURSE FEE
S703	T1, T2, T3	\$30 000

Course structure

The course comprises a total of 16 credit points.

Core Units

SRA710 Safety Induction Program*

SRA760 Urban Ecologies

SRD761 Designing Urban Environments

SRL731 Landscape Narrating and Meaning

SRL733 Indigenous Narratives and Processes

SRD764 Urban Design Studio

SRL732 Plants, Design and Ecologies

SRD762 Interdisciplinary Planning and Design

SRM750 Built Environment Professional Practice

SRR782 Research Methodology

SRD768 Landscape Design Masterclass (2 credit points)

SRR716 Thesis (Landscape Architecture) (2 credit points)

*SRA710 is a compulsory 0-credit-point unit.

Course-Grouped Elective Units

Students must select 3 credit points of course-grouped elective units:

AIM705 Conservation Management Planning

AIM709 Intangible Heritage

AIM714 Cultural Landscapes

MMM790 Arts Management

MMM796 Managing Arts in Community Settings

SRA742 Urban Perspectives SRM752 Advanced Project Management

SRM771 Work Place Assessment

SRM781 Managing Change and Innovation SRP761 Urban Ecologies and Vegetation

SRP782 Urban Dynamics and Change

SRP781 Planning Processes and Practice

SRQ762 Cost Planning

Students have the opportunity of completing the Master of Construction Management in one year full-time (three trimesters) by undertaking units in Trimester 3.

The Master of Architecture (Design Management) is available to students who have completed Deakin's combined course D364 Bachelor of Design (Architecture)/Bachelor of Construction Management (Honours).

T1 = Trimester 1

T2 = Trimester 2

T3 = Trimester 3

^{*}SRA710 is a compulsory 0-credit-point unit.

^{*}Unit offered in Trimester 1 and Trimester 3

^{**}Unit offered in Trimester 2 and Trimester 3

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.

Whether you are seeking executive development or expanding your knowledge in a chosen career, our programs are designed to extend the creative, analytical, interpersonal and technical skills that underpin business careers and professional success.

World-class rankings and recognition

Deakin Business School has been awarded a 5-star ranking by the prestigious international university rankings organisation QS for its facilities, internationalisation, teaching and student quality. The Deakin MBA is also a QS 5-star rated program with EPAS international accreditation by the European Foundation for Management Development. You can be confident that your Deakin degree will be respected by employers around the world.

Real work experience

Deakin students graduate work-ready thanks to work-integrated learning programs. We have a wide range of experiential learning 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 life at Deakin. Our postgraduate mentors are current students looking to help you make the most of your time at Deakin. The mentoring program is particularly popular with international students, many of whom go on to become mentors themselves.



WHAT CAN I STUDY?

Master of Accounting and International Finance

This combined course, with specialisations in Accounting and Finance, is designed to meet the needs of employers and professional bodies operating in this area. It will provide you with an opportunity to complete a combined masters as well as achieving a recognised professional accounting and/or finance qualification.

Master of Arts and Cultural Management

Arts and cultural management is a fast-growing area and the opportunities to work in this sector have never been more exciting. This postgraduate program is for people seeking to expand their knowledge and skills to work in the arts and in tourism, Indigenous arts, local government, community arts, arts education and the non-profit sector. We have a track record for producing graduates who go on to work in a variety of key organisations, as well as a strong and active advisory board, meaning you will be well-connected within the industry.

See also...

Graduate Diploma of Arts and Cultural Management,

Graduate Certificate of Arts and Cultural Management.

Master of Business Administration

Deakin's distinctive MBA is one of Australia's premier business education programs. For 30 years, the Deakin MBA has been offering relevant skills, contemporary knowledge and real experience, while developing the business leaders of tomorrow. The Deakin MBA is internationally recognised and EPAS accredited by the European Foundation for Management Development (EFMD) and also holds a prestigious QS 5-Star rating for program strength as well as a 5-Star rating by the Graduate Management Association of Australia

(GMAA). QS has ranked Deakin's online MBA as the best in Australia and No. 21 in the world.

See also.

Administration.

Master of Business Administration (International), Graduate Diploma of Business Administration, Graduate Certificate of Business

Graduate Certificate of Corporate
Management.

Master of Business Administration/ Master of Leadership

This course is a two-year dual degree program which combines Deakin's highly acclaimed MBA with the Master of Leadership. Our MBA focuses on themes of teamwork, globalisation and social and regulatory responsibility. The MBA is supported by the Master of Leadership in this dual degree, which will provide you with an understanding of what it really means to be a leader within an organisational context.

Master of Business Administration (International)

Deakin's Master of Business Administration (International) has been designed to give high-performing students an opportunity to gain industry experience as part of a world-class MBA. The MBA (International) is available to applicants who may not have had experience as a business manager. It includes an optional business practicum project unit, which is completed in an operating business environment to equip you with valuable practical managerial expertise. High-achieving students are able to move directly from their undergraduate degree to postgraduate MBA studies, saving time and money.

Master of Business Analytics

Deakin's Master of Business Analytics is a collaborative education program with industry. The program develops business analytics professionals with a broad skill set that enables them to develop analytics-based solutions for business. The degree will introduce you to a range of internationally recognised business intelligence and analytics tools and has a very strong practice focus. You will also have access to analytics certification programs by market leaders IBM, SAS and Microsoft. This course is unique, as it teaches the three areas of business analytics: data capture, analytics and decision making.

See also *Graduate Diploma of Business Analytics*.

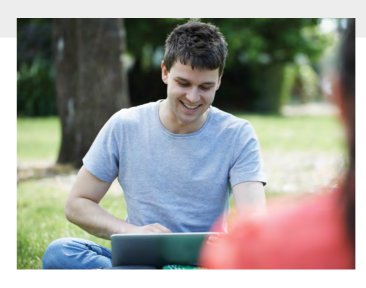
Master of Business (Sport Management)

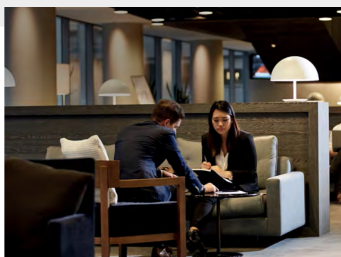
Australia has one of the strongest sporting sectors in the world. Deakin's Master of Business (Sport Management) develops a comprehensive understanding of the integration of business disciplines in the effective management of sport and the leadership to provide effective management and direction to sporting organisations. Deakin's Master of Business (Sport Management) remains Australia's best sport management program. We're currently ranked 3rd in the world by Sport Business International*, and we're the only Australian program in the top 25.

See also **Graduate Certificate of Business (Sport Management).**

* Sport Business International 2014 Postgraduate Sports Course Rankings.

Continued on next page...





Master of Commerce

Deakin's Master of Commerce gives professionals from non-business backgrounds the opportunity to move into a business career. It utilises sophisticated computer-mediated conferencing for classes, conferences, group work and debates among students, as well as for assessment. One of the great benefits of this is that it will prepare you for the use of information technology, which is a core competency for employees in today's commerce and related industries.

See also

Graduate Diploma of Commerce, Graduate Certificate of Commerce.

Master of Financial Planning

Deakin's financial planning degree programs are recognised for entry into the Certified Financial Planner (CFP) Program, which is offered by the Financial Planning Association of Australia. These courses also provide credit for three of the five CFP segments, namely CFP 2, 3 and 4.

See also.

Graduate Diploma of Financial Planning, Graduate Certificate of Financial Planning.

Master of Human Resource Management

The Master of Human Resource Management is a specialised program designed to provide a qualification for graduates in business, government and industry. In addition, the program aims to meet the needs of senior management whose duties require them to take on responsibilities in human resources development and management. Deakin's Master of Human Resource Management is accredited by the Australian Human Resources Institute (AHRI).

See also **Graduate Certificate of Human Resource Management.**

Master of Information Systems

This degree program integrates the use of technology within a broader policy and strategic framework, equipping you for higher level policy and management opportunities, beyond the constraints of narrow technical boundaries. Interdisciplinary specialisations open up opportunities in one of the most important areas of demand in the professional labour market. The program offers career opportunities to students desiring IS knowledge, and to those who want to combine IS skills and knowledge with other disciplines, such as marketing, commercial law and international business.

See also **Graduate Certificate of Information Systems.**

Master of International Business

Deakin's Master of International Business is relevant across the spectrum of business and government, and is especially designed for executives directly engaged with international markets or seeking to maximise their overseas potential. The course will extend your understanding of trade development, policy making and planning, and provides a framework to develop a successful international business strategy. You will develop technical knowledge and skills, political and cultural awareness and an international perspective to qualify you to take up a wide range of career opportunities.

Master of International Finance

Deakin's Master of International Finance is a specialist program that develops professional capability in finance, with a particular emphasis on international trade and associated financial markets. Graduates working in the finance sector will improve their professional capabilities. Graduates without a background in finance will gain advanced knowledge in financial markets and appropriate research methodologies. Available specialisations are Advanced Finance, Finance Research Project, Financial Planning and Risk Management.

See also...

Graduate Diploma of International Finance, Graduate Certificate of International Finance.

Master of Marketing

This degree develops knowledge and skills in areas such as marketing research and integrated marketing communication, enabling graduates to analyse, plan, implement and control marketing activities in a variety of organisations. It provides an understanding of the theoretical, practical and research frameworks that underpin marketing, and develops the research, strategy and communication skills that are crucial in each of the key areas of marketing.

See also Graduate Certificate of Marketing.

Master of Professional Accounting

The Master of Professional Accounting provides graduates from non-accounting backgrounds the opportunity to obtain a professional accounting qualification. As part of the course you will study areas such as corporate and management accounting, commercial law, corporate auditing, corporations law, accounting theory, information systems for business, economics and finance.

See also

Graduate Diploma of Professional Accounting, Graduate Certificate of Professional Accounting.

QUALITY COURSES IN THE CLOUD

QS World University Rankings has ranked Deakin's online MBA as the best in Australia and No. 21 in the entire world. Deakin is a leader in online learning, offering you access to the same high quality courses taught on campus, but with the flexibility to enable you to study when and where you want.

Our study options are not just about 'knowledge' and 'skills' – but also about networking, career enhancement, and professional development.

"







Course duration in years

Melbourne Burwood Campus

B Geelong Waterfront Campus

Geelong Waurn Ponds Campus

Warrnambool Campus

W Cloud (online) X

Course	Course code	Years full-time	Campus	Trimester intake	2016 annual course fee	IELTS score required*
ACCOUNTING						
Master of Accounting and International Finance	M794	2	ВХ	T1, T2, T3	\$33 000	6.5/6
Master of Professional Accounting	M720	1.5	ВХ	T1, T2, T3	\$33 000	6.5/6
Graduate Diploma of Professional Accounting	M696	1	ВХ	T1, T2, T3	\$33 000	6.5/6
Graduate Certificate of Professional Accounting	M506	0.5	ВХ	T1, T2, T3	\$16 500	6.5/6
ARTS AND CULTURAL MANAGEMENT						
Master of Arts and Cultural Management	M765	1.5	X	T1, T2	\$32 000	6.5/6
Graduate Diploma of Arts and Cultural Management	M665	1	X	T1, T2	\$32 000	6.5/6
Graduate Certificate of Arts and Cultural Management	M519	1	X	T1, T2	\$16 000	6.5/6
BUSINESS ADMINISTRATION						
Master of Business Administration	M701	1.5	ВХ	T1, T2, T3	\$36 000	6.5/6
Master of Business Administration/ Master of Leadership	D713	2	ВХ	T1, T2, T3	\$36 000	6.5/6
Graduate Diploma of Business Administration	M601	1	ВХ	T1, T2, T3	\$36 000	6.5/6
Graduate Certificate of Business Administration	M501	0.5	ВХ	T1, T2, T3	\$18 000	6.5/6
Master of Business Administration (International)	M751	2	ВХ	T1, T2, T3	\$33 000	6.5/6
BUSINESS ANALYTICS						
Master of Business Analytics	M760	1.5	ВХ	T1, T2, T3	\$45 000	6.5/6
Graduate Diploma of Business Analytics	M660	1	ВХ	T1, T2, T3	\$45 000	6.5/6
COMMERCE						
Master of Commerce	M755	2	ВХ	T1, T2, T3	\$33 000	6.5/6
Graduate Diploma of Commerce	M616	1	ВХ	T1, T2, T3	\$33 000	6.5/6
Graduate Certificate of Commerce	M516	0.5	ВХ	T1, T2, T3	\$16 500	6.5/6
CORPORATE MANAGEMENT						
Graduate Certificate of Corporate Management	M507	0.5	ВХ	T1, T2, T3	\$16 000	6.5/6
FINANCIAL PLANNING						
Master of Financial Planning [^]	M770	2	ВХ	T1, T2, T3	\$33 000	6.5/6

^{&#}x27;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 14 of this Guide.

'Core units for the Master of Financial Planning degree are not available in Trimester 3.

T1 = Trimester 1

Course	Course code	Years full-time	Campus	Trimester intake	2016 annual course fee	IELTS score required*
HUMAN RESOURCE MANAGEMENT						
Master of Human Resource Management	M782	3PT	X	T1, T2, T3**	\$32 000	6.5/6
Graduate Certificate of Human Resource Management	M515	1PT	X	T1, T2	\$16 000	6.5/6
INFORMATION SYSTEMS						
Master of Information Systems	M722	2	ВХ	T1, T2, T3	\$28 520	6.5/6
Graduate Diploma of Information Systems	M622	1	ВХ	T1, T2, T3~	\$28 520	6.5/6
Graduate Certificate of Information Systems	M522	0.5	ВХ	T1^, T2	\$14 260	6.5/6
INTERNATIONAL BUSINESS						
Master of International Business	M723	1.5	ВХ	T1, T2, T3	\$32 000	6.5/6
INTERNATIONAL FINANCE						
Master of International Finance	M750	2	ВХ	T1, T2, T3	\$33 000	6.5/6
Master of Accounting and International Finance	M794	2	ВХ	T1, T2, T3	\$33 000	6.5/6
Graduate Diploma of International Finance	M630	1	ВХ	T1, T2, T3	\$33 000	6.5/6
Graduate Certificate of International Finance^^	M530	0.5	ВХ	T1, T2, T3	\$16 500	6.5/6
MARKETING						
Master of Marketing	M758	1.5	ВХ	T1, T2#, T3	\$32 000	6.5/6
Graduate Certificate of Marketing	M528	0.5	ВХ	T1, T2, T3	\$16 000	6.5/6
SPORT MANAGEMENT						
Master of Business (Sport Management)	M748	2	ВХ	T1, T2	\$33 000	6.5/6
Graduate Certificate of Business (Sport Management)	M518	1PT	X	T1, T2	\$16 500	6.5/6

^{*} 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 14 of this Guide.

T2 = Trimester 2

T3 = Trimester 3

^{**} Students commencing the Master of Human Resource Management in Trimester 3 can only undertake the elective unit.

 $[\]tilde{\ }$ Trimester 3 intake is only available to cloud (online) students.

[^] Trimester 1 intake is only available to cloud (online) students.

[&]quot;Students may only undertake this course full time only if they commence in Trimester 1.

For students starting the Master of International Finance in Trimester 2, please check availability of specialisations with the Faculty of Business and Law.

T1 = Trimester 1 T2 = Trimester 2

T3 = Trimester 3

PT = Part-time

FEATURED COURSES

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

MASTER OF BUSINESS ADMINISTRATION



DEAKIN CODE	TRIMESTER INTAKE	2016 ANNUAL COURSE FEE
M701	T1, T2, T3	\$36 000

Course structure

The course comprises a total of 12 credit points.

Core units

MPA751/MPR751 Financial Reporting and Analysis (Residential)*

MPT781/MPE781 Economics for Managers# MPM701 Business Process Management

MPT753/MPF753 Finance#

MPR706/MPM706 Strategic Management*

MPR721/MPM721 Organisational Behaviour*

MPT732/MPK732 Marketing Management

MPM790 MBA Capstone

Elective units

The remaining 4 credit points may be selected in one specialisation as listed or students may choose any units from the range of specialisations including the general elective unit listed below:

MPR709 Dispute Management*

Students may choose an alternative unit with prior written approval of the Course Team Chair.

Specialisations

Accounting

Arts and Cultural Management

Business Analytics

Business Consulting Corporate Governance

eBusiness and Supply Chain Management

Environmental Sustainability

Finance

Financial Planning

Health and Human Services Management

Human Resource Management

Insurance and Risk Management*

International and Community Development

International Trade and Business

Leadership¹

Marketing

Project Management

Property and Real Estate

Public Management

Research Project

Retail Management

Strategy and Planning

* From Trimester 2 2015 offered to continuing students only

Accounting

MPA701 Accounting

MPA751/MPR751 Financial Reporting and Analysis (Residential)

Plus 2 credit points of units from

MAA703 Accounting for Management

MAA716 Financial Accounting

MPI701 Business Practicum[^] MPI702 Applied Business Project

* MPR code denotes residential version of the unit

Arts and Cultural Management

Select 4 credit points of units from:

MMK792 Arts Marketing

MMM790 Arts Management

MMM793 Managing Cultural Projects and Events

MMM796 Managing Arts in Community Settings

MMM799 Arts Fundraising and Sponsorship

MPI701 Business Practicum[^]

MPI702 Applied Business Project

^ 2 credit points

Business Analytics

MIS771 Descriptive Analytics and Visualisation

MIS772 Predictive Analytics

Plus two credit points of units from:

MIS761 Enterprise Information Management

MIS775 Decision Modelling for Business Analytics

MIS779 Decision Analytics in Practice

MIS781 Business Intelligence

Business Consulting

MPM715 Management and Organisational Consulting

Plus 3 credit points of units from:

MLM706 Corporate Governance

MPA711 Corporate Governance and Ethics

MPK701 Research Design and Analysis

MPK711 Strategic Customer Service

MPM701 Business Process Management MPM712 Managing Innovation

MPR705 Entrepreneurship (Residential)*

MIS798 Project Management

MMH707 Managing Transitions and Change

MPR707 Change Management (Residential)*

MPI701 Business Practicum'

MPI702 Applied Business Project

^ 2 credit points

*MPR code denotes Residential version of the unit

Corporate Governance

MLM706 Corporate Governance

MPA711 Corporate Governance and Ethics MPR751/MPA751 Financial Reporting and Analysis*

Plus one unit from

AIP777 Accountability and Corporate Social Responsibility

MAA754 Enterprise Risk Management

MPI701 Business Practicum'

MPI702 Applied Business Project

MPR722/MPM722 Human Resource Management*

* MPR code denotes residential version of the unit

² credit points

eBusiness and Supply Chain Management

MIS712 eBusiness Strategies

MIS713 Supply Chain Management and Logistics

MIS731 Information Security and Governance

MIS781 Business Intelligence

Environmental Sustainability

MPK704 Sustainable Environmental Marketing

SLE721 Policy and Planning for Sustainable Development

Plus 2 credit points of units from:

AIP740 Public Policy Analysis

AIP773 Governance and Accountability

AIP748 Intergovernmental Relations

AIP777 Accountability and Corporate Social Responsibility

MPI701 Business Practicum[^]

MPI702 Applied Business Project

SLE720 Risk Assessment and Control

SLE725 Environmental Management Systems Or an alternative unit upon prior written approval of the Course Team

^ 2 credit points

Finance

Select 4 credit points of units from:

MAA754 Enterprise Risk Management

MAF702 Financial Markets

MAF703 Applied Corporate Finance

MAF704 Treasury and Risk Management MAF707 Investments and Portfolio Management

MAF767 Treasury Dealing MPT753/MPF753 Finance#

MPI701 Business Practicum

MPI702 Applied Business Project # MPT code denotes study tour version of the unit

^ 2 credit points

Financial Planning

MAF765 Financial Planning and Analysis

MAF708 Superannuation and Retirement Planning

Plus 2 credit points of units from:

MAF702 Financial Markets

MAF707 Investments and Portfolio Management

MAF709 Financial Planning Development

MAF714 Managing Client Relationships MAF715 Estate Planning Strategies

MLC703 Principles of Income Tax Law

Health and Human Services Management

Select 4 credit points of units from:

HSH701 Principles and Practice of Public Health

HSH702 Contemporary Health Issues and Policies HSH703 Health Promotion

HSH739 International Perspectives on Health Policy and Planning

MPI701 Business Practicum[^]

MPI702 Applied Business Project

^ 2 credit points

Human Resource Management

MMH706 Advanced Human Resource Management

MPR722/MPM722 Human Resource Management* Plus 2 credit points of units from:

MMH709 Employment Relations for Organisational Effectiveness

MPI701 Business Practicum[^]

MPI702 Applied Business Project MMH707 Managing Transitions and Change

MPR707 Change Management (Residential) * MPR code denotes residential version of the unit

^ 2 credit points

Innovation

MPM712 Managing Innovation

Plus 3 credit points of units from: MPK711 Strategic Customer Service

MPI701 Business Practicum[^]

MPI702 Applied Business Project

MPM701 Business Process Management

MPM715 Management and Organisational Consulting

MPR705 Entrepreneurship (Residential)

MPR707 Change Management (Residential)

MIS798 Project Management

SEB711 Managing and Developing Innovation

SEB712 Managing Innovation

^ 2 credit points

Insurance and Risk Management

SLE720 Risk Assessment and Control

MPS701 Principles of Risk Management and Insurance

Plus 3 credit points of units from:

MAA754 Enterprise Risk Management MPS703 Reinsurance

MPS707 Life Risk

MPS708 General Insurance

International and Community Development Select 4 credit points of units from:

ADS704 Community Development Theory and Practice A

ADS705 Community Development Theory and Practice B ADS714 Gender and Development

ADS715 Cross Cultural Communication and Practice

ADS733 The Economic Development Record ADS734 Political Development Record

International Trade and Business

Select 4 credit points of units from: MAA716 Financial Accounting

MPE707 International Banking and Finance MPE711 Global Trade and Markets

MPI701 Business Practicum MPI702 Applied Business Project

MPT736/MPK736 International Marketing#

MPT735/MPM735 International Business Management# #MPT code denotes study tour version of the unit

^ 2 credit points

Leadership

MPM771/MPR771 Principles of Leadership (Residential) Plus 3 credit points of units from:

MPM773 Contemporary Issues in Leadership

MPR779 Leadership in the Real World* MPR707 Change Management (Residential)*

MPM772 An Act of Leadership MPT774 The Leadership Retreat[^]

MPM778 The Leadership Adventure#

MPT738 Audacious Leadership#

 * MPT code denotes study tour version of the unit * MPR code denotes residential version of the unit

[^] This MPT coded unit will be held as an Intensive at the Deakin Management Centre

² credit points

Marketing

Select 4 credit points of units from: MMK751 Services Marketing

MPK713 Consumer Behaviour

MMK739 Strategic Brand Management MPK701 Research Design and Analysis

MPT736/MPK736 International Marketing* # MPT code denotes study tour version of the unit

MMK738 Integrated Marketing Communication

^{*} MPR code denotes residential version of the unit

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

Project Management

MIS701 Business Requirements Analysis

MIS798 Project Management

Plus 2 credit points of units from:

MIS771 Descriptive Analytics and Visualisation

MIS782 Business Value of Information

MPR707 Change Management (Residential)

MMH707 Managing Transitions and Change

Property and Real Estate

MMP713 Property and Real Estate Context

Plus 3 credit points of units from:

MMP712 Rating and Statutory Valuation

MMP722 Sustainable Construction Studies

MMP742 Investment Valuation

MMP721 Property and Real Estate Law and Practice

MMP731 Management of Real Estate

MMP732 Property Development

MMP741 Property and Real Estate Valuation

Public Management

Select 4 credit points of units from:

AIP740 Public Policy Analysis

AIP773 Governance and Accountability

AIP748 Intergovernmental Relations

AIP781 Political Communication

AIP784 Executive Government

MPA711 Corporate Governance and Ethics

MPI702 Applied Business Project

Research Project

Select 4 credit points of units from:

MPI701 Business Practicum[^]

MPK701 Research Design and Analysis

MPP701 Research Project 1A

MPP703 Research Project 2[^]

^ 2 credit points

Retail Management MPM705 Retailing

MPM716 Merchandise Management MPT732/MPK732 Marketing Management#

Plus 1 credit point from:

MLM790 Marketing Law

MMK737 Online Marketing

MPK711 Strategic Customer Service

MPM712 Managing Innovation

MPK712 Unit description is currently unavailable

MPM701 Business Process Management

MPM715 Management and Organisational Consulting

MPR721/MPM721 Organisational Behaviour*

MPR722/MPM722 Human Resource Management* MIS713 Supply Chain Management and Logistics

MPI701 Business Practicum' MPI702 Applied Business Project

^ 2 credit points

MPR code denotes residential version of the unit

MPT code denotes study tour version of the unit

Strategy and Planning

MPR706/MPM706 Strategic Management*

Plus 3 credit points of units from:

MMH706 Advanced Human Resource Management

MPM792 Operations Management (B)

MPI701 Business Practicum[^]

MPI702 Applied Business Project

MPR705 Entrepreneurship (Residential)*

MMH707 Managing Transitions and Change

MPR707 Change Management (Residential)*

* MPR code denotes residential version of the unit

[^] 2 credit points

MASTER OF BUSINESS ADMINISTRATION (INTERNATIONAL) 2 B X

DEAKIN CODE TRIMESTER INTAKE 2016 ANNUAL COURSE FEE M751 T1, T2, T3

Course structure

The course comprises a total of 16 credit points.

Core units

MIS770 Analytical Skills for Managers

MMH733 Ethics for Managers

MPA702 Financial Interpretation

MPE707 International Banking and Finance

MPM701 Business Process Management

MPM703 Business Strategy and Analysis

MPM731 Business Communication for Managers

MPM732 Critical Thinking for Managers MPT781/MPE781 Economics for Managers#

MPT735/MPM735 International Business Management#

MPT732/MPK732 Marketing Management#

MPM790 MBA Capstone

Elective units

The 4 credit points of elective units may form one of the specialisations, or students may choose these units from the range of specialisations or the general elective units listed below:

MI M782 Indian Law

MPK704 Sustainable Environmental Marketing

MPM792 Operations Management(B)

MPT738 Audacious Leadership#

MPM778 The Leadership Adventure

OR any other units with prior written approval of the Course Team Chair.

* MPR code denotes residential version of the unit

MPT code denotes study tour version of the unit

Specialisations

Business Consulting

eBusiness and Supply Chain Management

Finance

Human Resource Management

Insurance and Risk Management[^]

International Business Marketing

Project Management

Research

Retail Management

Social Media and Mobile Strategies

[^] From Trimester 2 2015 offered to continuing students only

Business Consulting

MPM715 Management and Organisational Consulting Plus 3 credit points of units from:

MLM706 Corporate Governance

MPA711 Corporate Governance and Ethics

MPK701 Research Design and Analysis

MPK711 Strategic Customer Service

MPM701 Business Process Management

MPM712 Managing Innovation

MPR705 Entrepreneurship (Residential)*

MIS798 Project Management MMH707 Managing Transitions and Change

MPR707 Change Management (Residential)*

MPI701 Business Practicum'

MPI702 Applied Business Project

^ 2 credit points

MPR code denotes residential version of the unit

eBusiness and Supply Chain Management

MIS713 Supply Chain Management and Logistics

MIS712 eBusiness Strategies

MIS731 Information Security and Governance

MIS781 Business Intelligence

Finance

MPE711 Global Trade and Markets

Plus 3 credit points of units from:

MAF702 Financial Markets

MAF703 Applied Corporate Finance

MAF707 Investments and Portfolio Management

MAF767 Treasury Dealing

MPT753/MPF753 Finance*

MPI700 Postgraduate Internship

MPI701 Business Practicum[^]

MPT code denotes study tour version of the unit

^ 2 credit points

Human Resource Management

Select 2 credit points of units from:

MMH706 Advanced Human Resource Management

MPR722/MPM722 Human Resource Management*

Plus 2 credit points of units from:

MMH709 Employment Relations for Organisational Effectiveness

MPR721/MPM721 Organisational Behaviour*

MMH707 Managing Transitions and Change MPR707 Change Management (Residential)

MPI700 Postgraduate Internship

MPI701 Business Practicum[^] * MPR code denotes residential version of the unit

^ 2 credit points

Insurance and Risk Management

MPS701 Principles of Risk Management and Insurance

Plus 3 credit points of units from:

MAA754 Enterprise Risk Management

MPS703 Reinsurance

MPS707 Life Risk

MPS708 General Insurance

MPI701 Business Practicum[^]

MPI700 Postgraduate Internship

^ 2 credit points

International Business

MPE711 Global Trade and Markets Plus 3 credit points of units from:

AIR747 Contemporary International Politics

ALC706 Culture, Communication and Globalisation: Critical Practices in/ and Local Cultures

MAA716 Financial Accounting

MPA711 Corporate Governance and Ethics

MPI700 Postgraduate Internship

MPI701 Business Practicum[^]

MPR722/MPM722 Human Resource Management*

^ 2 credit points * MPR denotes residential version of the unit

Marketing

Select 4 credit points of units from:

MMK738 Integrated Marketing Communication MMK739 Strategic Brand Management

MMK751 Services Marketing

MPK701 Research Design and Analysis MPK713 Consumer Behaviour

MPT736/MPK736 International Marketing# # MPT code denotes study tour version of the unit

Project Management

MIS701 Business Requirements Analysis

Plus 2 credit points of units from: MIS771 Descriptive Analytics and Visualisation

MIS782 Business Value of Information MPI702 Applied Business Project

MIS798 Project Management

MPI700 Postgraduate Internship

Research

MPP704 Research Project 4°

~4 credit points

Retail Management

MPM705 Retailing

MPM716 Merchandise Management

Plus 2 credit points from:

MLM790 Marketing Law MMK737 Online Marketing

MPK711 Strategic Customer Service

MPM712 Managing Innovation

MPK712 Unit description is currently unavailable

MPM701 Business Process Management

MPM715 Management and Organisational Consulting

MPR721/MPM721 Organisational Behaviour* MPR722/MPM722 Human Resource Management*

MPT732/MPK732 Marketing Management MIS713 Supply Chain Management and Logistics

MPI701 Business Practicum[^]

MPI702 Applied Business Project ^ 2 credit points

* MPR code denotes residential version of the unit

MPT code denotes study tour version of the unit

Social Media and Mobile Strateaies

MMK737 Online Marketing

MIS712 eBusiness Strategies MIS721 Social Media and Mobile Strategies MIS771 Descriptive Analytics and Visualisation

MASTER OF BUSINESS ANALYTICS IS B

DEAKIN CODE TRIMESTER INTAKE 2016 ANNUAL COURSE FEE

Course structure

The course comprises a total of 12 credit points. Core Units

T1, T2, T3

MIS761 Enterprise Information Management MIS762 Data Warehousing and Big Data Analytics

MIS771 Descriptive Analytics and Visualisation MIS772 Predictive Analytics

MIS775 Decision Modelling for Business Analytics MIS779 Decision Analytics in Practice

MIS781 Business Intelligence MIS782 Business Value of Information

Elective Units

Plus 4 credit points of general postgraduate elective units which may include the general elective units listed below:

MIS793 Business Analytics Project A MIS794 Business Analytics Project B

MASTER OF BUSINESS (SPORT MANAGEMENT) 2 B X

DEAKIN CODE TRIMESTER INTAKE 2016 ANNUAL COURSE FEE T1, T2

Course structure

The course comprises a total of 16 credit points.

Core units

MMS711 Introduction to the Sport Industry

MMS714 Management (Sport)

MLC710 Sport and the Law

MPR751/MPA751 Financial Reporting and Analysis*

MMS712 Sport Marketing

MMS715 Sport Promotions and Public Relations

MMS716 Sport Organisation Theory

MMS736 Strategic Management

MMS774 Facility and Event Management

MPT781/MPE781 Economics for Managers#

Elective units

Plus 6 credit points of general postgraduate elective units. Recommended Sport Management elective units:

MMS701 Athlete Management

MMS773 Sport Broadcasting

*MPR code denotes residential version of the unit.

#MPT code denotes study tour version of the unit.

MASTER OF COMMERCE 2 B X

DEAKIN CODE TRIMESTER INTAKE 2016 ANNUAL COURSE FEE M755 T1, T2, T3 \$33 000

Course structure

The course comprises a total of 16 credit points.

Core Units

MPA701 Accounting

MPM701 Business Process Management

MPM731 Business Communication for Managers

MPM755 Building Success in Commerce MPT753/MPF753 Finance#

MPT781/MPE781 Economics for Managers#

Plus 2 credit points from:

MPA711 Corporate Governance and Ethics

MPM732 Critical Thinking for Managers

MMH733 Ethics for Managers MIS770 Analytical Skills for Managers

MPK704 Sustainable Environmental Marketing

MPI700 Postgraduate Internship

Elective Units

MLC707 Commercial and Corporations Law MLC707 is a recommended elective for students undertaking the Accounting specialisation to fulfil CPA requirements.

#MPT code denotes study tour version of the unit

Specialisations

Accounting

Arts and Cultural Management

Business Analytics

Finance

Financial Planning Information Systems

International Trade and Business

Marketing

Project Management

Public Sector Studies

Social Media and Mobile Strategies

Accounting

MAA703 Accounting for Management

MAA705 Corporate Auditing

MAA716 Financial Accounting

MAA725 Advanced Accounting Principles and Practice

Arts and Cultural

Select 4 credit points of units from:

MMK792 Arts Marketing

MMM790 Arts Management

MMM793 Managing Cultural Projects and Events

MMM796 Managing Arts in Community Settings MMM799 Arts Fundraising and Sponsorship

MPI700 Postgraduate Internship

Plus elect 4 credit points of units from:

MMK792 Arts Marketing

MMM790 Arts Management

MMM793 Managing Cultural Projects and Events MMM796 Managing Arts in Community Settings

Business Analytics

MIS771 Descriptive Analytics and Visualisation

MMM799 Arts Fundraising and Sponsorship

MIS772 Predictive Analytics

MIS775 Decision Modelling for Business Analytics

MIS781 Business Intelligence

Select 4 credit points of units from:

MAF702 Financial Markets

MAF703 Applied Corporate Finance

MAF704 Treasury and Risk Management

MAF707 Investments and Portfolio Management

MAF711 Modelling Techniques for Finance

Financial Planning

Select 4 credit points of units from:

MAF702 Financial Markets

MAF707 Investments and Portfolio Management

MAF708 Superannuation and Retirement Planning

MAF709 Financial Planning Development MAF714 Managing Client Relationships

MAF715 Estate Planning Strategies

MAF765 Financial Planning and Analysis

MLC703 Principles of Income Tax Law

Information Systems

MIS701 Business Requirements Analysis

MIS761 Enterprise Information Management

MIS731 Information Security and Governance MIS750 Collaboration in the Digital Age

International Trade and Business

MPE707 International Banking and Finance

MPE711 Global Trade and Markets

MPM703 Business Strategy and Analysis

MPT735/MPM735 International Business Management# *MPT code denotes study tour version of the unit.

Marketina

MPT732/MPK732 Marketing Management#

Plus 3 credit points of units from: MMK738 Integrated Marketing Communication

MMK739 Strategic Brand Management

MMK751 Services Marketing

MPK701 Research Design and Analysis

MPK713 Consumer Behaviour

MPT736/MPK736 International Marketing# #MPT code denotes study tour version of the unit

Project Management

MIS701 Business Requirements Analysis

MIS798 Project Management

Plus 2 credit points of units from:

MIS771 Descriptive Analytics and Visualisation

MIS782 Business Value of Information

MPI702 Applied Business Project

MPI700 Postgraduate Internship

MIS701 Business Requirements Analysis

MIS798 Project Management

MPM721 Organisational Behaviour

MPI702 Applied Business Project

Public Sector Studies

Select 4 credit points of units from:

AIP740 Public Policy Analysis

AIP747 Policy and Program Evaluation

AIP748 Intergovernmental Relations

AIP773 Governance and Accountability

AIP780 Managing Public Expenditure AIP784 Executive Government

MPA711 Corporate Governance and Ethics

MPI702 Applied Business Project

MPR721/MPM721 Organisational Behaviour*

MPR779 Leadership in the Real World*

AIP740 Public Policy Analysis

AIP747 Policy and Program Evaluation AIP748 Intergovernmental Relations

AIP773 Governance and Accountability AIP780 Managing Public Expenditure

AIP784 Executive Government

* MPR code denotes residential version of the unit. Social Media and Mobile Strategies

MIS712 eBusiness Strategies

MIS721 Social Media and Mobile Strategies

MIS771 Descriptive Analytics and Visualisation

MMK737 Online Marketing

MIS712 eBusiness Strategies

MIS713 Supply Chain Management and Logistics

MIS721 Social Media and Mobile Strategies

MMK737 Online Marketing

MASTER OF HUMAN RESOURCE MANAGEMENT BPT X

DEAKIN CODE	TRIMESTER INTAKE	2016 ANNUAL COURSE FEE
M782	T1. T2. T3*	\$32,000

Course structure

The course comprises a total of 12 credit points. Core units

MMH701 Human Resource Strategy

MMH702 Strategic Staffing

MMH703 Developing People and Organisations

MMH704 Performance Management and Reward MMH709 Employment Relations for Organisational Effectiveness

MMH710 Rights and Responsibilities in Human Resource Management

MMH753 Human Resource Management in the Global Context

MPK701 Research Design and Analysis plus 1 credit point from:

MMH707 Managing Transitions and Change

MPR707 Change Management (Residential)#

MMH754 Applied Research Project in Human Resource Management (2

credit points) Plus 1 general postgraduate elective unit (1 credit point) offered by the Faculty of Business and Law or as approved by the Master of Human

Resource Management Course Director. * T3 commencing students can only undertake the elective unit.

MPR code denotes residential version of the unit

MASTER OF INFORMATION SYSTEMS 2 B X

DEAKIN CODE	TRIMESTER INTAKE	2016 ANNUAL COURSE FEE
M722	T1. T2	\$28 520

Course structure

The course comprises a total of 16 credit points.

Core Units

MIS070 Academic Induction for Postgraduate Information Systems*

MIS701 Business Requirements Analysis

MIS731 Information Security and Governance

MIS750 Collaboration in the Digital Age

MIS761 Enterprise Information Management MIS762 Data Warehousing and Big Data Analytics

MIS770 Analytical Skills for Managers

MIS776 Design Thinking for Innovation MIS782 Business Value of Information

MIS798 Project Management

* MIS070 is a 0-credit-point unit. Plus one 4 credit point specialisation from the list of Information systems

specialisations and 2 credit points of General Elective units at level 7 which may include the general elective units listed below:

MIS791 Information Systems Project A MIS792 Information Systems Project B

MIS799 Information Systems in Practice

Specialisations

Business Analytics

eBusiness and Social Media Strategies **Business Analytics**

MIS771 Descriptive Analytics and Visualisation MIS772 Predictive Analytics

MIS775 Decision Modelling for Business Analytics MIS781 Business Intelligence

eBusiness and Social Media Strategies

MIS712 eBusiness Strategies MIS713 Supply Chain Management and Logistics

MIS721 Social Media and Mobile Strategies MMK737 Online Marketing



MASTER OF INTERNATIONAL BUSINESS 15 B X

 DEAKIN CODE
 TRIMESTER INTAKE
 2016 ANNUAL COURSE FEE

 M723
 T1, T2, T3
 \$32 000

Course structure

The course comprises a total of 12 credit points.

Core units

MPE707 International Banking and Finance

MPE711 Global Trade and Markets

MPE781/MPT781 Economics for Managers (Tour)#

MPF753/MPT753 Finance#

MPK732/MPT732 Marketing Management (Tour)#

MPK736/MPT736 International Marketing#

MPM703 Business Strategy and Analysis

MPM735/MPT735 International Business Management (Tour)#

Elective units

AIR728 Global Political Economy

AIR742 International Relations Theory

AIR747 Contemporary International Politics

ALC706 Culture, Communication and Globalisation: Critical Practices

in/and Local Cultures

MIS712 eBusiness Strategies

MIS771 Descriptive Analytics and Visualisation

MLM703/MLT703 Chinese Commercial Law#

MLM740 International Commercial Law

MLM782 Indian Law

MPA751/MPR751 Financial Reporting and Analysis (Residential)*

MPI700 Postgraduate Internship

MPK704 Sustainable Environmental Marketing

MPM722/MPR722 Human Resource Management (Residential)*

MPM778 The Leadership Adventure

OR

MPT738 Audacious Leadership#

OR any other unit with the approval of the Course Team Chair

MASTER OF INTERNATIONAL FINANCE 2 B X

DEAKIN CODE	TRIMESTER INTAKE	2016 ANNUAL COURSE FEE
M750	T1, T2, T3	\$33 000

Course structure

The course comprises a total of 16 credit points.

Core units

MAF702 Financial Markets

MAF707 Investments and Portfolio Management

MAF759 Quantitative Methods for Finance

MFT760/MAF760 International Finance*
MPT781/MPE781 Economics for Managers*

MPT753/MPF753 Finance#

MPA702 Financial Interpretation

MPE711 Global Trade and Markets

Elective units

MAF703 Applied Corporate Finance

MAF704 Treasury and Risk Management

MAF711 Modelling Techniques for Finance

MAF713 Futures, Options and other Derivatives

MAF723 Business and Financial Econometrics

MAF767 Treasury Dealing

Select 4 credit points of units from the remaining electives, or from the range of listed specialisations, or a combination of both.

Students may study other postgraduate units offered by the Faculty of Business and Law, subject to approval by the Course Team Chair.

MPT and MFT code denotes study tour version of the unit

Specialisations

Advanced Finance

Finance Research Project

Financial Planning

Risk Management

Advanced Finance

MAF723 Business and Financial Econometrics

MAF761 Advanced Investments

MAF762 Advanced Derivative Securities

MAF764 Advanced Corporate Finance

Finance Research Project

All 4 credit points under the Finance Research Project specialisation must be undertaken together and cannot be studied separately.

MAR725 Research Methods

MPP701 Research Project 1A

MPP703 Research Project 2[^]

^2 credit points

Financial Planning

MAF708 Superannuation and Retirement Planning

MAF709 Financial Planning Development

MAF765 Financial Planning and Analysis

Plus a 1 credit point unit not previously studied in the Master of International Finance

Risk Management

MAA754 Enterprise Risk Management

MAF762 Advanced Derivative Securities

MPE707 International Banking and Finance

Plus a 1 credit point unit not previously studied in the Master of International Finance

MASTER OF MARKETING 15 B X

DEAKIN CODE	TRIMESTER INTAKE	2016 ANNUAL COURSE FEE
M758	T1, T2, T3	\$32 000

Course structure

The course comprises a total of 12 credit points.

Marketing Core units

MPK733 Applied Strategic Marketing

MMK751 Services Marketing

MMK739 Strategic Brand Management

MPK701 Research Design and Analysis

MPK713 Consumer Behaviour

MPT732/MPK732 Marketing Management#

Business Core units

MPM701 Business Process Management

MPA702 Financial Interpretation

MPR771/MPM771 Principles of Leadership*

Plus one unit from:

MMH733 Ethics for Managers

MPM712 Managing Innovation

MPM735 International Business Management

MPI702 Applied Business Project

MPP701 Research Project 1A

MPR705 Entrepreneurship (Residential)*

Elective units

Select 2 credit points from:

MIS721 Social Media and Mobile Strategies

MLM790 Marketing Law

MMK737 Online Marketing

MMK738 Integrated Marketing Communication

MPK704 Sustainable Environmental Marketing MPK736/MPT736 International Marketing#

MPM705 Retailing

MMS712 Sport Marketing

OR

MMK792 Arts Marketing
Or any other unit with approval of the Course Team Chair.

*MPT code denotes study tour version of the unit

MASTER OF PROFESSIONAL ACCOUNTING



DEAKIN CODE	TRIMESTER INTAKE	2016 ANNUAL COURSE FEE
M720	T1, T2, T3	\$33,000

Course structure

The course comprises a total of 12 credit points.

Core units

MAA703 Accounting for Management 1,2,4

MAA716 Financial Accounting 1, 2

MAA725 Advanced Accounting Principles and Practice 1,2

MAA753 Professional Research and Analysis for Accountants

MAA763 Governance and Fraud
MLC707 Commercial and Corporations Law ^{1,2}

MPA701 Accounting 1,2

MPT753/MPF753 Finance 1,2,4#

Elective units

Select 4 credit points of units from:

MAA705 Corporate Auditing 2, 3, 4

MAA744 Strategic Management Accounting

MLC703 Principles of Income Tax Law 2, 3

MPM701 Business Process Management ^{1,2} MPT781/MPE781 Economics for Managers ^{1,2#}

Or units from the Master of International Finance and the Master of Financial Planning.

Other postgraduate units may be taken subject to the approval of the Course Team Chair.

#MPT code denotes study tour version of the unit.

. . .

- Required by CPA Australia for Associate (foundation level) Membership.
- Required by environmental to respect (contaction level) membership.
 Required by the Institute of Chartered Accountants in Australia for entry to the CA
- 3. For candidates who have completed an accredited degree in Australia, this unit may be taken as part of the CPA program. Other students must complete the unit before becoming an Associate Member of CPA Australia.
- 4. For candidates who would like to obtain exemptions to the ACCA program.

Students should carefully note the trimesters when units are offered to ensure that all required units can be completed in the appropriate time frame. Students who wish to enter the CA, CPA programs or exemptions to the ACCA program are advised that it is their responsibility to ensure that they take the appropriate units required for entry. Students who have completed prior undergraduate or graduate units in accounting or other core knowledge areas are advised to have their qualifications assessed by their preferred professional organisation to ensure they complete the correct units.

Please note: The eligibility of students for membership of any of the accounting accrediting bodies is subject to meeting the requirements of that body and that Deakin makes no representations that individuals will meet those requirements.



DEAKIN UNIVERSITY

DEAKIN.EDU.AU/INTERNATIONAL

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

^{*} MPR code denotes residential version of the unit.

COMMUNICATION AND CREATIVE ARTS

Deakin's communication and creative arts courses are all about developing your professional expertise, building career opportunities, and unleashing your inner creative talents. Whether you want to write, communicate, film, produce, design, perform or create, Deakin has a course that is right for you. You can add to your existing skills or branch out into new areas. Be inspired by our state-of-the-art technologies and learn from staff with outstanding reputations combining academic and real-world experiences.

Your course, your pace, your future

You can choose a postgraduate program of study that is right for you. You can accelerate your studies through three-trimester enrolment and credit for prior learning (many students can complete their master's in 12 months); or you can develop deeper and wider knowledge over two full years to potentially be eligible for post-study work rights.

Studios and state-of-the-art technologu

Learn in purpose-built facilities to enhance your knowledge and prepare you for work upon graduation. We are continuously improving our facilities to ensure they are at the forefront of technology. Each year Deakin invests in new equipment across all programs, and we have great technical support staff.

Multiple career options

Not sure if it is journalism, digital media, design, public relations, writing or TV that works for you? Our cross-disciplinary approach allows you to choose how to structure your studies to play to your strengths and build your career choices.

If you are looking for an exciting new career or to refine your skills for future success, communication at Deakin offers a world of choices and with multiple areas of specialisation on offer, your degree will give you a leading edge.

WHAT CAN I STUDY?

Communication

Our newly revised Communication program is highlighted by a Master of Communication with specialisations in journalism, public relations, television production, or visual comunication design (with new options in digital media and development). Designed for industry and featuring intensive hands-on practical work led by industry experts, the program includes career counselling to support your choice of subjects, professional research projects aligned with graduate employment, and opportunities for internships. A feature is our cross-disciplinary specialisation which gives you a career edge upon graduation. Look for our special November (Trimester 3) entry option for added flexibility. This course is available to all holders of a bachelor's degree: students can take this degree whether you already have a qualification in Communication and want to specialise and extend, or if you are wanting to add communication to your existing qualification. Our shorter one-year graduate diplomas are a great option for adding excellent industry readiness to any bachelor's degree.

Graduate Diploma of Communication, Graduate Certificate of Communication, Graduate Diploma of Journalism, Graduate Diploma of Public Relations, Graduate Diploma of Visual Communication.

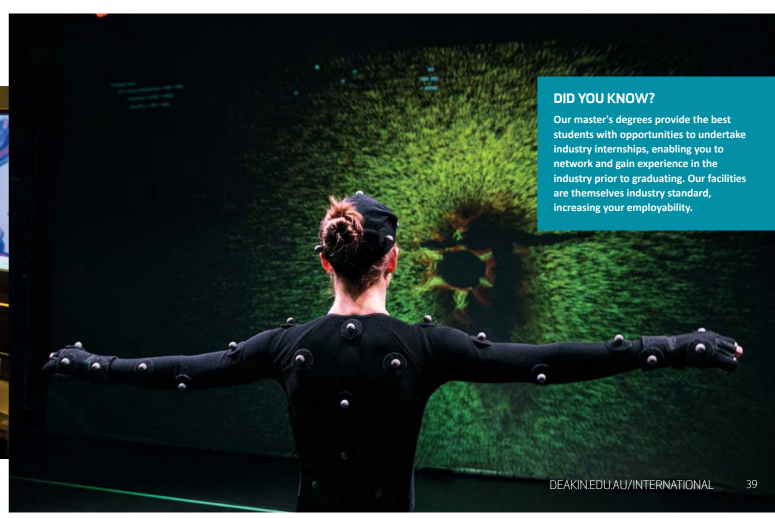
Creative Arts

Our brand-new Master of Creative Arts degree is one of the first of its kind in Australia, combining creative practice with research and professional entrepreneurship skills. You will already have a great creative-arts degree: our master's will nuture your talent as you work alongside leading artists, film-makers, dancers, directors, designers and animators to create an amazing practical profile as a critical creative artist in your chosen field. Our specialist facilities, including advanced cameras; sound suites; a darkroom; art, dance and drama studios; animation labs and motion capture facilities, will give you the chance to make art that matters. You will specialise in Animation, Dance, Design, Drama, Film, Photography, and all kinds of Visual Arts, and over two years, build your practice to a more advanced level while collaborating with your fellow students. Graduate exhibitions, screenings and performances are a highlight for our students.

Graduate Diploma of Creative Arts, Graduate Certificate of Creative Arts.

Continued on next page..





Writing and Literature

Our longest-running program is best studied through our Master of Arts (Writing and Literature). Highlights include extensive practical development of your writing abilities, working closely with published authors, poets and script-writers. Your professional abilities are built by our key units in publishing and editing. You will complete an extended critical, professional or creative research project to demonstrate your skills to potential publishers and employers, or to advance your university career. The degree provides advanced knowledge of English and is a great qualification to support teachers in their further career development through knowledge of literature and written and spoken English for academic work. Deakin is also a world leader in children's literature.

See also..

Graduate Diploma of Writing and Literature, Graduate Certificate of Writing and Literature, Graduate Diploma of Children's Literature Graduate Diploma of Creative Writing, Graduate Diploma of Literary Studies Graduate Diploma of Professional Writing. As a Master of Communication student, you have the option of choosing one area of specialisation or a cross-disciplinary approach to your studies, allowing you to expand your skill set and work across a number of closely related discipline areas, including journalism, public relations, television production, professional writing, and visual communication design.

"

YOUR FUTURE. YOUR CAREER. One-on-one consultation with our academic and support staff will help you to make the right study choices for your career goals. You'll explore your internship prospects and opportunities, and work with academic staff to gain advice on securing work placements.

THE PLACE FOR PROFESSIONALS

Deakin is your best choice to excel in communication and creative arts. Our courses offer a fresh, exciting opportunity for you to reach your creative potential with a strong focus on professional success.



Our academic staff are experienced industry professionals and are enthusiastic about sharing their skills and knowledge and providing you with valuable industry insights as you learn.



At Deakin you can conduct research with an expert in the communications industry. All students will complete a professional research project, designed for business or a creative audience. Our experienced academic staff will guide you through the process and help you to design a research project that best suits your needs and enhances your skills.

deakin.edu.au/post-comms
deakin.edu.au/post-creative-arts

DEAKIN.EDU.AU/INTERNATIONAL

Course duration in years Melbourne Burwood Campus Geelong Waterfront Campus Geelong Waurn Ponds Campus Warrnambool Campus Varnambool Campus Cloud (online)

Course	Course code	Years full-time	Campus	Trimester intake	2016 annual course fee	IELTS score required*
COMMUNICATION						
Master of Communication	A743	2	ВХ	T1, T2, T3#	\$26 000	6.5/6
Graduate Diploma Communication	A639	1	ВХ	T1, T2, T3#	\$26 000	6.5/6
Graduate Certificate of Communication	A539	0.5	ВХ	T1, T2, T3#	\$13 000	6.5/6
Graduate Diploma of Journalism	A649	1	ВХ	T1	\$26 000	6.5/6
Graduate Diploma of Public Relations	A643	1	ВХ	T1, T2	\$26 000	6.5/6
Graduate Diploma of Visual Communication Design	A638	1	X	T1	\$26 000	6.5/6
CREATIVE ARTS						
Master of Creative Arts	A759	2	B** 5 ^	T1, T2^^	\$27 520	6.5/6
Graduate Diploma of Creative Arts	A659	1	B ** S ^	T1	\$27 520	6.5/6
Graduate Certificate of Creative Arts	A559	0.5	B ** S ^	T1	\$13 760	6.5/6
WRITING AND LITERATURE						
Master of Arts (Writing and Literature)	A764	2	ВХ	T1, T2	\$24 000	6.5/6
Graduate Diploma of Writing and Literature	A664	1	ВХ	T1, T2	\$24 000	6.5/6
Graduate Certificate of Writing and Literature	A535	0.5	ВХ	T1, T2	\$12 000	6.5/6
Graduate Diploma of Children's Literature	A641	1	X	T1, T2	\$24 000	6.5/6
Graduate Diploma of Creative Writing	A636	1	X	T1, T2	\$24 000	6.5/6
Graduate Diploma of Literary Studies	A635	1	X	T1, T2	\$24 000	6.5/6
Graduate Diploma of Professional Writing	A661	1	X	T1, T2	\$24 000	6.5/6

^{*} 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 14 of this Guide.

FEATURED COURSES

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

MASTER OF COMMUNICATION 2 B X

DEAKIN CODE TRIMESTER INTAKE 2016 ANNUAL COURSE FEE A743 T1, T2 \$26 000			
A743 T1, T2 \$26 000	DEAKIN CODE	TRIMESTER INTAKE	2016 ANNUAL COURSE FEE
	A743	T1, T2	\$26 000

Course structure

This unit comprises a total of 16 credit points.

Year :

ACX701 Communication Concepts (2 credit points)

ACX702 Communication Research Methods (2 credit points)

Plus 4 credit points of units from your chosen specialisation or 4 credit points from cross disciplinary study

Year 2

ACX703 Advanced Communication Research A

ACX704 Advanced Communication Research B

ACX705 Advanced Communication Research C

ACX706 Advanced Communication Research D

Plus 4 credit points of units from your chosen specialisation or 4 credit points from cross disciplinary study

Specialisations

Journalism

Public Relations

Television Production

Visual Communication Design

Cross Disciplinary Study

Journalism

ACM701 Global Media and War

ALJ721 International News

ALJ728 Feature Writing

ALJ729 Newsroom Practice
ALJ710 Multimedia Reporting

ALJ722 Investigative and Narrative Journalism

ACC717 Law, Media and Communication

ALJ725 Editing and Design in a Multiple Media Environment

Public Relations

ALR704 Reputation Management: Crisis, Risk and Responsibility

ALR731 Public Relations Theory and Practice

ALR782 Public Affairs and Opinion Formation

ACC717 Law, Media and Communication

ALR700 Public Relations Campaigns

ALR701 Public Relations Writing and Tactics

ALR710 Marketing Communication

ALR718 Public Relations, Activism and Social Change

Television Production

ACF700 Writing with the Camera

ACF701 Television Studio Production

ACF702 Television Commercial Production

ALR733 Advertising Theory and Practice

ACF703 Fractured TV: Audiences, Formats, Technology and Regulation

ACF704 Talking Heads: Personality and Persona On Screen

ACF705 Documentary Production Practice

ACC717 Law, Media and Communication

Visual Communication Design

ACG703 Design and Digital Skills

ACI700 Introduction to Digital Photography

ACG702 Digital Publishing

ACG706 Designing for Web Environments

ACG708 Design Thinking and Problem Solving ALR733 Advertising Theory and Practice

ACG709 Strategic Branding and Design

ACA715 Creative Enterprise Project

Cross Disciplinary Study

A maximum of up to 4 credit points of electives from Group 1 A minimum of at least 4 credit points of electives from Group 2

Group 1 Electives

ACF702 Television Commercial Production

ACG703 Design and Digital Skills

ACI700 Introduction to Digital Photography

ALJ728 Feature Writing

ALJ729 Newsroom Practice

ALR731 Public Relations Theory and Practice

ACF704 Talking Heads: Personality and Persona On Screen

ACG702 Digital Publishing

ACG706 Designing for Web Environments

ALJ710 Multimedia Reporting

ALJ725 Editing and Design in a Multiple Media Environment

ALR700 Public Relations Campaigns

ALR701 Public Relations Writing and Tactics

ALR710 Marketing Communication

ACF700 Writing with the Camera

ACF701 Television Studio Production

Group 2 Electives

ACG708 Design Thinking and Problem Solving

ACM701 Global Media and War

ALJ721 International News

ALR704 Reputation Management: Crisis, Risk and Responsibility

ALR733 Advertising Theory and Practice

ALR782 Public Affairs and Opinion Formation

ACA715 Creative Enterprise Project

ACC717 Law, Media and Communication

ACF703 Fractured TV: Audiences, Formats, Technology and Regulation

ACF705 Documentary Production Practice

ACG709 Strategic Branding and Design

ALJ722 Investigative and Narrative Journalism

ALR718 Public Relations, Activism and Social Change

ACC700 Communication and Creative Arts Internship

[#]Students who commence their studies in Trimester 3 may have a reduced choice of study options

[&]quot;The following specialisations for the Master of Creative Arts are offered at the Melbourne Burwood Campus – Animation and Motion Capture; Dance; Drama; Film and Television; Photography; Visual Arts; and Visual Communication Design.

[^]The following specialisations for the Master of Creative Arts are offered at the Geelong Waterfront Campus – Photography and Visual Arts.

^{^^} Trimester 2 takes place at the Melbourne Burwood Campus only.

T1 = Trimester 1

T2 = Trimester 2

T3 = Trimester 3

PT = Part-time

EDUCATION

Deakin's School of Education offers a comprehensive range of graduate entry and postgraduate courses encompassing school education, adult and workplace contexts and lifelong learning.

At postgraduate level, Deakin offers courses suitable for professional educators wanting to advance their qualifications, as well as graduates from other discipline areas wishing to enter the education sector.

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

Strong links with education stakeholders

Our School of Education academic staff have strong partnerships with education communities, governments, systems and research institutions, and ensure programs reflect the latest research and innovations in learning, curriculum and pedagogy.

Your chance to become a specialist

Deakin's postgraduate education degrees offer the opportunity for educators to gain specialist knowledge in a wide array of areas, including arts education; mathematics education; science and environmental education; health and physical education; language and literacy education; Teaching English to Speakers of Other Languages (TESOL); Teaching Languages Other than English (TLOTE); humanities education, pedagogy and curriculum; education policy, leadership and internationalisation; early childhood education; applied learning; and professional education and training.

Professional recognition

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

















WHAT CAN I STUDY?

Master of Education

Deakin's Master of Education provides students with an understanding of relevant education issues and discourses and enables you to learn high-level critical and evaluation skills to demonstrate the ability to undertake educational research projects.

Master of Education (Special **Educational Needs)**

As a graduate of the Deakin special educational needs program, you will translate your understandings of individualised, inclusive, educational programs into practice. The program takes into account the implementation of social justice policy and addresses the fundamental philosophy of access and success for people with diverse educational needs. The Master of Education (Special Educational Needs) is an externally accredited program that meets the requirements of the Department of Education and Training Victoria and the Victorian Institute of Teaching guidelines for special education.

Master of Education (Teaching **English to Speakers of Other** Languages)

This program is designed for experienced Teaching English to Speakers of Other Languages (TESOL) professionals wishing to develop their understanding of current practice and issues in English language teaching in Australia and overseas. It is also suitable for teachers who are newcomers to the field of TESOL, as the core units explore the key principles and practices in contemporary English language teaching.

See also Graduate Certificate of Education (Teaching English to Speakers of Other Languages)

Master of Education (Teaching Languages Other Than English)

This course is designed for qualified languages teachers who want to further their understanding of contemporary language education. It is also suitable for qualified teachers from other disciplines who wish to add a languages specialisation to their professional qualifications.

Master of Teaching

Deakin's Master of Teaching program is an innovative course with the flexibility of allowing you to gain a teaching qualification in early childhood, primary or secondary teaching, as well as the option of a dual qualification in early childhood and primary or in primary and secondary. The program was developed in response to the growing trend, nationally and internationally, to require postgraduate qualifications for entry into the teaching profession and to offer a number of pathways into the profession.

Master of Teaching English to Speakers of Other Languages

The Master of Teaching English to Speakers of Other Languages (MTESOL) has been specifically designed to address the wide diversity of educational backgrounds of students who are interested in teaching English. The course is open to qualified professionals, including teachers, in the field of education and training.

A MASTER FOR MANY SETTINGS

Deakin's accredited Master of Teaching program prepares professionals for Early Childhood, Primary, Secondary and dual strand Primary/Early Childhood and Primary/Secondary settings.

The Australian Bureau of Statistics notes that teaching is one of the largest professions in Australia. More than 200 000 teachers work in 10 000 schools teaching more than 3 000 000 students.



Course duration in years Melbourne Burwood Campus Geelong Waterfront Campus Geelong Waurn Ponds Campus Warrnambool Campus Well (politor) Well (politor)

NATIONALLY ACCREDITED

Course	Course code	Years full-time	Campus	Trimester intake	2016 annual course fee	IELTS score required*
TEACHING						
Master of Teaching	E760	1.5 - 2 ^	В	T1	\$24 120	7/7**
Master of Teaching English to Speakers of Other Languages (TESOL)	E758	2	В	T1, T2, T3	\$24 120	6/6
EDUCATION						
Master of Education	E770	2	ВХ	T1, T2	\$24 120	7/6.5
Master of Education (Special Educational Needs)	E734	1.5	X	T1, T2	\$24 120	7/7**
Master of Education (TESOL)	E753	1.5	ВХ	T1, T2	\$24 120	7/7**
Master of Education (Teaching Languages Other Than English - TLOTE)	E756	1.5	ВХ	T1	\$24 120	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 14 of this Guide.

T1 = Trimester 1

T2 = Trimester 2

T3 = Trimester 3

The Master of Teaching is nationally accredited through the Australian Institute for Teaching and School Leadership and Australian Children's Education Care Qualifications Authority. You'll gain professional experience, linking your learning to the practice and theory of teaching, preparing you to become a professional educator from day one.

FEATURED COURSES

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

MASTER OF EDUCATION 2 B X

DEAKIN CODE	TRIMESTER INTAKE	2016 ANNUAL COURSE FEE
E770		\$24 120
E//U	T1, T2	\$24 120

Course structure

The course comprises a total of 16 credit points.

Foundational units

EXE721 Assessment and Learning EXE722 Curriculum and Pedagogy

EXE735 Evaluation: Improvement and Accountability

EXE736 Knowledge, Learning and Learners

Core units

EXE723 Curriculum and Assessment Design

EXE734 New Technologies in Education and Training

Research units

EXR781 Education Research Methodology

EXR791 Designing and Developing a Research Project

EXR796 Research Paper Part A

EXR797 Research Paper Part B

EXR798 Minor Thesis Part A (2 credit point unit)

EXR799 Minor Thesis Part B (2 credit point unit)

Specialist strands

Professional Education and Training

Inclusive Education

International Education

Professional Education and Training

ECN704 Applied Learning: Theories and Practice

EXE731 Professional Learning and Development

ECN722 Assessment in the Workplace

ECN725 Teaching Strategies for Vocational Pathways

Inclusive Education

EIE701 Personalising Learning: Curriculum and Assessment

EIE702 Teaching and Learning in the Inclusive Classroom

EIE703 Designing Engagement for Learning

EIE704 Supporting Communication in Inclusive Classrooms

International Education

EEG701 Contemporary Issues in International Education

EEG702 Professional Learning in International Contexts

EEG703 Governance and Capacity Building in International Education

EEG704 Curriculum and Assessment in International Schools

Please note: Professional Education and Training and International Education specialisations only available in cloud (online) mode.

MASTER OF TEACHING 15 B

DEAKIN CODE	TRIMESTER INTAKE	2016 ANNUAL COURSE FEE
760	T1	\$24 120

Course structure

Select your strand choice below for course structure.

Dual strands

Primary and Early Childhood

Primary and Secondary

 $^{\circ}$ Full-time study: 1.5 years for students undertaking studies in Trimester 1, 2, 3, and 1 in the following year, or 2 years for students undertaking studies in Trimesters 1, 2 and 1, 2

Primary and Early Childhood

The course comprises a total of 16 credit points.

Year 1

EEE751 Teaching: Promoting Successful Learning

EPR701 Planning for Learning in Professional Experience

EPL746 Primary Literacy

EPM742 Fostering Primary Children's Mathematical Development

EEE752 Effective Planning and Assessment

EPR702 Managing Teaching in Professional Experience

EPS735 Primary Science and Technology Education

EPO701 Primary Humanities, Societies and Environments

Year

ECP711 Creativity and the Arts in Childhood

ECP712 Social, Physical and Emotional Health and Wellbeing

ECE761 Early Childhood Pedagogy, Curricula and Programs

ECE762 Language and Literacy

EEE753 Becoming a Professional Educator

EPR706 Reflecting On Practice in Professional Experience

ECE763 Science and Environmental Awareness

ECE764 Young Children's Mathematics

Primary and Secondary

The course comprises a total of 16 credit points.

Year 1

EEE751 Teaching: Promoting Successful Learning

EPR701 Planning for Learning in Professional Experience

EPL746 Primary Literacy

EPM742 Fostering Primary Children's Mathematical Development

EEE752 Effective Planning and Assessment

EPR702 Managing Teaching in Professional Experience

EPS735 Primary Science and Technology Education

EPO701 Primary Humanities, Societies and Environments

Year 2

ECP711 Creativity and the Arts in Childhood

ECP712 Social, Physical and Emotional Health and Wellbeing

EEE753 Becoming a Professional Educator

EPR709 Reflecting On Practice in Professional Experience

Plus Two Secondary Curriculum Studies units.

Secondary Curriculum Studies units:

Biology B X

ESS744 Science: Curriculum Study

ESS767 Senior Biology: Curriculum Study

^{**} IELTS band score of 7 (with no band less than 7) and speaking and listening of 7.5.

[^] Students have the option of completing the Master of Teaching in 1.5 years by studying across four consecutive trimesters. Or students can complete the Master of Teaching in 2 years by only studying during Trimesters 1 and 2.

Chemistry B X ESS744 Science: Curriculum Study ESS768 Curriculum Studies (Senior Chemistry) Dance[#] B (Students to select the Dance specialism) ECA731 Arts Education Curriculum Study 1 ECA732 Arts Education Curriculum Study 2 Drama[#] B (Students to select the Drama specialism) ECA731 Arts Education Curriculum Study 1 ECA732 Arts Education Curriculum Study 2 Enalish B X ECL761 English Education A ECL762 English Education B English as a Second Language (TESOL) B 🗴 ESJ759 Studies in Curriculum TESOL A ESJ760 Studies in Curriculum (TESOL B) Environmental Science 🖪 🗓 ESS741 Science and Environmental Sustainability: Curriculum Study (Years ESS742 Senior Environmental Science: Curriculum Study (Years 7-10) Geography B X EHU701 Humanities Societies and Environments A EHU702 Humanities Societies and Environments B Health B X ESH702 Health Education: Curriculum Study ESH703 Senior Health and Human Development: Curriculum Study ESH702, ESH703 Cloud (online) mode offered in alternate years 2016, 2018. History B X EHI701 History A EHI702 History B Humanities B X EHU701 Humanities Societies and Environments A EHU702 Humanities Societies and Environments B Language Other Than English (LOTE) B ESJ757 Studies in Curriculum (LOTE A) ESJ758 Studies in Curriculum (LOTE B) Mathematics B X ESM724 Mathematics: Curriculum Study ESM725 Senior Mathematics: Curriculum Study Media/Film# B (Students to select the Media/Film specialism) ECA735 Arts Education Curriculum Study 5 ECA736 Arts Education Curriculum Study 6 Music B X (Students to select the Music specialism) ECA731 Arts Education Curriculum Study 1 ECA732 Arts Education Curriculum Study 2 Science B X ESS744 Science: Curriculum Study ESS755 Resources in the Contemporary Science Curriculum EHU701 Humanities Societies and Environments A

ECA731 Arts Education Curriculum Study 1 ECA732 Arts Education Curriculum Study 2 Double Secondary curriculum Studies - units: Double SOSE - B X EHU701 Humanities Societies and Environments A EHU702 Humanities Societies and Environments B EHI701 History A EHI702 History B Double Maths ESM704 Problem Solving and Modelling ESM724 Mathematics: Curriculum Study ESM725 Senior Mathematics: Curriculum Study ESM733 Exploring Space and Number Double Visual Arts B X (Students to select the Visual Arts specialism) ECA731 Arts Education Curriculum Study 1 ECA732 Arts Education Curriculum Study 2 ECA733 Arts Education Curriculum Study 3 ECA734 Arts Education Curriculum Study 4 Double Music B (Students to select the Music specialism) ECA731 Arts Education Curriculum Study 1 ECA732 Arts Education Curriculum Study 2 ECA733 Arts Education Curriculum Study 3 ECA734 Arts Education Curriculum Study 4 Double Dance (Students to select the Dance specialism) ECA731 Arts Education Curriculum Study 1 ECA732 Arts Education Curriculum Study 2 ECA733 Arts Education Curriculum Study 3 ECA734 Arts Education Curriculum Study 4 Double Drama B (Students to select the Drama specialism) ECA731 Arts Education Curriculum Study 1 ECA732 Arts Education Curriculum Study 2 ECA733 Arts Education Curriculum Study 3 ECA734 Arts Education Curriculum Study 4 Single Strands Early Childhood Primary Secondary Early Childhood The course comprises a total of 16 credit points. EEE751 Teaching: Promoting Successful Learning EPR701 Planning for Learning in Professional Experience ECE761 Early Childhood Pedagogy, Curricula and Programs ECE762 Language and Literacy EEE752 Effective Planning and Assessment EPR702 Managing Teaching in Professional Experience ECE763 Science and Environmental Awareness ECE764 Young Children's Mathematics Year 2 ECP711 Creativity and the Arts in Childhood ECP712 Social, Physical and Emotional Health and Wellbeing EEE753 Becoming a Professional Educator EPR703 Reflecting On Practice in Professional Experience following options: Internship Research Leadership of Teaching Inclusive Education

Visual Arts B X (Students to select the Visual Arts specialism)

Internship

Research

Research pathway

Australian Education Union

EPR704 Internship (4 credit points)

EXR796 Research Paper Part A

EXR797 Research Paper Part B

Leadership of Teaching

Inclusive Education

Primary

EXR781 Education Research Methodology

the course director in the first instance.

passed EEE751, EEE752, EPR701 and EPR702.

ELT712 Leadership Communities of Learners

ELT714 Leadership of Teaching - Portfolio

EIE703 Designing Engagement for Learning

ELT713 Researching the Leadership of Teaching

ELT711 Theories and Models of Leadership: Introduction

EIE701 Personalising Learning: Curriculum and Assessment

EIE704 Supporting Communication in Inclusive Classrooms

EIE702 Teaching and Learning in the Inclusive Classroom

EXR791 Designing and Developing a Research Project

The Internship is a 4-credit point pathway option. Internship placement

is not part of the required placement days for VIT registration, however,

the 60 placement days and 12 associated credit points of study must be

within set, non-negotiable dates under our agreements with VIT and the

Students interested in completing a minor thesis are advised to contact

Note: Leadership of Teaching requires a minimum of 8 credit points of

strand study (i.e. early childhood, primary or secondary) and must have

successfully completed before undertaking the Internship placement.

Internships are unpaid, full-time, ten-week placements undertaken

Research

Research pathway

EXR781 Education Research Methodology

EXR791 Designing and Developing a Research Project EXR796 Research Paper Part A

EXR797 Research Paper Part B

Students interested in completing a minor thesis are advised to contact the course director in the first instance.

Leadership of Teaching

Note: Leadership of Teaching requires a minimum of 8 credit points of strand study (i.e. early childhood, primary or secondary) and must have passed EEE751, EEE752, EPR701 and EPR702.

ELT711 Theories and Models of Leadership: Introduction

ELT712 Leadership Communities of Learners

ELT713 Researching the Leadership of Teaching

ELT714 Leadership of Teaching - Portfolio

Inclusive Education

EIE701 Personalising Learning: Curriculum and Assessment

EIE702 Teaching and Learning in the Inclusive Classroom

EIE703 Designing Engagement for Learning

EIE704 Supporting Communication in Inclusive Classrooms

A four credit point sequence of studies in TESOL for students who have not selected a TESOL specialisation, but have the required VIT specialist area requirement for TESOL. Prior to enrolment in LOTE / TESOL. students must ensure they meet the VIT Specialist Area Requirements outlined

ECL751 Pedagogy in the Globalised Language Classroom

ECL752 Innovation in Language Curriculum ECL753 Linguistics for Language Teaching

ESJ759 Studies in Curriculum TESOL A

Internship

The Internship is a 4-credit point pathway option. Internship placement is not part of the required placement days for VIT registration, however, the 60 placement days and 12 associated credit points of study must be successfully completed before undertaking the Internship placement. Internships are unpaid, full-time, ten-week placements undertaken within set, non-negotiable dates under our agreements with VIT and the Australian Education Union

EPR704 Internship (4 credit points)

Research

Research pathway

EXR781 Education Research Methodology

EXR791 Designing and Developing a Research Project

EXR796 Research Paper Part A

FXR797 Research Paper Part B

Students interested in completing a minor thesis are advised to contact the course director in the first instance.

Leadership of Teaching

Please note: Leadership of Teaching requires a minimum of 8 credit points of strand study (i.e. early childhood, primary or secondary) and must have passed EEE751, EEE752, EPR701 and EPR702.

ELT711 Theories and Models of Leadership: Introduction

ELT712 Leadership Communities of Learners

ELT713 Researching the Leadership of Teaching

ELT714 Leadership of Teaching - Portfolio

Inclusive Education

EIE701 Personalising Learning: Curriculum and Assessment

EIE702 Teaching and Learning in the Inclusive Classroom

EIE703 Designing Engagement for Learning

EIE704 Supporting Communication in Inclusive Classrooms

A four credit point sequence of studies in TESOL for students who have not selected a TESOL specialisation, but have the required VIT specialist area requirement for TESOL. Prior to enrolment in LOTE / TESOL, students must ensure they meet the VIT Specialist Area Requirements outlined here.

ECL751 Pedagogy in the Globalised Language Classroom

ECL752 Innovation in Language Curriculum

ECL753 Linguistics for Language Teaching

ESJ759 Studies in Curriculum TESOL A

LOTE

A four credit point sequence of studies in LOTE for students who have not selected a LOTE specialisation, but have the required VIT specialist area requirement for LOTE. Prior to enrolment in LOTE / TESOL. students must ensure they meet the VIT Specialist Area Requirements outlined here.

ECL751Pedagogy in the Globalised Language Classroom

ECL752Innovation in Language Curriculum

ECL753 Linguistics for Language Teaching

ESJ757 Studies in Curriculum (LOTE A)

Internationalisation (full strand not available in 2015)

EEG701 Contemporary Issues in International Education

EEG702 Professional Learning in International Contexts

EEG703 Governance and Capacity Building in International Education EEG704 Curriculum and Assessment in International Schools

Secondary Curriculum Study Units:

Biology B X

ESS744 Science: Curriculum Study ESS767 Senior Biology: Curriculum Study

Chemistry B X

ESS744 Science: Curriculum Study

ESS768 Curriculum Studies (Senior Chemistry)

Dance[#] B (Students to select the Dance specialism) ECA731 Arts Education Curriculum Study 1

ECA732 Arts Education Curriculum Study 2

Only available campus mode

Drama[#] **B** (Students to select the Drama specialism)

ECA731 Arts Education Curriculum Study 1

ECA732 Arts Education Curriculum Study 2

English B X

ECL761 English Education A

ECL762 English Education B

English as a Second Language (TESOL) B X ESJ759 Studies in Curriculum TESOL A

ESJ760 Studies in Curriculum (TESOL B)

Environmental Science B X

ESS741 Science and Environmental Sustainability: Curriculum Study (Years 7-10)

ESS742 Senior Environmental Science: Curriculum Study (Years 7-10)

Geography B X

EHU701 Humanities Societies and Environments A EHU702 Humanities Societies and Environments B

Health B X

ESH702 Health Education: Curriculum Study

ESH703 Senior Health and Human Development: Curriculum Study

Note: ESH702, ESH703 Cloud (online) mode offered in alternate years 2016, 2018.

History B X

EHI701 History A EHI702 History B

Humanities B X

EHU701 Humanities Societies and Environments A

EHU702 Humanities Societies and Environments B

Language Other Than English (LOTE)

ESJ757 Studies in Curriculum (LOTE A) ESJ758 Studies in Curriculum (LOTE B)

Mathematics B X

ESM724 Mathematics: Curriculum Study ESM725 Senior Mathematics: Curriculum Study

Media/Film# B (Students to select the Media/Film specialism) ECA735 Arts Education Curriculum Study 5

ECA736 Arts Education Curriculum Study 6

Music B X (Students to select the Music specialism)

ECA731 Arts Education Curriculum Study 1 ECA732 Arts Education Curriculum Study 2

Science B X

ESS744 Science: Curriculum Study

ESS755 Resources in the Contemporary Science Curriculum

EHU701 Humanities Societies and Environments A EHU702 Humanities Societies and Environments B

Physics B X

ESS744 Science: Curriculum Study

ESS745 Senior Physics Curriculum Study

Visual Arts B X (Students to select the Visual Arts specialism) ECA731 Arts Education Curriculum Study 1

ECA732 Arts Education Curriculum Study 2

Only available campus mode

Double Secondary curriculum Studies - units:

Double SOSE B X

EHU701 Humanities Societies and Environments A

EHU702 Humanities Societies and Environments B

EHI701 History A

EHI702 History B

Double Maths

ESM704 Problem Solving and Modelling

ESM724 Mathematics: Curriculum Study

ESM725 Senior Mathematics: Curriculum Study

ESM733 Exploring Space and Number

Double Visual Arts B X (Students to select the Visual Arts specialism)

ECA731 Arts Education Curriculum Study 1

ECA732 Arts Education Curriculum Study 2

ECA733 Arts Education Curriculum Study 3 ECA734 Arts Education Curriculum Study 4

Double Music B (Students to select the Music specialism)

ECA731 Arts Education Curriculum Study 1

ECA732 Arts Education Curriculum Study 2

ECA733 Arts Education Curriculum Study 3 ECA734 Arts Education Curriculum Study 4

Double Dance (Students to select the Dance specialism)

ECA731 Arts Education Curriculum Study 1

ECA732 Arts Education Curriculum Study 2

ECA733 Arts Education Curriculum Study 3 ECA734 Arts Education Curriculum Study 4

Double Drama

(Students to select the Drama specialism)

ECA731 Arts Education Curriculum Study 1

ECA732 Arts Education Curriculum Study 2

ECA733 Arts Education Curriculum Study 3 ECA734 Arts Education Curriculum Study 4

MASTER OF TEACHING ENGLISH TO SPEAKERS OF OTHER LANGUAGES 2 B

DEAKIN CODE	TRIMESTER INTAKE	2016 ANNUAL COURSE FEE
E758	T1. T2. T3	\$24 120

Course structure

The course comprises a total of 16 credit points.

Foundational units

EXE721 Assessment and Learning

EXE722 Curriculum and Pedagogy

EXE735 Evaluation: Improvement and Accountability

EXE736 Knowledge, Learning and Learners

ECL751 Pedagogy in the Globalised Language Classroom

ECL752 Innovation in Language Curriculum ECL753 Linguistics for Language Teaching

ECL756 Discourse Analysis for Language Teaching

Elective units

Research units

ECL775 Intercultural Communication in Language Classrooms ECL777 Bilingualism and the Principles and Practices of Language

ECL773 Learning Global English in Diverse Social Contexts

ECL774 Learning An Additional Language

ECL776 Language Testing and Assessment

EXE739 Internationalising the Curriculum

ECL754 Language Teaching Practice in Context

EXR782 Research Design, Development and Method in Education EXR783 Independent Research Project for Professional Practice

EXR781 Education Research Methodology

EXR791 Designing and Developing a Research Project EXR796 Research Paper Part A

EXR797 Research Paper Part B

EXR798 Minor Thesis Part A EXR799 Minor Thesis Part B



ENGINEERING

Deakin's School of Engineering offers a unique approach to learning by providing opportunities for you to focus on actual industry projects that build on and extend your understanding of engineering and design principles.

Our engineering courses provide you with technical skills, a positive approach to problem solving and the ability to work as part of a team within our advanced design and engineering facilities.

Specialisations

Deakin's engineering courses enable you to choose from a range of specialisations so you can focus your studies on a particular area you are interested in. Specialisations are available in Civil and Water Engineering; Electrical and Renewable Energy Engineering; Electronics Engineering; Mechanical Engineering Design; Engineering Management; and Frontier Materials and Nanotechnology. Whether you have worked in the industry, or are looking to learn more about this industry, these specialisations will provide you with the necessary expertise for a professional career.

Centre for Advanced Design in Engineering Training

The newly opened CADET facility, located at Deakin's Geelong Waurn Ponds Campus, provides engineering and design students with futurefocused equipment to facilitate design and manufacturing. CADET houses virtual and rapid protyping facilities, allowing creative design solutions to be developed almost seamlessly from imagination to reality and manufacture in a single process. Be it new wind turbines, medical devices, sustainable infrastructure, alternative vehicles or robotic aids, CADET will provide the key elements to design and engineer the ultimate solution.

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





deakin.edu.au/post-engres



engineering. Master of Science (Research)

WHAT CAN I STUDY?

Master of Engineering

Deakin's Master of Engineering has been

designed to strengthen, build and extend your understanding of the engineering principles

required for successful engineering careers in Australia and overseas. The Master of

Engineering aims to ensure that you will be technically skilled, have a positive approach

to problem-solving and be equipped to work effectively as part of a team. This course was

developed to answer the industry need for

capable and highly-skilled employees who can

start work on complex projects immediately.

Deakin's Master of Engineering extends your

professional network while upgrading your

Master of Engineering (Professional)

The Master of Engineering (Professional) allows

you to specialise and apply advanced technical

knowledge and skills in an industrial context

and enables you to partner with industry and

form professional networks. The program builds

upon Deakin's research expertise in a number of

specialised fields of engineering, including civil

and water engineering; electrical and renewable

energy engineering; electronics engineering;

engineering management; and mechanical

qualifications

Comprising a unique combination of coursework and research, this advanced degree prepares you for a career in industry and can serve as a pathway to doctoral studies. Five engineering specialisations are available: Civil and Water Engineering: Electrical and Renewable Energy Engineering; Electronics Engineering; Mechanical Engineering Design; and Frontier Materials and Nanotechnology.

The Civil and Water Engineering specialisation teaches you to plan, design, construct and maintain essential day-to-day infrastructure systems. The Electrical and Renewable Energy **Engineering** specialisation prepares graduates for professional and leadership roles in contemporary power system environments. The **Electronics Engineering** specialisation allows students to specialise in control systems engineering; instrumentation and process control; sensor networks; and embedded systems. The Mechanical Engineering Design specialisation brings together studies in leading computer-aided engineering technologies, and advanced materials and manufacturing. The Frontier Materials and Nanotechnology specialisation equips students with the skills to push forward the frontiers of technology through the development of new materials.





giving them excellent career opportunities in Australia and

deakin.edu.au/post-engineering

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

Course	Course code	Years full-time	Campus	Trimester intake	2016 annual course fee	IELTS score required*
ENGINEERING						
Master of Engineering	S750	1	G	T1, T2, T3	\$32 000	6.5/6
Master of Engineering (Professional)	S751	2	G	T1, T2, T3	\$32 000	6.5/6
SCIENCE						
Master of Science (Research)** specialisations in: Civil and Water Engineering; Electrical and Renewable Energy Engineering; Electronics Engineering; Mechanical Engineering Design; and Frontier Materials and Nanotechnology.	\$820	2	G	T1, T2	\$31 000	6.5/6

^{*} 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 14 of this Guide.

T3 = Trimester 3



FEATURED COURSES

For further information on all Engineering courses, visit deakin.edu.au/post-engineering

MASTER OF ENGINEERING 11 G

DEAKIN CODE	TRIMESTER INTAKE	2016 ANNUAL COURSE FEE
S750	T1, T2, T3	\$32 000

Course structure

The course comprises a total of 8 credit points.

Core units

SEB711 Managing and Developing Innovation SEB725 Engineering Entrepreneurship SEN700 Research Methodology SET721 Sustainable Engineering

Specialisations

A four credit point specialisation in one of the following:

Engineering Management

Mechanical Engineering Design

Electronics Engineering Electrical and Renewable Energy Engineering

Civil and Water Engineering

Engineering Management

SEB723 Engineering Project Management

SEB724 Engineering Leadership

Mechanical Engineering Design

SEM711 Product Development Technologies

SEM712 CAE and Finite Element Analysis

SEM721 Product Development

SEM722 Advanced Manufacturing Technology

Electronics Engineering

SEE701 Control Systems Engineering

SEE711 Sensor Networks

SEE710 Instrumentation and Process Control

SEE712 Embedded Systems

Electrical and Renewable Energy Engineering

SEE705 Energy Efficiency and Demand Management

SEE716 Electrical Systems Protection

SEE717 Smart Grid Systems

SEE718 Renewable Energy Systems

Civil and Water Engineering

SEN725 Urban Stormwater Management

SEN726 Design of Water and Wastewater Systems

SEN768 Transportation Systems

SEN767 Composite Structures

MASTER OF ENGINEERING (PROFESSIONAL)

2 G

DEAKIN CODE	TRIMESTER INTAKE	2016 ANNUAL COURSE FEE
S751	T1, T2, T3	\$32 000

Course structure

The course comprises a total of 16 credit points.

Core units

SEB711 Managing and Developing Innovation

SEB725 Engineering Entrepreneurship

SET721 Sustainable Engineering

SEN700 Research Methodology

SEN719 Engineering Project 1 (2 credit points)

SEN720 Engineering Project 2 (2 credit points)

Specialisations

A four credit point specialisation in one of the following:

Engineering Management

Mechanical Engineering Design

Electronics Engineering

Electrical and Renewable Energy Engineering

Civil and Water Engineering

Plus four elective units at level 7 (across the University)

Engineering Management

SEB723 Engineering Project Management

SEB724 Engineering Leadership

Mechanical Engineering Design

SEM711 Product Development Technologies

SEM712 CAE and Finite Element Analysis

SEM721 Product Development

SEM722 Advanced Manufacturing Technology

Electronics Engineering

SEE701 Control Systems Engineering

SEE711 Sensor Networks

SEE710 Instrumentation and Process Control

SEE712 Embedded Systems

Electrical and Renewable Energy Engineering

SEE705 Energy Efficiency and Demand Management

SEE716 Electrical Systems Protection

SEE717 Smart Grid Systems

SEE718 Renewable Energy Systems

Civil and Water Engineering

SEN725 Urban Stormwater Management

SEN726 Design of Water and Wastewater Systems

SEN768 Transportation Systems

SEN767 Composite Structures

^{**} Engineering-related specialisations for the Master of Science (Research) are only available at the Geelong Waurn Ponds Campus. For more information, refer to the Master of Science (Research) course details on page 89 of this Guide

T1 = Trimester 1

T2 = Trimester 2

HEALTH

Deakin's School of Health and Social Development brings together more than 140 teaching and/or research academics who embrace a holistic, integrative, critical and community-based perspective on health. Our health courses and our graduates are highly regarded by the professions and industry and also provide a sound basis for those interested in pursuing research degrees.

Our Faculty of Health makes a difference

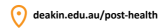
Deakin Health is recognised in Australia and internationally for its contribution to teaching, training, research and service. We are one of the fastest growing health faculties in Australia, assisting governments, communities and organisations to develop a wide variety of health and social policies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

Learn from experts closely tied to industry

Our academic staff are actively involved in many areas of research and are experts in their respective fields. Our staff are well connected with the health industry, and our partnerships will give you access to cutting-edge health practice, enhance your skills and prepare you to develop attributes valued by employers

Flexible learning opportunities in the cloud

Many health courses at Deakin are offered online, providing you a mediarich interactive learning environment that you can access when and where you want. Cloud (online) students have access to the same lectures and resources as campus students







Human Services Management Studying health and human services

WHAT CAN I STUDY?

Master of Health and

management at Deakin develops your leadership and management skills and is ideal for those seeking or holding senior positions in the health sector. Throughout this program, you will build on the knowledge gained in your undergraduate degree in a health-related field, such as nursing, medicine, dentistry, psychology, health promotion or social work. You will develop skills relevant to management and leadership in public health, health services and the broader human health services sector, including government departments, health services and networks, local government and major health, welfare and human service delivery organisations. Our graduates have gone on to work in international agencies with a presence in public health, divisions of general practice, health administration departments. hospitals and associated networks.

Master of Health Economics

Health economics is a demand area within health policy development. Deakin's health economics program is designed to develop postgraduate skills in health technology assessment, economic evaluation of health interventions, resource allocation and priority setting, healthcare financing, health systems research and the health economics/health policy interface. Deakin's health economics team – the largest in Australia – will provide you with high level training in economic evaluation and modelling and health technology assessment. Graduates will be equipped with the theoretical knowledge and skills required to analyse and advise on health expenditure trends, health insurance, funding and payment mechanisms, health system design and associated policies; to design and undertake economic appraisal of interventions; to design and undertake high level health technology and pharmaceutical assessment; and to lead priority setting exercises in health care. Deakin has the largest health economics academic team in Australia.

Master of Public Health

Deakin's public health programs are populationfocused with strengths in health promotion, environments for health, epidemiology and research, in addition to health economics and economic analysis. Teaching activities reflect current research and evidence-based practice and students have the option of applying their knowledge in a practical setting with a major or minor project. As a graduate, you will have the ability to generate initiatives for policy and action, strategies to ensure equity in the health system and interventions to promote the health of disadvantaged groups.

Master of Health Promotion

Deakin's postgraduate courses in health promotion provide students with the knowledge and skills to develop appropriate approaches to health promotion practice. You can study a wide range of units including health promotion and community development, environments for health and public health nutrition, allowing you to structure your course to pursue your interests and career aspirations. After successfully completing one of Deakin's postgraduate courses in health promotion, you will be qualified to undertake roles in private industry, government and non-government organisations

Graduate Diploma of Health Promotion, Graduate Certificate of Health Promotion.

(NGOs), and international agencies.

Graduate Certificate of Diabetes Education

Deakin's Graduate Certificate of Diabetes Education prepares qualified health professionals for specialty practice in diabetes education. Teaching staff address both disease prevention and disease management. The course is solution-focused with the goal of transferring knowledge gained from research findings to inform policy, practice and teaching. On completion of the Graduate Certificate course, you will be eligible to apply to continue your studies in the Master of Nursing Practice.

Medicine...page 70 Nutrition and Dietetics...page 78 Psychology...page 82

RESEARCH THROUGH COLLABORATION

The research profile of Deakin health staff is facilitated by collaborative relationships with numerous hospitals, clinics, health care networks, communities and support centres. These partnerships enable us to provide our students with excellent opportunities to pursue their own research.



We have been designated an official World Health Organization Collaborating Centre for Obesity Prevention and Related Research and Training and we host the Australian Centre for Behavioural Research in Diabetes.

Course duration in years Melbourne Burwood Campus Geelong Waterfront Campus Geelong Waurn Ponds Campus Warnambool Campus Cloud (online)

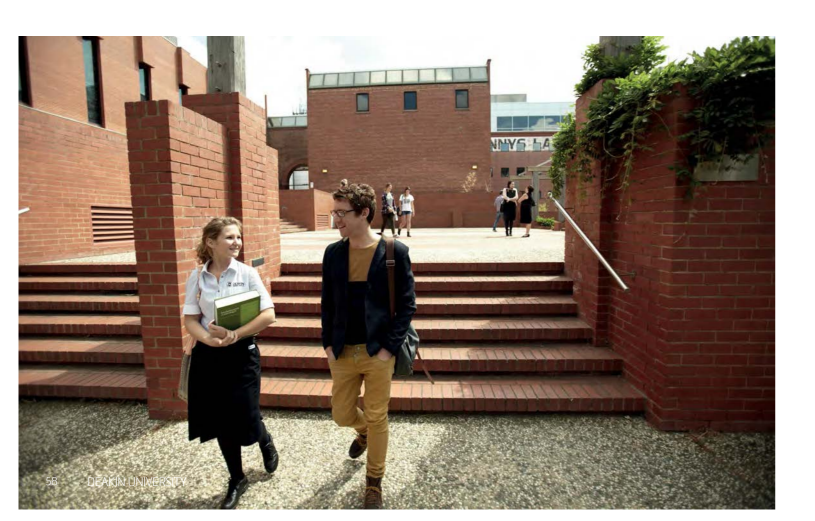
Course	Course code	Years full-time	Campus	Trimester intake	2016 annual course fee	IELTS score required*
HEALTH						
Master of Health and Human Services Management	H756	2	ВХ	T1, T2, T3	\$28 000	6.5/6
Master of Public Health	H757	2	ВХ	T1, T2	\$28 000	6.5/6
Master of Health Economics	H704	2	В	T1, T2, T3	\$27 520	6.5/6
Graduate Certificate of Diabetes Education	H520	1PT	X	T1	\$16 000	7/7
HEALTH PROMOTION						
Master of Health Promotion	H759	2	ВХ	T1	\$28 000	6.5/6
Graduate Diploma of Health Promotion	H615	1	ВХ	T1	\$28 000	6.5/6
Graduate Certificate of Health Promotion	H515	1PT	X	T1	\$13 000	6.5/6

^{*} 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 14 of this Guide.

T2 = Trimester 2

T3 = Trimester 3

PT = Part-time



FEATURED COURSES

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

MASTER OF HEALTH AND HUMAN SERVICES MANAGEMENT 2 B X

DEAKIN CODE	TRIMESTER INTAKE	2016 ANNUAL COURSE FEE
H756	T1, T2, T3	\$28 000

Course structure

The course comprises a total of 16 credit points.

Core units

HSH701 Principles and Practice of Public Health HSH702 Contemporary Health Issues and Policies

HSH717 Health Economics 1

HSH719 Economic Evaluation 1

HSH725 Research Literacy for Health Practice

HSH762 Resource Allocation and Priority Setting MPA702 Financial Interpretation

MPK732 Marketing Management

MPM701 Business Process Management

MPM722 Human Resource Management

Option A: Public Health specialisation

HSH744 Epidemiology 1

HSH746 Biostatistics 1

HSH769 Comparative Health Systems

HSH731 Minor Project A

HSH732 Minor Project B

Plus one credit point from:

HSH703 Health Promotion HSH709 Health and Social Impact Assessment

HSH728 Health Equity and Human Rights

Option B: Health Economics specialisation

HSH766 Economics and Health Policy Analysis

HSH761 Health Technology Assessment 1

HSH731 Minor Project A

HSH732 Minor Project B

MPE781 Economics for Managers

Plus one credit point from:

HSH763 Financing Health Care

HSH764 Economic Evaluation - Theory and Practice

HSH768 Health Economics in an International Context

Option C: Business Administration specialisation

MPE781 Economics for Managers

MPM703 Business Strategy and Analysis

MPM732 Critical Thinking for Managers

Plus one credit point from:

MPI700 Postgraduate Internship

MPI702 Applied Business Project

Plus two credit points from:

HSH763 Financing Health Care

HSH766 Economics and Health Policy Analysis

MPM721 Organisational Behaviour

MPM731 Business Communication for Managers

Option D: Business Administration specialisation with Practicum

MPM703 Business Strategy and Analysis

MPM731 Business Communication for Managers

MPM732 Critical Thinking for Managers

MPI701 Business Practicum

Plus one credit point from:

MMH707 Managing Transitions and Change

MMH709 Employment Relations for Organisational Effectiveness

MPE781 Economics for Managers

MPM721 Organisational Behaviour

Please note: Other combinations of elective units within the specialisation options are possible with the approval of the Course Director.

MASTER OF HEALTH ECONOMICS 2 B X

DEAKIN CODE	TRIMESTER INTAKE	2016 ANNUAL COURSE FEE
H704	T1, T2, T3	\$27 520

Course structure

The course comprises a total of 16 credit points including seven core units (7 credit points), three electives (3 credit points) and six elective units (6 credit points).

Core units

HSH717 Health Economics 1

HSH719 Economic Evaluation 1

HSH746 Biostatistics 1

HSH761 Health Technology Assessment 1

HSH762 Resource Allocation and Priority Setting

HSH764 Economic Evaluation - Theory and Practice

MPE781 Economics for Managers

Selective units

HSH744 Epidemiology 1

HSH763 Financing Health Care

HSH765 Health Technology Assessment 2

HSH766 Economics and Health Policy Analysis

HSH767 Economic Modelling

Students must choose up to six additional credit points of elective study (can include selective units above not already taken) completed as either Option A or Option B. It is also possible to undertake elective units from any other faculty subject to approval of the Course Director. Students interested in pursuing this option should seek the advice of the Course Director before proceeding.

Option A

HSH731 Minor Project A (1 credit point) HSH732 Minor Project B (1 credit point) Plus four elective units

Option B (for students with a WAM 70%*)

HSH733 Major Project A (2 credit points)
HSH734 Major Project B (2 credit points)

Plus two elective units

Elective units

Can include selective units above not already taken, as well as any of the units below:

AIP740 Public Policy Analysis

HSH701 Principles and Practice of Public Health

HSH709 Health and Social Impact Assessment

HSH739 International Perspectives on Health Policy and Planning HSH740 People, Health and Planning

HSH768 Health Economics in an International Context

HSH769 Comparative Health Systems

T1 = Trimester 1

^{*} Students choosing this option must obtain approval from the Course Director

^{*}WAM applies to core units

MASTER OF HEALTH PROMOTION 2 B X

DEAKIN CODE TRIMESTER INTAKE 2016 ANNUAL COURSE FEE \$28 000 H759 T1

Course structure

The course comprises a total of 16 credit points.

Year 1 – two credit point research project option

HSH703 Health Promotion

HSH704 Health Communication

HSH705 Needs Assessment and Health Program Planning

HSH725 Research Literacy for Health Practice

HSH745 Health Program Evaluation

Plus three elective credit points

Year 2 - two credit point research project option

HSH702 Contemporary Health Issues and Policies

HSH715 Qualitative Health Research

HSH728 Health Equity and Human Rights

HSH731 Minor Project A

HSH732 Minor Project B

Plus three elective credit points

Year 1 - six credit point research project option

HSH703 Health Promotion

HSH704 Health Communication

HSH731 Minor Project A

HSH705 Needs Assessment and Health Program Planning

HSH725 Research Literacy for Health Practice

HSH745 Health Program Evaluation

HSH732 Minor Project B Plus one elective credit point

Year 2 - Six credit point research project option

HSH702 Contemporary Health Issues and Policies

HSH715 Qualitative Health Research

HSH733 Major Project A

HSH728 Health Equity and Human Rights

HSH734 Major Project B

Elective unit options

HSH707 Social and Cultural Influences On Population Health

HSH717 Health Economics 1

HSH719 Economic Evaluation 1

HSH744 Epidemiology 1

HSH746 Biostatistics 1

HSN701 Principles of Nutrition

HSN705 Public Health Nutrition

HSN713 Food, Nutrition and Behaviour

HMF701 Agricultural Health and Medicine

HSH701 Principles and Practice of Public Health

HSH709 Health and Social Impact Assessment

HSH724 Glocal Action for Healthy Cities and Communities

HSH769 Comparative Health Systems

HSN702 Lifespan Nutrition

HSN706 Food Policy and Public Health

HSN734 Obesity Prevention

Trimester 3 elective units are available - please seek advice from the postgraduate course advisor.

MASTER OF PUBLIC HEALTH 2 B X

DEAKIN CODE TRIMESTER INTAKE 2016 ANNUAL COURSE FEE T1, T2

Course structure

The course comprises a total of 16 credit points.

Core units

All students must complete the following core units:

HSH701 Principles and Practice of Public Health

HSH702 Contemporary Health Issues and Policies HSH703 Health Promotion

HSH725 Research Literacy for Health Practice

HSH728 Health Equity and Human Rights

HSH744 Epidemiology 1

HSH746 Biostatistics 1

HSH769 Comparative Health Systems

Elective units

Students must choose up to eight additional credit points of elective study completed as either Option A or Option B. Elective credit points may be chosen from within or across the 'career pathways' listed. It is also possible to undertake elective units from any other faculty subject approval of the course coordinator. Students interested in pursuing this option should seek the advice of the course coordinator before proceeding.

Option A

HSH731 Minor Project A (1 credit point)

HSH732 Minor Project B (1 credit point)

Plus six elective units from the career pathways listed.

Option B

HSH731 Minor Project A (1 credit point)

HSH732 Minor Project B (1 credit point)

HSH733 Major Project A (2 credit points)

HSH734 Major Project B (2 credit points) Plus two elective units from the career pathways listed.

Career pathways

Health Promotion and Community Development

HSH702 Contemporary Health Issues and Policies

HSH703 Health Promotion

HSH704 Health Communication

HSH705 Needs Assessment and Health Program Planning

HSH707 Social and Cultural Influences On Population Health*

HSH709 Health and Social Impact Assessment[~]

HSH715 Qualitative Health Research*

HSH724 Glocal Action for Healthy Cities and Communities*

HSH725 Research Literacy for Health Practice

HSH728 Health Equity and Human Rights

HSH736 Community Consultation and Participation*

HSH739 International Perspectives on Health Policy and Planning*

HSH740 People, Health and Planning*

HSH745 Health Program Evaluation

MPM704 Unit description is currently unavailable

Environments for Health

HSH702 Contemporary Health Issues and Policies

HSH707 Social and Cultural Influences On Population Health*

HSH709 Health and Social Impact Assessment HSH724 Glocal Action for Healthy Cities and Communities*

HSH728 Health Equity and Human Rights

HSH736 Community Consultation and Participation*

HSH739 International Perspectives on Health Policy and Planning*

HSH740 People, Health and Planning*

HMF701 Agricultural Health and Medicine⁺

Note: Students undertaking this career pathway should take the HSH728

Health Equity and Human Rights selective unit.

Public Health Practice

HSH701 Principles and Practice of Public Health

HSH702 Contemporary Health Issues and Policies

HSH709 Health and Social Impact Assessment ~

HSH717 Health Economics 1

HSH719 Economic Evaluation 1

HSH724 Glocal Action for Healthy Cities and Communities*

HSH725 Research Literacy for Health Practice

HSH728 Health Equity and Human Rights

HSH739 International Perspectives on Health Policy and Planning*

HSH744 Epidemiology 1

HSH745 Health Program Evaluation

HSH746 Biostatistics 1

HMF701 Agricultural Health and Medicine⁺

Note: Students undertaking this career pathway should take the HSH728

Health Equity and Human Rights selective unit.

Health Economics and Management

HSH702 Contemporary Health Issues and Policies

HSH709 Health and Social Impact Assessment^a HSH717 Health Economics 1

HSH719 Economic Evaluation 1

HSH739 International Perspectives on Health Policy and Planning*

HSH744 Epidemiology 1

HSH745 Health Program Evaluation

HSH746 Biostatistics 1

MPM721 Organisational Behaviour

Note 1: Students undertaking this career pathway should take the HSH717

Health Economics 1 selective unit.

Note 2: Students may also select a unit from the Master of Business

Administration offered at Deakin University subject to approval from the Course Director.

Public Health Nutrition HSN701 Principles of Nutrition

HSN702 Lifespan Nutrition

HSN705 Public Health Nutrition

HSN706 Food Policy and Public Health

HSN713 Food, Nutrition and Behaviour

HSN734 Obesity Prevention HSN738 International Nutrition

Note: Students undertaking this career pathway should take the HSN705

Applied Research

HSH715 Qualitative Health Research*

HSH719 Economic Evaluation 1 HSH725 Research Literacy for Health Practice

Population Health and Food Issues selective unit.

HSH744 Epidemiology 1

HSH745 Health Program Evaluation

HSH746 Biostatistics 1

GRADUATE CERTIFICATE OF DIABETES EDUCATION IPT X

DEAKIN CODE	TRIMESTER INTAKE	2016 ANNUAL COURSE FEE
H520	T1	\$16 000

Course structure

This course comprises a total of 4 credit points.

HND701 The Pathophysiology of Diabetes

HND732 Diabetes in Social and Psychological Contexts

HND702 Management of Diabetes

HND731 Learning and Teaching for Health Professionals

^{*} Unit offered in alternate years

HSH709 includes a 4 day intensive program held in June HMF701 includes a 5 day intensive seminar held in February

HUMANITIES AND SOCIAL SCIENCES

Deakin's courses in humanities and social sciences open up a broad range of career opportunities, from international development and cultural heritage to politics and government.

Study in these areas will help you develop a number of skills – such as communication, problem solving, evidence-based decision making and critical thinking – that are of critical use in cultural and policy contexts around the world.

Our humanities and social science courses are world class

Politics and international studies at Deakin are ranked in the top one percent in the world, according to the prestigious QS World University rankings (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.

Study from where you are, when you want

students the opportunity to learn in our media-rich and engaging online learning platforms. Deakin's cloud courses offer you the chance to 'learn where you live', all while accessing the same academic staff and learning

Deakin is a leader in cloud (online) learning and offers international

resources available to on-campus students.

deakin.edu.au/post-humanities



Master of Arts (International Relations) Deakin's international relations degree program produces graduates who are able to demonstrate high-level skills of analysis and interpretation of global issues and events, with a deep understanding of the complexities of contemporary international relations. Specialisations are available in human rights and international law. Asia Pacific regional politics, conflict and security and international history. Links with other social science and humanities studies at Deakin offer relevant electives to extend specialisation options, such as genocide history, gender and development and global media units. Career opportunities for international relations graduates exist in all levels of government, business, the media, consultancy, the defence forces, education,

See also Graduate Diploma of International Relations.

health, politics and research.

WHAT CAN I STUDY?

Master of Humanitarian Assistance Deakin is committed to engaging and

developing current and future humanitarian leaders as innovative thinkers and dynamic achievers through our unparalleled humanitarian assistance program. The Masters of Humanitarian Assistance is the first course of its kind in the Asia Pacific region. It builds a unique platform where humanitarian practitioners and academics

Master of Cultural Heritage

The Master in Cultural Heritage allows you to develop the knowledge, understanding, research skills and practical experience to make a difference in the cultural heritage sector. Whether you want to work with collections, manage a museum or heritage site, or protect and interpret significant sites, landscapes or intangible cultural heritage, specific pathways through the master's mean you can create a program that is right for you. Through this program you develop an extensive, crossdisciplinary knowledge of heritage principles and practice across a range of disciplines, as well as an awareness of community sensitivities. Practical experience is a key theme of the program and you will have the opportunity to incorporate internships and international field schools within your course and to participate in visits to museums, galleries and heritage places as part of the campus programs.

Graduate Certificate of Cultural Heritage, Graduate Diploma of Museum Studies, Graduate Certificate of Museum Studies.

Master of Politics and Policy

Deakin's politics and policy program focuses on the development, implementation and politics of public policy. Students explore the close relations between government, the private sector and community organisations, as well as the links between different levels of government (local, state, national and international). Particular attention is paid to the challenges of making governance consistent with the norms of accountability and democracy. The program has been designed in consultation with stakeholders in government, community and industry to promote collaborative learning and to develop an understanding of the global context for public policy.

Graduate Certificate of International and Community Development

Good development promotes justice, reduces poverty and builds environments for people to lead productive, creative and fulfilling lives. Development programs and project work for poverty reduction are major areas of professional employment. Deakin's international and community development degrees have been developed for professionals seeking to advance their careers by gaining relevant, skills-based and theoretically sound professional qualifications. And the program is one of the longest established in Australia, giving you the assurance of many years' experience in teaching this highly developed program.

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 around the world.

This program has been incredible. I've interned at the US Senate, visited the UN and Australian Embassy and met with Australian/US Ambassadors and Ministers. ANGELA STERIOVA

POSTGRADUATE INTERNATIONAL **RELATIONS STUDENT**

3	Course duration in years
В	Melbourne Burwood Campus
S	Geelong Waterfront Campus
G	Geelong Waurn Ponds Campus
W	Warrnambool Campus
v	Claud (anlina)

Course	Course code	Years full-time	Campus	Trimester intake	2016 annual course fee	IELTS score required*
INTERNATIONAL AND COMMUNITY DEV	'ELOPMENT					
Graduate Certificate of International and Community Development	A511	0.5	X	T1, T2	\$12 000	6.5/6
INTERNATIONAL RELATIONS						
Master of Arts (International Relations)	A723	2	ВХ	T1, T2, T3	\$25 000	6.5/6
Graduate Diploma of International Relations	A613	1	ВХ	T1, T2	\$24 000	6.5/6
Master of Humanitarian Assistance	A757	2	X	T1, T2, T3	\$23 000	6.5/6
Master of Politics and Policy	A729	2	X	T1, T2, T3	\$25 000	6.5/6
CULTURAL HERITAGE	CULTURAL HERITAGE					
Master of Cultural Heritage	A787	2	ВХ	T1, T2	\$24 800	6.5/6
MUSEUM STUDIES						
Graduate Diploma of Museum Studies	A629	1	ВХ	T1, T2	\$24 000	6.5/6
Graduate Certificate of Museum Studies	A529	1PT	X	T1, T2	\$12 000	6.5/6

^{*} 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 14 of this Guide.

^ Includes compulsory short intensive classes (includes five days in Trimester 3 and five days in Trimester 1) held at a Deakin University campus. Students are advised to obtain a visitor visa to undertake the compulsory short intensive classes. Note: students are unable to apply for a student visa for this course.

T1 = Trimester 1

T2 = Trimester 2

T3 = Trimester 3

PT = Part-time



FEATURED COURSES

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

MASTER OF ARTS (INTERNATIONAL RELATIONS) 1 B X

DEAKIN CODE	TRIMESTER INTAKE	2016 ANNUAL COURSE FEE
A723	T1, T2, T3	\$25 000

Course structure

The course comprises a total of 16 credit points.

Core units

AIR719 The United Nations and International Law

AIR742 International Relations Theory

AIR747 Contemporary International Politics
AIR748 Contemporary Security and Strategy

AIR707 Global Governance

AIR726 Human Rights in the International System

AIR728 Global Political Economy

Research units

AIX706 Research Design

AIX707 Qualitative Research

AIX708 Quantitative Research

AIX702 Dissertation A

AIX703 Dissertation B

AIX704 Research Paper A

AIX705 Research Paper B

AIX701 Research Project

Elective units

AIR701 China and the World

AIR706 Political Economy of the Asia Pacific

AIR712 Australian Foreign Policy

AIR717 International Conflict Analysis

AIR729 Human Security in Global Politics AIR732 Terrorism in International Politics

AIR749 Security in the Asia-Pacific Region

AIR/49 Security in the Asia-Pacific Region

AIR753 Regionalism in International Politics

AIR754 Weapons of Mass Destruction, Proliferation and Control

ACM701 Global Media and War

AIR790 International Relations Internship

Specialisations

Asia-Pacific Regional Politics

Conflict and Security

Human Rights and International Law

International Political Economy and Global Governance

Asia-Pacific Regional Politics

AIR701 China and the World

AIR754 Weapons of Mass Destruction, Proliferation and Control

AIR706 Political Economy of the Asia Pacific

AIR712 Australian Foreign Policy

AIR749 Security in the Asia-Pacific Region

AIR753 Regionalism in International Politics

Conflict and Security

AIR701 China and the World

AIR717 International Conflict Analysis

AIR729 Human Security in Global Politics

AIR732 Terrorism in International Politics

AIR748 Contemporary Security and Strategy

AIR749 Security in the Asia-Pacific Region

AIR753 Regionalism in International Politics

AIR754 Weapons of Mass Destruction, Proliferation and Control

Human Rights and International Law

AIR707 Global Governance

AIR717 International Conflict Analysis

AIR719 The United Nations and International Law

AIR726 Human Rights in the International System

AIR729 Human Security in Global Politics

International Political Economy and Global Governance

AIR706 Political Economy of the Asia Pacific

AIR707 Global Governance

AIR719 The United Nations and International Law

AIR728 Global Political Economy

AIR753 Regionalism in International Politics

MASTER OF CULTURAL HERITAGE



DEAKIN CODE	TRIMESTER INTAKE	2016 COURSE FEE
A787	T1, T2	\$24 800

Course structure

The course comprises a total of 16 credit points.

Core units

AIM709 Intangible Heritage

AIM734 Understanding Significance

 ${\bf AIM736\ Museums,\ Heritage\ and\ Society}$

AIM708 World Heritage and International Heritage Practice

AIM723 Heritage Interpretation

AIM735 Leadership in Museums and Heritage Organisations

Electives

AIM703 Introduction to Heritage Planning

AIM714 Cultural Landscapes

AIM715 Virtual Heritage

 ${\bf AIM704\ Heritage,\ Development\ and\ Tourism\ in\ the\ Asia-Pacific\ Region}$

AIM705 Conservation Management Planning

AIM722 Collections and Curatorship

AIM727 Exhibitions

AIM733 Applied Heritage Project

AIM717 Heritage in the Field

Please note: 2 credit points of the electives may be selected from other Deakin postgraduate units with the approval of the course director.

Research units

AIX706 Research Design

AIX707 Qualitative Research

AIX708 Quantitative Research

AIX702 Dissertation A

AIX703 Dissertation B

AIX704 Research Paper A

AIX705 Research Paper B

AIX701 Research Project

INFORMATION **TECHNOLOGY**

Information Technology is key to society's economic growth and well-being and has become ubiquitous and pervasive in our lives. In a connected world with emerging intelligent machines it is exciting to contemplate making a contribution.

As jobs and roles change, completing a Deakin postgraduate IT course can be one of the best preparations for the future.

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 advantage 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 leading 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.

Modern facilities with the latest technology

Deakin continually invests in its facilities and IT programs, ensuring you have access to the latest software and technologies in fully equipped computer labs.

deakin.edu.au/post-infotech deakin.edu.au/post-infosys



GAIN INDUSTRY EXPERIENCE

As a Deakin IT student you will have the opportunity to apply for internships or industry placements related to your area of study, as part of your course. Industry work experience that is highly valued by today's employers and can give you a critical edge in a competitive global job market.

WHAT CAN I STUDY?

Master of Information Technologu

Deakin's postgraduate information technology program provides a combination of leadingedge theory and technical knowledge, plus hands-on practical experience to prepare you for a successful career as an IT professional in Australia and around the world. Continual consultation with industry ensures the courses are relevant and up-to-date with workplace demand and that our program is designed to meet future industry requirements. The program offers the flexibility to tailor your course to suit your own needs. You may choose to specialise in IT security, IT services, networking or software development, in addition to obtaining a broad grounding in IT. You will have access to specialist research and the opportunity to establish long-term contacts with the people who are shaping and influencing all levels of IT.

See also...

Graduate Diploma of Information Technology, **Graduate Certificate of Information**

Master of Information Technology (Professional)

The Master of Information Technology (Professional) is designed to extend the specialised skills obtained in the Master of Information Technology. You can undertake a trimester of industry-based, work-integrated learning or a trimester of research under the guidance and supervision of Deakin researchers.

Master of Information Systems

Deakin's Master of Information Systems offers an expansive view of information systems and electronic business to include the associated strategies, processes, technologies and human aspects for its application in a business and social context. The program integrates the use of technology within a broader policy and strategic framework, equipping you for higher level policy and management opportunities, beyond the constraints of narrow technical boundaries. Interdisciplinary specialisations are offered, broadening your opportunities in one of the most important areas of demand in the professional labour market throughout the world

See also...

Graduate Diploma of Information Systems, Graduate Certificate of Information Systems.

Master of Science (Research)

This advanced degree program comprises a unique combination of coursework and research. The Master of Science (Research) will prepare you for a career in industry and can serve as a pathway to doctoral studies. Three IT specialisations are available: IT Security, Software and Services, and Data Science*. The IT Security specialisation enables you to explore information and network security, security management and digital forensics while developing the advanced skills required to manage and secure data, communications and infrastructure. The Software and Services specialisation provides opportunities to explore advanced software engineering, business intelligence and service oriented architecture to develop the skills needed in a services-led economy. The **Data Science*** specialisation provides students with a solid background and advanced working knowledge in data science and analytics, covering everything from basic skills of data munging and visualising relationships in data to building sophisticated descriptive, prescriptive and predictive models.

* The Data Science specialisation will be





IT is changing the ways in which we communicate, exercise and stay healthy; how we form relationships; how we learn; how we do business; how we invest; how we collect information and monitor our environments; how medicine is practised; how engineering is done; and how we entertain ourselves.

For more on the cutting-edge research being done at Deakin's School of Information Technology, check out a short video at deakin.edu.au/post-itres

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*
INFORMATION TECHNOLOGY						
Master of Information Technology (Professional)	S779	2	ВХ	T1, T2, T3	\$29 000	6.5/6
Master of Information Technology	S778	1.5	ВХ	T1, T2, T3	\$29 000	6.5/6
Graduate Diploma of Information Technology	S678	1	ВХ	T1, T2	\$29 000	6.5/6
Graduate Certificate of Information Technology	S578	0.5	ВХ	T1, T2	\$14 500	6.5/6
INFORMATION SYSTEMS						
Master of Information Systems	M722	2	ВХ	T1, T2, T3	\$28 520	6.5/6
Graduate Diploma of Information Systems	M622	1	ВХ	T1, T2, T3~	\$28 520	6.5/6
Graduate Certificate of Information Systems	M522	0.5	ВХ	T1^, T2	\$14 260	6.5/6
SCIENCE						
Master of Science (Research)# specialisations in: IT Security; Software and Services; and Data Science**	\$820	2	В	T1, T2	\$31 000	6.5/6

^{*} 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 14 of this Guide.

DEAKIN UNIVERSITY

T2 = Trimester 1

T2 = Trimester 2 T3 = Trimester 3

MASTER OF SCIENCE (RESEARCH) The Master of Science (Research) is a unique course offering comprising a combination of coursework and research. This advanced degree program prepares you for a career in industry and can serve as a pathway between undergraduate studies and a PhD. For detailed information about this course and the units offered within each IT-related specialisation, visit page 87 of this guide

FEATURED COURSES

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

MASTER OF INFORMATION TECHNOLOGY

DEAKIN CODE	TRIMESTER INTAKE	2016 ANNUAL COURSE FEE
S778	T1, T2, T3	\$29 000

Course structure

The course comprises a total of 12 credit points.

Core Units

SIT705 Research Methods for IT

SIT740 Research and Development in Information Technology

SIT764 Project Management

SIT782 Practical Project

Specialisations

Select four credit point specialism in at least one of the following:

Networking B

Software Development B

IT Security B X

IT Services B X

Networking

SIT701 Enterprise Network Construction

SIT702 Enterprise Network Management

SIT706 Cloud Computing Technologies

SIT735 Communications Network Security

Software Development

SIT707 Software Quality and Testing

SIT708 Mobile Systems Development

SIT725 Advanced Software Engineering

SIT780 Enterprise Applications Development

IT Security

SIT703 Advanced Digital Forensics

SIT704 Advanced Topics in Digital Security

SIT735 Communications Network Security

SIT763 IT Security Management

IT Services

SIT737 Service Oriented Architectures and Technologies

SIT775 IT Services in Organisations

SIT794 Services Management

SIT717 Enterprise Business Intelligence

General (elective) units

The remaining credit points must be selected from the following units:

SIT701 Enterprise Network Construction

SIT702 Enterprise Network Management

SIT703 Advanced Digital Forensics

SIT704 Advanced Topics in Digital Security

SIT706 Cloud Computing Technologies

SIT707 Software Quality and Testing

SIT708 Mobile Systems Development

SIT715 Cloud Computing Application Design and Development

SIT717 Enterprise Business Intelligence

SIT725 Advanced Software Engineering

SIT735 Communications Network Security

SIT737 Service Oriented Architectures and Technologies

SIT763 IT Security Management

SIT771 Object-Oriented Development

SIT772 Database and Information Retrieval

SIT773 Software Design and Engineering

SIT774 Web Technologies and Development

SIT775 IT Services in Organisations

SIT780 Enterprise Applications Development

SIT794 Services Management

MASTER OF INFORMATION TECHNOLOGY (PROFESSIONAL) 2 B X

DEAKIN CODE	TRIMESTER INTAKE	2016 ANNUAL COURSE FEE
S779	T1, T2, T3	\$29 000

Course structure

The course comprises a total of 16 credit points, including 12 points from the Master of Information Technology plus 4 credit points as detailed below:

SIT790 Major Thesis (4 credit points), or

SIT791 Professional Practice (4 credit points), or

SIT792 Minor Thesis (2 credit points), and

Plus 2 additional credit points chosen from the list of general units in the

Master of Information Technology.

MASTER OF INFORMATION SYSTEMS 2 B X

DEAKIN CODE	TRIMESTER INTAKE	2016 ANNUAL COURSE FEE
M722	T1, T2, T3	\$28 520

Course structure

The course comprises a total of 16 credit points.

Core Units

MIS070 Academic Induction for Postgraduate Information Systems*

MIS701 Business Requirements Analysis

MIS731 Information Security and Governance

MIS750 Collaboration in the Digital Age

MIS761 Enterprise Information Management

MIS762 Data Warehousing and Big Data Analytics MIS770 Analytical Skills for Managers

MIS776 Design Thinking for Innovation

MIS782 Business Value of Information

MIS798 Project Management

MIS799 Information Systems in Practice

Plus one 4 credit point specialisation from the list of Information systems specialisations.

Plus 2 credit points of General Elective units at level 7 which may include the general elective units listed below:

MIS791 Information Systems Project A

MIS792 Information Systems Project B

*MIS070 is a 0-credit-point unit.

Specialisations

Business Analytics

eBusiness and Social Media Strategies

Business Analytics

MIS771 Descriptive Analytics and Visualisation

MIS772 Predictive Analytics

MIS775 Decision Modelling for Business Analytics

MIS781 Business Intelligence

eBusiness and Social Media Strategies

MIS712 eBusiness Strategies

MIS713 Supply Chain Management and Logistics

MIS721 Social Media and Mobile Strategies

MMK737 Online Marketing

69

Trimester 3 intake is only available to cloud (online) students.

[^] Trimester 1 intake is only available to cloud (online) students.

[&]quot;IT-related specialisations for the Master of Science (Research) are only available at the Melbourne Burwood Campus. For more information, refer to the Master of Science (Research) course details on page 89 of this Guide.

^{**} Available from 2017 T1 = Trimester 1

MEDICINE

If you want a career making a genuine difference to people's quality of life, consider study at the Deakin Medical School. Graduate courses are available in medicine and optometry to serve as entries into careers that are all about helping people — diagnosing health issues and providing solutions to alleviate or cure them.

Professionally accredited courses

All of Deakin's postgraduate-level courses in medicine are professionally accredited by relevant governing bodies:

- Bachelor of Medicine Bachelor of Surgery Australian Medical Council*.
 Graduates who satisfactorily complete an accredited intern year following successful completion of this course will qualify as registered medical practitioners in Australia and New Zealand.
- Bachelor of Vision Science/Master of Optometry Optometry Council of Australia and New Zealand*.

Gain experience in clinical and practice settings

Deakin Medical School 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.

Bachelor of Medicine Bachelor of Surgery students choose one of four clinical schools for their third and fourth year and some students will have the chance to study for a full year attached to a general practice.

Optometry students experience clinical placements in ophthalmology clinics, hospitals, optometry clinics and private practice. In addition optometry students have an additional six-month 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 at the time of publishing
- # Accredited with conditions at the time of publishing



WHAT CAN I STUDY?

Bachelor of Medicine Bachelor of Surgery

Bachelor of Medicine Bachelor of Surgery students will gain a comprehensive understanding of the practice of medicine with an emphasis on clinical, communication, and procedural skills; diagnosis and management of chronic diseases; and multidisciplinary teamwork. The first two years of the course focuses on problem-based learning in small. collaborative groups. There is a strong emphasis on information technology, which has become an essential part of clinical practice, and on early clinical experience, including simulationbased teaching. Third- and fourth-year students choose one of four clinical schools, and may have opportunity to spend an entire year of study attached to a general practice in a regional community. As a Deakin medical student you will also work with students and practitioners from a range of other health disciplines, including nursing, optometry, psychology, social work, occupational therapy and dietetics. This experience introduces students to working in multidisciplinary teams and helps develop an understanding of the expertise and role of different health professionals.

Bachelor of Vision Science/ Master of Optometry

Deakin's Bachelor of Vision Science/Master of Optometry program combines expertise in clinical education with a brand new, state-of-the-art optometry facility and a modern curriculum that reflects the clinical, managerial and commercial demands on today's optometrists. The Bachelor of Vision Science/ Master of Optometry course provides graduates with translatable and transferable academic and research skills in optometric practice, vision science, evidence-based practice and scientific literacy. The program will provide graduates with an understanding of visual health issues, specifically impacting on communities in regional and rural Australia and globally. Graduates will gain an understanding of the optometric profession and how optometrists operate within the greater health care system.

See also...

Health...page 56

Nursing...page 74

Nutrition and Dietetics...page 78

Psychology...page 82

health, nursing and midwifery, occupational therapy, exercise
and sport science, psychology, medicine and optometry
students by offering a supportive environment for supervised

deakin.edu.au/post-medicine

hospital. These facilities will enhance the education of Deakin

clinical placements.

Deakin's medicine curriculum is designed around problem and team-based learning and delivering excellence across clinical, commercial and professional domains in patient-centred care.

"

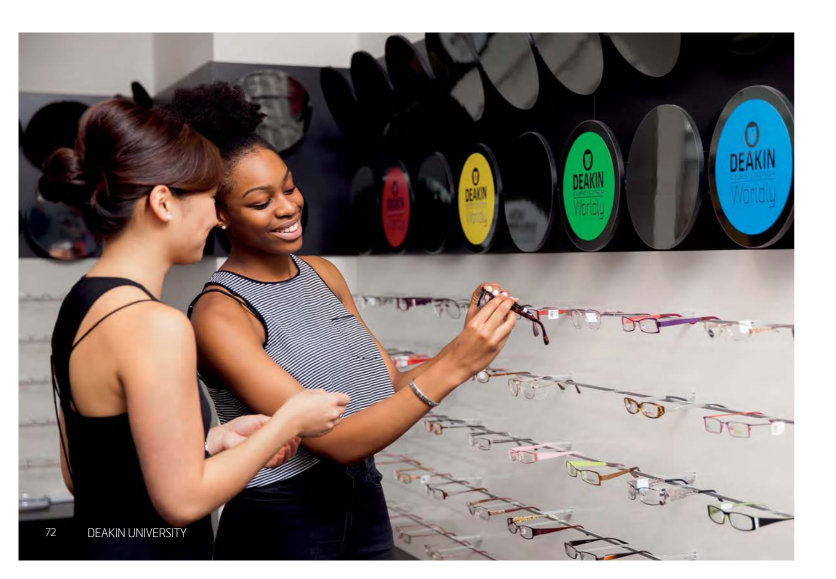
DEAKIN UNIVERSITY

DEAKIN UNIVERSITY

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

Course	Course code	Years full-time	Campus	Semester/ Trimester intake	2016 annual course fee	IELTS score required*
MEDICINE						
Bachelor of Medicine Bachelor of Surgery	H311	4	G	S1 [^]	\$62 040	7/7
Bachelor of Health and Medical Science (Honours)#	H413	1	G	T1	TBD	7/7
OPTOMETRY						
Bachelor of Vision Science/Master of Optometry	D302	3.5 ~	G	T1	\$48 000**	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 14 of this Guide.



FEATURED COURSES

For further information on all medicine courses, visit deakin.edu.au/post-medicine

BACHELOR OF MEDICINE BACHELOR OF SURGERY 4 G

DEAKIN CODE	SEMESTER INTAKE	2016 ANNUAL COURSE FEE
H311	S1	\$62 040

Course structure

The course is only available to students on a full-time basis. Students must pass all units including all components of units in the course.

Level 1

HME101 Medicine 1A HME102 Medicine 1B

Level 2

HME201 Medicine 2A HME202 Medicine 2B

Level 3

HME301 Medicine 3A HME302 Medicine 3B

Level 4

HME401 Medicine 4A HME402 Medicine 4B

BACHELOR OF VISION SCIENCE/MASTER OF OPTOMETRY 35 G

DEAKIN CODE	TRIMESTER INTAKE	2016 ANNUAL 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*

HMO102 Science of Vision 1

HMO103 Clinical Optics

HMO104 Ocular Structure

HMO105 The Business of Optometry

HMO201 Science of Vision 2

HMO202 Ocular Function

MAA103 Accounting for Decision Making

AND

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

00

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

*SLE010 is a 0-credit-point unit

Year 2

HMO203 Health and Vision Sciences 1

HMO204 Principles and Practice of Optometry 1

HMO303 Health and Vision Sciences 2

HMO304 Principles and Practice of Optometry 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

[^]Unlike other Deakin courses, the Bachelor of Medicine Bachelor of Surgery operates on a semester system.

[#] Course is under review in 2015 and may be subject to change

The Bachelor of Vision Science/Master of Optometry is a 3.5-year accelerated full-time program delivered over 10 consecutive trimesters commencing in Trimester 1. This means you will study three trimesters in each calendar year.

^{**} The 2016 annual course fee for the Bachelor of Vision Science/Master of Optometry is for three trimesters of full-time study in a single calendar year. S1 = Semester 1

²T = 26III62f6L T

T1 = Trimester 1

NURSING

Deakin's School of Nursing and Midwifery is one of the largest in Australia and provides degree programs that reflect current industry trends.

You may be interested in Deakin's specialised postgraduate nursing degree programs if you are a registered nurse wishing to gain expertise in research, leadership and management or advanced clinical or specialty practice.

Nursing study areas

Based on contemporary, evidence-based practice, all of Deakin's nursing courses equip you with advanced critical thinking and problem-solving skills for professional practice. In addition, you will gain essential teamwork, communication and collaborative decision-making skills that will enhance the safety and quality of nursing care to optimise patient outcomes. Study areas include leadership and management as well as advanced clinical practice.

Partnerships

Deakin's School of Nursing and Midwifery Research Partnership Program is the first coordinated program of its kind in Australia. This extensive program connects the school to seven health care organisations in the public and private sector and in metropolitan and non-metropolitan areas of the Australian State of Victoria.

The goal of this innovative program is to facilitate clinical multi-disciplinary research. To this end, programmatic research has been progressed in four strategic research priority areas:

- · clinical risk and symptom management
- consumer involvement in health and social care decision-making

Deakin's nursing courses have been developed, delivered and evaluated in partnership with industry educators and managers. Our research approach addresses both disease prevention and disease management, as well as being solution-focused with a goal to transfer the knowledge gained from our research findings to inform policy, practice and teaching.





Education

Health...page 56 Nutrition and Dietetics...page 78 Psychology...page 82

WHAT CAN I STUDY?

Master of Nursing Practice Deakin's postgraduate nursing program prepares registered nurses to meet

contemporary challenges in advanced practice and specialist fields of nursing practice and

research. The program has a strong focus on research, leadership, quality and risk

management with several pathway options providing the opportunity to tailor your studies

to meet your career aspirations. Depending on your desired career direction, you can complete

this course focusing on research, leadership

Graduate Certificate of Diabetes

Deakin's Graduate Certificate of Diabetes

professionals for specialty practice in diabetes

education. Teaching staff address both disease

prevention and disease management. The

course is solution-focused with the goal of

On completion of the Graduate Certificate

transferring knowledge gained from research

findings to inform policy, practice and teaching.

course, you will be eligible to apply to continue

your studies in the Master of Nursing Practice.

Education prepares qualified health

and management or advanced clinical practice.







(deakin.edu.au/post-nursing

DEAKIN.EDU.AU/INTERNATIONAL **DEAKIN UNIVERSITY**

Course duration in years 3

Melbourne Burwood Campus B

Geelong Waterfront Campus S

Geelong Waurn Ponds Campus W

Warnnambool Campus W

Cloud (online) X

Course	Course code	Years full-time	Campus	Trimester intake	2016 annual course fee	IELTS score required*
NURSING						
Master of Nursing Practice**	H771	1.5	X	T1, T2	\$25 000	7/7
Graduate Certificate of Diabetes Education	H520	1PT	X	T1	\$16 000	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 14 of this Guide.



FEATURED COURSES

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

DEAKIN CODE	TRIMESTER INTAKE	2016 ANNUAL COURSE FEE
H771	T1, T2	\$25 000

Course structure

The course comprises a total of 12 credit points.

Leadership and Management

Nursing units

HNN714 Ethical Dimensions of Nursing HNN746 Nursing, Cultural Diversity and Politics of Health Care HNN749 Patient Safety and Risk Management

HNN715 Leadership and Management in Nursing

HNN727 Research in Nursing and Midwifery (2 credit points)*

Minor thesis (4 credit points)

HNN725 Research Thesis A HNN726 Research Thesis B

Elective units

HND732 Diabetes in Social and Psychological Contexts
HNN730 Advanced Health Assessment and Diagnostic Reasoning
HND731 Learning and Teaching for Health Professionals
HNN733 Clinical Excellence in Nurse Practitioner Practice

Advanced Clinical Practice

Nursing units

HNN730 Advanced Health Assessment and Diagnostic Reasoning HNN749 Patient Safety and Risk Management HNN715 Leadership and Management in Nursing

HNN727 Research in Nursing and Midwifery*

Elective units

HNN714 Ethical Dimensions of Nursing

HNN746 Nursing, Cultural Diversity and Politics of Health Care

HNN780 Quality and Safety in Medication Management

HND701 The Pathophysiology of Diabetes

HND732 Diabetes in Social and Psychological Contexts

HNN730 Advanced Health Assessment and Diagnostic Reasoning

HNN732 Clinical Research Methods

HNN733 Clinical Excellence in Nurse Practitioner Practice

HNN781 Therapeutic Medication Management

HND702 Management of Diabetes

HND731 Learning and Teaching for Health Professionals

Thesis units

HNN725 Research Thesis A (2 credit points) HNN726 Research Thesis B (2 credit points)

GRADUATE CERTIFICATE OF DIABETES EDUCATION PER X

DEAKIN CODE	TRIMESTER INTAKE	2016 ANNUAL COURSE FEE
H520	T1	\$16 000

Course structure

This course comprises a total of 4 credit points.

HND701 The Pathophysiology of Diabetes HND732 Diabetes in Social and Psychological Contexts HND702 Management of Diabetes

HND731 Learning and Teaching for Health Professionals

[&]quot;Applicants should normally possess a Bachelor of Nursing, or equivalent approved qualification, and be registered as a registered nurse with the Australian Health Practitioner Regulation Agency (AHPRA) through the Nursing and Midwifery Board of Australia or an equivalent registering authority. Applicants should also have had a minimum of 12 months recent clinical experience.

T1 = Trimester 1

T2 = Trimester 2

T3 = Trimester 3

PT = Part-time

^{*} This core unit must be undertaken by students who intend to graduate with a Master of Nursing Practice (by minor thesis or coursework).

NUTRITION AND DIETETICS

Increasing awareness of issues related to nutrition and health has lead to a growing demand for specialists in these fields. Deakin's nutrition courses provide an opportunity to learn about nutrition in a broad context – be it food science or metabolic studies – thereby preparing students for a diverse array of career outcomes. And both in the classroom and through work placement opportunities, Deakin's Master of Dietetics provides students with professional training to develop skills in the dietary management of individuals and groups.

Flexible learning opportunities in the cloud

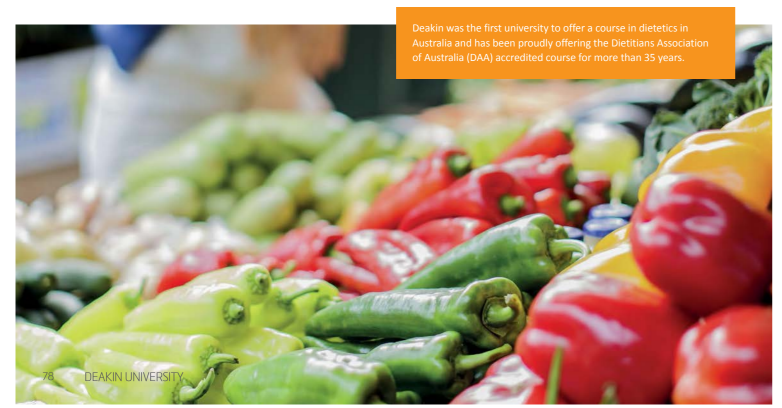
Most of the postgraduate nutrition courses at Deakin are offered online, providing you a media-rich interactive learning environment that you can access when and where you want. Deakin is a leader in online learning, providing high-quality courses delivered by expert academic staff. The Master of Dietetics is the only postgraduate course that is not offered online and requires students to attend classes on campus.

Professional accreditation and registration

Deakin's Master of Dietetics is accredited by the Dietitians Association of Australia (DAA) and, as a graduate, you are eligible for full membership of the DAA and the Accredited Practising Dietitian (APD) program. As a graduate of the other postgraduate nutrition courses, you may be eligible for registration with the Nutrition Society of Australia (NSA) as an Associate Nutritionist (ANutr). In some circumstances you may also qualify for Registered Nutritionist (RNutr) or Registered Public Health Nutritionist (RPHNutr) status.

Partnerships with key industry and non-government players

Deakin's nutrition and dietetics research and teaching is done in collaboration with major industry and non-government partners, such as the National Heart Foundation and Dairy Australia. The School of Exercise and Nutrition Sciences also has numerous clinical and community dietetics placement partnerships with health care networks, including Melbourne Health, Austin Health, Northern Health and Western Health. These formal partnerships ensure that Deakin's dietetics students have access to some of the largest and most well-respected teaching hospitals and community health services in Melbourne.





WHAT CAN I STUDY?

Master of Dietetics

Students will develop skills in dietary management of individuals and groups in both health and disease. Full-time professional practice placements provide you with handson experience in clinical, community and food service settings. You also develop research and communication skills through group projects and undertake professional and career development through a dietetic-specific professional practice unit. Deakin's masters program allows you to start your career sooner, being one of only two DAA-accredited masters programs in dietetics in Australia of 18 months duration; all other programs are two years in duration. Whilst studying, students will have access to our food and technology laboratories, where you will prepare meals appropriate for individuals with various dietary requirements, including those with renal disease, allergies and intolerances to gluten and lactose.

Master of Human Nutrition

Deakin's postgraduate nutrition degree programs provide students with the opportunity to learn about nutrition in a broad context, ranging from metabolic studies and food science to social and behavioural nutrition. Throughout these programs, you will develop an understanding of the role of nutrition and diet in the health of individuals and the population. As a graduate you will be qualified and well prepared to undertake professional roles in private industry, government and nongovernment organisations across an exciting range of areas, including public health nutrition. Opportunities also exist in state and local government and community settings, in private consulting, in research institutes or universities and in the food and retail industries, to name a few. You may be interested in pursuing project officer roles in a variety of areas, such as health programs with local councils, schools and community health centres, as well as state and federal health departments; sports nutrition; health services management; research or academia; corporate nutrition; or health/ nutrition journalism, media and communication.

ee also..

Graduate Certificate of Human Nutrition, Graduate Certificate of Public Health Nutrition.

See also...

Health...page 56

Medicine...page 70

Nursing...page 74

Psychology...page 82



deakin.edu.au/post-nutrition-dietetics

Course duration in years Melbourne Burwood Campus Geelong Waterfront Campus Geelong Waurn Ponds Campus Warrnambool Campus

Course	Course code	Years full-time	Campus	Trimester intake	2016 annual course fee	IELTS score required*
NUTRITION						
Master of Human Nutrition	H714	1.5PT	X	T1, T2, T3	\$30 000	6.5/6
Graduate Certificate of Human Nutrition	H511	1PT	X	T1, T2, T3	\$15 000	6.5/6
Graduate Certificate of Public Health Nutrition#	H517	0.5 ^	X	T1, T2	\$13 000	6.5/6
DIETETICS						
Master of Dietetics	H718	1.5	В	T1	\$30 000	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 14 of this Guide.



FEATURED COURSES

For further information on all Nutrition and Dietetics courses, visit deakin.edu.au/post-nutrition-dietetics

MASTER OF DIETETICS 15 B

DEAKIN CODE	TRIMESTER INTAKE	2016 ANNUAL COURSE FEE
H718	T1	\$30 000

Course structure

The course comprises a total of 12 credit points.

evel 1

HSN705 Public Health Nutrition HSN740 Nutrition Research Skills HSN744 Principles of Dietetics HSN742 Food Service Management Plus one of the following: HSN745 Community Nutrition

HSN747 Clinical Dietetic Practice

Level 2

HBS745 Interprofessional Collaboration in Health Care
HSN752 Professional Dietetic Practice
Plus one of the following:
HSN747 Clinical Dietetic Practice
OR
HSN745 Community Nutrition

MASTER OF HUMAN NUTRITION 1.5PT X

DEAKIN CODE	TRIMESTER INTAKE	2016 ANNUAL COURSE FEE
H714	T1, T2, T3	\$30 000

Course structure

The course comprises a total of 12 credit points.

Core units

Year 1

HSN701 Principles of Nutrition (also available in Trimester 3)

HSN749 Nutritional Biochemistry and Physiology

HSN702 Lifespan Nutrition

HSN715 Understanding Human Nutrition Research Studies

HSN735 Essentials of Food Science

HSN719 Population Nutrition and Physical Activity Assessment AND

Research Based Project Option A

HSN753 Research Practice in Human Nutrition

Students would need to complete an additional 5 elective units to complete the 12 credit points for the H714 Master of Human Nutrition.

Research Based Project Option B

HSN750 Nutrition Research Project Part A (2 credit points core unit)

Year 2

HSN751 Nutrition Research Project Part B (2 credit points core unit) Students would need to complete an additional 2 elective units to complete the 12 credit points for the H714 Master of Human Nutrition

Elective units

HSN703 Diet and Disease HSN705 Public Health Nutrition

HSN709 Sports Nutrition

HSN713 Food, Nutrition and Behaviour

HSN727 Advanced Public Health Nutrition

HSN706 Food Policy and Public Health

HSN708 Nutrition Promotion HSN734 Obesity Prevention

HSN741 Postgraduate Nutrition Practicum

HSN746 Nutritional Issues from Infancy to Adolescence

HSN738 International Nutrition

HSN743 Nutrition for Healthy Ageing

HSN760 International Perspectives in Food and Nutrition

GRADUATE CERTIFICATE OF HUMAN NUTRITION | X

DEAKIN CODE	TRIMESTER INTAKE	2016 ANNUAL COURSE FEE
H511	T1, T2, T3	\$15 000

Course structure

The course comprises a total of 4 credit points.

Core Units

HSN701 Principles of Nutrition (also available in Trimester 3) HSN749 Nutritional Biochemistry and Physiology

HSN702 Lifespan Nutrition

HSN735 Essentials of Food Science

GRADUATE CERTIFICATE OF PUBLIC HEALTH NUTRITION^{*} **□** ■

- 1	DEAKIN CODE	TRIMESTER INTAKE	2016 ANNUAL COURSE FEE
	H517	T1, T2	\$13 000

Course structure

The course comprises a total of 4 credit points.

Core Units

HSN727 Advanced Public Health Nutrition

Elective Units

HSN705 Public Health Nutrition

HSN713 Food, Nutrition and Behaviour

HSN706 Food Policy and Public Health

HSN708 Nutrition Promotion

HSN719 Population Nutrition and Physical Activity Assessment

HSN734 Obesity Prevention

HSN715 Understanding Human Nutrition Research Studies (offered alternate years in 2016, 2018)

81

[#] Course is under review in 2015 and may be subject to change.

[^] Full-time study is only available to students commencing in Trimester 1.

T1 = Trimester 1

T2 = Trimester 2

T3 = Trimester 3

PT = Part-time

^{*} Course is under review in 2015 and may be subject to change.

PSYCHOLOGY

Deakin's large range of psychology postgraduate programs include pathways to registration as a psychologist, academic and research careers. Our professional training programs adopt an evidence-based and competency-focused approach to training. We endorse an integrative model acknowledging the complex interaction between the range of genetic, physiological, behavioural and social/environmental variables that impact on psychological health and wellbeing.

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 Australian Psychology Accreditation Council (APAC), and the Psychology Board of Australia, 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 perfecting 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

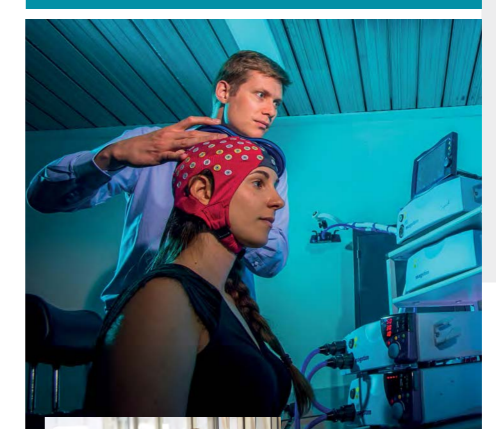
ou don't have to go on to full registration to enjoy the benefits and the skills that you develop throughout your course will open up opportunities in industries* such as community services, counselling, education and health services.

* Some of these industries will require further study

POSTGRADUATE PATHWAYS TO FULL 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 (such as Deakin's Graduate Diploma of Psychology or honours in psychology). 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). This further study enables you to specialise through a Master of Psychology or Doctor of Psychology degree.



WHAT CAN I STUDY?

Master of Psychology (Clinical)

This Deakin program provides students with a broad set of clinical skills in a range of assessment and therapy models. Based on an integrative approach to clinical psychology that emphasises evidence-based practice, the program has been designed in consultation with our industry partners to enable you to develop the academic, practical and research skills necessary to register as a psychologist and to practise as a clinical psychologist.

See also Graduate Diploma of Psychology.

Master of Psychology (Organisational)

Throughout Deakin's Master of Psychology (Organisational) you will acquire the academic, practical and research skills required for accreditation and registration and to enter this specialty profession either in employment as a practising organisational psychologist or as an employee of one of the many organisations or industries employing psychologists. The Master of Psychology (Organisational) meets the requirements for graduates to register as generalist psychologists with the Psychology Board of Australia and for membership of the Australian Psychological Society (APS).

See also Graduate Diploma of Psychology.

links Deakin psychology students with each other, with Deakin psychology staff and with the profession. Health...page 56 Medicine...page 70

deakin.edu.au/post-psychology

The Deakin University Psychological

Society (DUPS) is a student group that

DEAKIN.EDU.AU/INTERNATIONAL DEAKIN UNIVERSITY

Nursing...page 74

Nutrition and Dietetics...page 78

Course duration in years

Melbourne Burwood Campus

Geelong Waterfront Campus

Geelong Waurn Ponds Campus

Warrnambool Campus

Cloud (online)

Course	Course code	Years full-time	Campus	Trimester intake	2016 annual course fee	IELTS score required*
PSYCHOLOGY						
Master of Psychology (Clinical)	H750	2	S	T1	\$30 000	7/7
Master of Psychology (Organisational)	H752	2	В	T1	\$30 000	7/7
Graduate Diploma of Psychology	H650	1	B S	T1	\$26 640	6.5/6

* 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 14 of this Guide.

T1 = Trimester 1

T2 = Trimester 2

T3 = Trimester 3



FEATURED COURSES

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

MASTER OF PSYCHOLOGY (CLINICAL) 2 5

DEAKIN CODE	TRIMESTER INTAKE	2016 ANNUAL COURSE FEE
H750	T1	\$30 000

Course structure

The course comprises a total of 16 credit points.

Level 1

HPS714 Studies in Psychopathology

HPS777 Psychological Intervention 1

HPS778 Biological and Neuropsychological Perspectives on Disorder

HPS779 Psychological Assessment

HPS706 Clinical Placement and Case Analysis 1

HPS707 Applied Methodology

HPS776 Issues in Professional Psychology

HPS766 Research Thesis A

Level 2

HPS705 Advanced Clinical Assessment

HPS708 Psychological Therapy

HPS709 Clinical Placement and Case Analysis 2

HPS767 Research Thesis B

HPS711 Psychological Intervention 3

HPS712 Clinical Placement and Case Analysis 3

HPS787 Research Thesis C

GRADUATE DIPLOMA OF PSYCHOLOGY 1 B S

DEAKIN CODE TRIMESTER INTAKE 2016 ANNUAL COURSE	FEE
H650 T1 \$26 640	

Course structure

The course comprises six units, totalling 8 credit points. The Research Project units (Research Project A and Research Project B) run over two trimesters and are worth 2 credit points each. There are four coursework units, each worth 1 credit point: HPS742, HPY710, HPS715 and HPY712.

HPS742 Research Methods in Psychology C HPY710 Counselling and Professional Issues

HPY720 Research Project A

HPS715 Psychological Assessment

HPY712 Research Methods in Psychology D

HPY721 Research Project B

MASTER OF PSYCHOLOGY (ORGANISATIONAL) 2 B

DEAKIN CODE	TRIMESTER INTAKE	2016 ANNUAL COURSE FEE
H752	T1	\$30 000

Course structure

The course comprises a total of 16 credit points.

HPY701 Leadership Assessment, Development and Coaching

HPS721 Organisational Development and Change Management

HPS722 Facilitation, Training and Evaluation in Organisations

HPS723 Organisational Placement 1

HPS724 Applied Methodology for Organisational Analysis

HPS725 Organisational Placement 2

HPS726 An Introduction to Organisational Psychology

HPS727 Organisational Intervention Strategies and Skills

HPS728 Organisational Placement 3

HPS730 Occupational Health and Wellbeing

HPS758 Psychological Assessment in Organisations

HPS759 Issues in Professional Organisational Psychology

HPS785 Research Thesis A

HPS792 Research Thesis B

HPS793 Research Thesis C

HPS794 Research Thesis D

Students are also expected to attend the weekly School Research Colloquia.

SCIENCE AND ENVIRONMENT

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.

An innovative new degree program

The Master of Science (Research) is the first course of its kind to be offered at Deakin. This distinctive course involves a unique combination of coursework and research, providing the ideal pathway between undergraduate study and a doctoral degree. Ten areas of specialisation are offered within this course, providing you with the opportunity to focus your studies on the area that interests you most.

State-of-the-art facilities

Deakin science students have access to cutting-edge facilities and the latest research at the Geelong Technology Precint (GTP). The GTP contains industrial scale infrastructure and specialised research equipment that focuses on Deakin's core research areas in materials, biotechnology, chemistry and environmental engineering. Among the many tenants at the GTP is Carbon Nexus, the world's first dedicated, pilot-scale carbon fibre plant.



WHAT CAN I STUDY?

Master of Science (Research)

The Master of Science (Research) prepares you for a career in research and industry. A distinctive suite of specialisations provides options in advanced research training, specialised coursework and professional skills development. You will develop expertise in a different but related discipline area from that of your undergraduate degree to build skills necessary for a professional or research career. Below you can find descriptions of each of the ten specialisations offered by the Master of Science (Research).

Biotechnology

Biotechnology is one of the fastest growing scientific sectors. Students will benefit from the state-of-the-art facilities and cuttingedge research, while exploring their interests in agricultural, cellular and molecular biotechnology; nanotechnology; and analytical techniques. Graduates completing this specialisation will have the ability to work in industrial, innovative, regulatory, emerging and commercial biotechnology sectors.

Civil and Water Engineering

Demand for civil and water engineers has been rising due to expansions in infrastructure around the world. In addition to this, fresh water is an essential resource for any country or industry planning for a sustainable future. Industrialisation and urban development is impacting water scarcity at an alarming rate and solutions for this need to be found. Graduates will develop an in-depth knowledge to plan, design, construct and maintain the infrastructure systems that are necessary for our day-to-day lives such as roads, bridges and railways; water supply and sewerage systems; water resources management; and structural buildings.

Data Science (available from 2017)

The Data Science specialisation aims to provide students with a solid background and advanced, working knowledge in data science and analytics. The specialisation covers a comprehensive data science and analytics pipeline from basic skills of data munging and visualising relationships in data, to building sophisticated descriptive, prescriptive and predictive models. Students will also be equipped with a strong background in underlying theory and theoretical foundations of data science, including distributed computing, statistics and machine learning.

Electrical and Renewable Energy Engineering

This specialisation provides unique technical, research and practical learning experiences to prepare graduates for professional and leadership roles in contemporary power system environments. Students will have access to industry-standard tools and facilities, as well as opportunities to engage with internationally recognised teaching and research staff who have extensive experience in electrical and renewable energy.

Electronics Engineering

This specialisation allows students to enhance the skills acquired through their undergraduate degree and specialise in technological areas associated with electronics. Students will have opportunities to explore interests in control systems engineering, instrumentation and process control, sensor networks, and embedded systems.

Frontier Materials and Nanotechnology

This specialisation equips students with the skills to push forward the frontiers of technology through the development of new materials. Units of study are presented by experts in the fields of materials characterisation and modelling, and in the latest developments in natural, functional and structural materials. Students are also exposed to exciting new developments in nanotechnology with particular attention to materials for improved functionality, more effective energy generation and longer energy storage.

IT Security

Cyber issues have attracted enormous attention, both in terms of every day issues such as internet banking and internet 'scams', through to cyber-terrorism and cyber-warfare. This specialisation gives you opportunity to explore your interests in information and network security, security management and digital forensics while developing the advanced skills required to manage and secure data, communications and infrastructure.

Mechanical Engineering Design

Product development and innovation are key drivers for Australian industry. To meet this demand, this specialisation brings together studies in leading computer-aided engineering technologies, and advanced materials and manufacturing, while drawing on Deakin's world-class research teams in a practical and applied approach. You will acquire a solid understanding of product and process modelling and designing for sustainability.

Software and Services

Explore current and emerging trends in the analysis, design and implementation of complex and large-scale software systems using methodologies, tools, techniques and principles relevant to industry. You will have opportunities to explore advanced software engineering, business intelligence and service-oriented architecture to develop the skills needed in a services-led economy.

Sustainable Regional Development

This area is critical to the economic performance of both developed and developing countries, especially in the face of globalisation, population growth, economic structural adjustments and climate change. Demand has risen sharply for professionals with the ability to undertake regional socioeconomic and environmental planning that looks to the long-term competitive advantages of regional areas, and propose appropriate policy responses.

e also...

Graduate Diploma of Sustainable Regional Development.

Graduate Certificate of Sustainable Regional Development.









For more on the cutting-edge research being done at Deakin's School of Life and Environmental Science, check out a couple of short video at: deakin.edu.au/post-lesres

DEAKIN.EDU.AU/INTERNATIONAL

3	Course duration in years
В	Melbourne Burwood Campus
S	Geelong Waterfront Campus
G	Geelong Waurn Ponds Campus
W	Warrnambool Campus
$\overline{\mathbf{v}}$	61 17 1: 1

Course	Course code	Years full-time	Campus	Trimester intake	2016 annual course fee	IELTS score required*
SCIENCE AND ENVIRONMENT						
Master of Science (Research) [^] specialisations in: Biotechnology; Frontier Materials and Nanotechnology; and Sustainable Regional Development	\$820	2	В С	T1, T2	\$31 000	6.5/6
Graduate Diploma of Sustainable Regional Development	S604	1	ВХ	T1, T2	\$31 000	6.5/6
Graduate Certificate of Sustainable Regional Development	\$504	1PT	X	T1, T2	\$15 500	6.5/6

^{*} 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 14 of this Guide Specialisations are not available at all campuses, please refer to the Master of Science (Research) course details on page 89 of this Guide for further information.

PT = Part-time



FEATURED COURSES

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

MASTER OF SCIENCE (RESEARCH) 2 B G

DEAKIN CODE	TRIMESTER INTAKE	2016 ANNUAL COURSE FEE
S820	T1, T2	\$31 000
_		

Course structure

The course comprises a total of 16 credit points.

Year 1 (8 credit points):

4 core units (4 credit points)

A specialism comprising of four units (4 credit points)

Year 2 (8 credit points):

2 x Research Thesis units (four credit points each)

SSC803 Research Planning and Management[^]

SSC801 Research Frontiers Project 1[^]

SSC804 Research Communication[^]

SSC802 Research Frontiers Project 2[^]

Plus four units chosen from a specialisation

SSC805L Research Thesis 1 (4 credit points)

SSC806L Research Thesis 2 (4 credit points)

[^] Units are available in both Trimester 1 and Trimester 2

Specialisations

Biotechnology G

Frontier Materials and Nanotechnology

Civil and Water Engineering G

Data Science*

Electrical and Renewable Energy Engineering

Electronics Engineering G Mechanical Engineering Design G

IT Security B

Software and Services B Sustainable Regional Development B

* Available from 2017

Biotechnology

SLE703 Agricultural Biotechnology

SLE712 Laboratory Techniques for Cellular and Molecular Biotechnology

SLE706 Frontier Techniques in Biotechnology and Nanotechnology

SLE713 Industrial and Analytical Techniques in Biotechnology

Frontier Materials and Nanotechnology

SEK701 Foundations of Materials Modelling

SEK702 Advanced Materials Characterisation

SEK703 Frontier Engineering Materials

SEK704 Frontier Natural and Functional Materials

Civil and Water Engineering

SEN768 Transportation Systems

SEN767 Composite Structures

SEN725 Urban Stormwater Management

SEN726 Design of Water and Wastewater Systems

Data Science*

SIT741 Statistical Data Analysis*

SIT742 Modern Data Science*

SIT743 Multivariate and Categorical Data Analysis*

SIT744 Practical Machine Learning for Data Science*

Electrical and Renewable Energy Engineering

SEE705 Energy Efficiency and Demand Management

SEE717 Smart Grid Systems

SEE716 Electrical Systems Protection

SEE718 Renewable Energy Systems

Electronics Engineering

SEE701 Control Systems Engineering

SEE712 Embedded Systems

SEE711 Sensor Networks

SEE710 Instrumentation and Process Control

Mechanical Engineering Design

SEM712 CAE and Finite Element Analysis

SEM721 Product Development

SEM711 Product Development Technologies

SEM722 Advanced Manufacturing Technology

IT Security

SIT704 Advanced Topics in Digital Security

SIT763 IT Security Management

SIT703 Advanced Digital Forensics

SIT735 Communications Network Security

Software and Services

SIT737 Service Oriented Architectures and Technologies

SIT780 Enterprise Applications Development

SIT717 Enterprise Business Intelligence

SIT725 Advanced Software Engineering

Sustainable Regional Development

SLE740 Climate Change Adaptation and Mitigation

SLE742 Systems and Strategic Thinking

SLE741 Regional Development Economics and Planning

SLE743 Regional Development Modelling

T1 = Trimester 1

T2 = Trimester 2

T3 = Trimester 3

Available from 2017

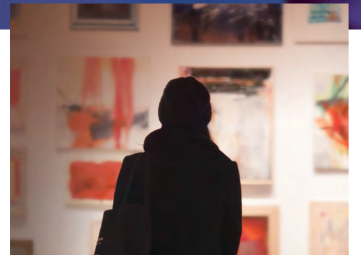
HIGHER DEGREES BY RESEARCH

With an international outlook and a commitment to research driven by the needs of communities and the global marketplace, Deakin is forging research partnerships with institutions and industry players throughout the world.

The results speak for themselves: International publications by Deakin researchers nearly tripled between 2009 and 2013, and we continue to rapidly climb in global research rankings.

By working towards a higher degree by research at Deakin you will be making yourself part of a community devoted to success and mutual support.

For more information visit deakin.edu.au/post-research



Faculty of Arts and Education

Deakin's Faculty of Arts and Education is home to academic staff who are internationally renowned for their research and key players in national and international associations and editorial boards.

Research efforts focus on important social, cultural, political, historical and philosophical issues relevant to students, employers and society as a whole. Particular focus is paid to the impact of globalisation and internationalisation on development, cultural heritage, communication and education delivery. Through the Deakin Motion.Lab motion capture facility, we deliver applied, artistic and technological research in animation, human movement analysis, 3D stereoscopic visualisation, movement based artificial intelligence and interactive performance.

Research Institutes and Strategic Research Centres:

- Alfred Deakin Research Institute for Citizenship and Globalisation
- Centre for Memory, Imagination and Invention
- Centre for Research in Educational Futures and Innovation



Faculty of Business and Law

The Faculty of Business and Law is committed to multidisciplinary research with an emphasis on applied and commercial research that is relevant to critical policy issues faced by government, business and society. Our researchers have international reputations and, along with their postgraduate research students, are carrying out research that 'makes a difference'.

The Faculty has research strengths in key areas such as: responsible corporate governance, economic policy, financial econometrics, sport and leisure management, rural and regional law and justice, and business analytics.

Strategic Research Centres:

- Centre for Economics and Financial Econometrics Research
- Centre for Sustainable and Responsible Organisations
- Centre for Rural Regional Law and Justice

Faculty of Health

The Faculty of Health provides a range of research programs at master's and doctorate levels across a broad range of health-related disciplines. In the 2012 Excellence in Research for Australia (ERA) assessment Deakin received the highest possible ranking (5/5 – well above world standard) for research in Medical and Health Sciences. The Faculty also has research partnerships with key organisations in the fields of public health; health promotion; occupational therapy; social inclusion and disability; environmental health and sustainability; and social work as well as clinical partnerships in the fields of nursing and midwifery, nutrition, and medicine. Partners include the Australian Government's Department of Human Services and the World Health Organization.

Strategic Research Centres:

- Centre for Physical Activity and Nutrition Research
- · Centre for Quality and Patient Safety Research
- Centre for Social and Early Emotional Development
- Innovation in Mental and Physical Health and Clinical Treatment (IMPACT)
- Molecular and Medical Research
- Population Health

Faculty of Science, Engineering and Built Environment

The Faculty of Science, Engineering and Built Environment seeks to broaden our impact, partnerships, innovation, and to focus on issues that reflect our surrounding environment. In the recent Excellence in Research for Australia (ERA) rankings, Deakin received the top ranking of 5 – well above world standards – in chemical sciences, macromolecular and materials chemistry, and materials engineering. The University also received a ranking of 4 – above world standards – in the engineering, technology and medical and health sciences clusters.

Strategic Research Centres:

- Centre for Chemistry and Biotechnology
- Centre for Integrative Ecology
- Centre for Regional and Rural Futures
- Pattern Recognition and Data Analysis (PRaDA)

Associated Research Centres and Institutes:

- Centre for Intelligent Systems Research
- Institute for Frontier Materials
- Molecular and Medical Research

90 DEAKIN UNIVERSITY

DEAKIN UNIVERSITY

RESEARCH DEGREES

FACULTY OF ARTS AND EDUCATION

Course	Course	Years full-time	Campus	IELTS score required*
ARTS				
Doctor of Philosophy	A900	4	B G W X	7/6.5
Master of Arts	A800	2	BGWX	7/6.5
EDUCATION				
Doctor of Philosophy	E900	4	B G W X	7/6.5
Master of Arts	E850	2	B G W X	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 14 of this Guide.





Research areas

Within the Faculty of Arts and Education, each School offers research opportunities including but not restricted to the following areas:

School of Communication and Creative Arts

Affect theory; celebrity studies; children's literature; communication studies; contemporary arts theory, collaborative arts and professional practice; corporate citizenship; communication studies; cultural studies and policy; dance; drama; digital culture and interactive media; journalism; linguistics and applied linguistics; literary studies; media and communication; media arts; performance studies; persona studies; post colonial literature studies; practice-as-research; professional writing; public relations; visual arts; visual communication.

School of Humanities and Social Sciences

Anthropology; Australian studies; cultural heritage and museum studies; criminology; history; humanities studies; international and community development; international relations, international studies and security studies; language and culture studies; philosophy; politics and policy; sociology.

School of Education

Action research and program evaluation; leadership, governance and policy studies; literacy/ies; teacher education; pedagogy; curriculum studies; science technology and environmental education; higher education; technologies and futures; internationalisation and international schooling; wellbeing; identity/ies and gender; teacher professional learning; school improvement; health, sport and physical education; mathematics education; equity and social justice; education transitions; applied learning; arts education; early childhood education; TESOL/TLOTE.

FOR FURTHER INFORMATION

Higher Research Degrees Administrative Officer P +061 3 5227 2226 E artsed-research@deakin.edu.au

deakin.edu.au/post-research/artsed

FACULTY OF BUSINESS AND LAW

Course	Course code	Years full-time	Campus	IELTS score required*
BUSINESS				
Doctor of Philosophy (PhD)	M900	4	B S W X	7/6.5
Doctor of Business Administration [^]	M901	3	ВХ	7/6.5
Master of Commerce	M800	2	B S W X	7/6.5
Master of Laws – Major Thesis	M810	2	B S X	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 14 of this Guide.





Research areas

Within the Faculty of Business and Law, each School offers research opportunities in the following areas:

FOR FURTHER INFORMATION

E research-buslaw@deakin.edu.au deakin.edu.au/post-research/buslaw

Faculty of Business and Law **P** +061 3 5227 2442

Deakin Business School

Department of Accounting

Governance and accountability (includes auditing, corporate/financial reporting, risk management, corporate social responsibility, social and environmental accounting, organisational culture, management accounting); accounting professionalisation (includes the accounting profession, ethics, accounting professionals); financial planning; accounting education (which includes pedagogy, technology and learning outcomes in accounting, digital technologies, quality and standards, assessment, assurance of learning, international education standards).

Department of Economics

Microeconomics; game theory; macroeconomics; monetary economics; economic development; environmental and resource economics; international economics; labour economics; health economics.

Department of Finance

Risk management and dynamic hedging in financial markets; asset pricing; corporate finance; corporate governance; bank regulation and financial stability; initial public offerings; emerging markets; mergers and acquisitions; international finance; financial econometrics; real estate.

Department of Information Systems and Business Analytics

The Department has broad research interests spanning the disciplines of Information Systems and Business Analytics. Key research interests within the Department include: business analytics; competitive advantage; visual analytics; cognitive analytics; information systems; information security; and governance.

$\label{lem:decomposition} \textbf{Department of Management}$

Business ethics; sustainability and corporate social responsibility; public policy; branding and retailing; green marketing; marketing research and public opinion; marketing metrics and analytics; interactive marketing; business and management education; consumer and services marketing; cross cultural and diversity management; human resources management; industrial relations; innovation; entrepreneurship; regional and rural business; international business; organisations, work and workers; supply chain and operations management; profit and not-for profit sectors; property and real estate; sport management and marketing; governance; cultural policy; arts and cultural management and marketing; local government; and sustainable development.

Department of Marketing

Social and transformative marketing; marketing and public policy; services marketing; marketing communication; marketing/business education; marketing analytics and modelling; health marketing.

Deakin Law School

Commercial law; company law; corporate governance; financial crime; health and medicine law; property law; natural resource law; mining and energy law; competition law; sentencing; intellectual property (covering moral rights; Asia, Europe and comparative law).

DEAKIN UNIVERSITY

DEAKIN UNIVERSITY

[^] Please note this course is currently under review.

RESEARCH DEGREES

FACULTY OF HEALTH

Course	Course	Years full-time	Campus	IELTS score required*
HEALTH AND SOCI				
Master of Arts**	H830	2	B S G X	7/6.5
Master of Social Work (Research)	H803	2	S X	7/6.5
Doctor of Philosophy	H930	3	B S G X	7/6.5
MEDICINE				
Master of Applied Science	H860	2	GX	7/6.5
Master of Applied Science	H861	2	GX	7/6.5
Doctor of Philosophy	H960	3	B G W X	7/6.5
Doctor of Philosophy	H961	3	G W X	7/6.5
NURSING AND MI	DWIFER	Υ		
Master of Applied Science	H822	2	B S X	7/6.5
Master of Nursing	H821	1 - 2	B S W X	7/6.5
Doctor of Philosophy	H920	3 - 4	B S W X	7/6.5
EXERCISE AND NU	TRITION	I SCIENCE	S	
Master of Arts#	H816	1 - 2	BSX	7/6.5
Master of Applied Science##	H817	1 - 2	B S X	7/6.5
Doctor of Philosophy	H910 H940	3 - 4	B S G X	7/6.5
PSYCHOLOGY				
Doctor of Philosophy	H950	3 - 4	B S W X	7/6.5
Doctor of Psychology (Clinical)	H951	3	В	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 14 of this Guide.

FOR FURTHER INFORMATION

Faculty of Health
P+061 3 9251 7174
E hthres@deakin.edu.au

deakin.edu.au/post-research/health

Research areas

The Faculty of Health offers research opportunities in the following areas:

abilitu

Equity and access issues and the nature of disability in the areas of augmentative and alternative communication; ageing; employment; the law; community living; and evaluation of services.

Exercise and sport science

Physical activity and health; exercise and behaviour; muscle and bone metabolism; molecular regulation of muscle growth and function; movement analysis; neural control of muscle in health and disease; musculoskeletal rehabilitation; athlete and sport performance; clinical exercise; occupational exercise science; health and sport coaching.

Food and nutrition science

Measurement and evaluation of food sources of nutrients; impact of nutrient intake on disease risk; sensory evaluation of taste and its influence on diet; nutritional assessment; epidemiology and population health; public health policy; diet and disease relationships throughout the lifespan, including a specific interest in cancer, cardiovascular disease, lipidology, obesity, diabetes, osteoporosis, and gut health; muscle growth and metabolism; molecular nutrition; food formulation; chemical evaluation of food; and substantiation of health benefits of functional foods.

Health

Health promotion; health economics; program evaluations; public health policy; community interventions; obesity prevention; diabetes; osteoporosis; rural health; health and the environment encompassing sustainability, decision-making and community involvement; social determinants of health (focus on equity, gender, ethnicity and inequality).

Medicine

Molecular medicine research in immunity; infectious diseases; developmental biology; molecular physiology; musculoskeletal biology; haematology; cancer; metabolic disease; structural biology; nanomedicine; gene discovery and analysis; functional genomics and pre-clinical development; testing of new therapeutics; rural/regional general practice; health and wellbeing; chronic disease management.

Nursing and midwifery

Safety, quality and equity of health care; minimising clinical risks; symptom management; workforce development; health services evaluation.

Occupational science and therapy

Early childhood intervention; specific learning disabilities; developmental coordination disorders; social adaptive behaviour.

Psychologi

Clinical, health and forensic psychology; social and mental health; adolescent health; risk behaviours, body image and disordered eating; drugs and alcohol; eye-witness testimony; treatment of offenders; human sexuality; healthy ageing and depression among older people; disability; quality of life; relationships; human factors such as auditory and visual perception; organisational psychology in health care settings.

Public health

Nutrition, physical activity and population health; public health and social/cultural aspects of health; health economics and program evaluation; international health; health and human services systems; epidemiology and population health; behavioural epidemiology.

Social work

Social work theory and practice; critical social work; evidence bases in social work; social work education; human services provision; child and family welfare; mental health; diversity and inclusivity; masculinities; religion and spirituality; gender relations and gender violence.

FACULTY OF SCIENCE, ENGINEERING AND BUILT ENVIRONMENT

Course	Course	Years full-time	Campus	IELTS score required*
ARCHITECTURE AN	D BUILT	ENVIRON	MENT	
Master of Architecture (Research)	\$800	1 - 2	S X	6.5/6
Master of Construction Management (Research)	S805	1-2	S X	6.5/6
Doctor of Philosophy	S917	3 - 4	SX	6.5/6
BIOLOGICAL, BIOM	EDICAL	AND CHE	MICAL SCIE	NCE
Master of Science	S811	1 - 2	BGX	6.5/6
Master of Science (Research)**	S820	2	ВС	6.5/6
Doctor of Philosophy	\$911	3-4	B G X	6.5/6
ENGINEERING				
Master of Engineering	\$825	2	GX	6.5/6
Master of Science (Research)**	S820	2	G	6.5/6
Doctor of Philosophy	\$915	3 - 4	G X	6.5/6
ENVIRONMENT				
Master of Science	S810	1 - 2	BGWX	6.5/6
Master of Science (Research)**	\$820	2	В	6.5/6
Doctor of Philosophy	\$910	3 - 4	B G W X	6.5/6
INFORMATION TEC	HNOLO	GY		
Master of Science	S813	2	BGX	6.5/6
Master of Science (Research)**	S820	2	ВХ	6.5/6
Doctor of Philosophy	S913	3 - 4	B G X	6.5/6
SCIENCE				
Master of Science (Research)**	S820	2	B G	6.5/6
* IELTS is the International Engl	ish Language	e Testing Systen	n. The IELTS score	es in the table

^{*} 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 14 of this Guide.

For more on the cutting-edge research being done at Deakin's Faculty of Science, Engineering and Built Environment, check out a short video at deakin.edu.au/post-seberes

Research areas

The Faculty of Science, Engineering and Built Environment offers research opportunities in the following areas:

Architecture and built environment

Architectural and built environment; architectural and urban design; urban and regional studies; social and cultural ecologies; construction and project management; built environment education.

Engineering

Advanced materials and manufacturing; sustainable energy systems; automotive engineering; biological micro electro mechanical systems; networked sensing and control; signals and systems; sustainable water management; structural engineering; engineering education.

Information technology

Artificial intelligence; data analytics; information and network security; distributed systems; communication networks; multimedia systems; bioinformatics; intelligent machines; digital forensics; and service and cloud computing.

Life and environmental sciences

Biodiversity; bioinformatics; biomolecular sciences; biotechnology; cell biology; chemistry and forensic sciences; ecology; ecophysiology; sensory ecology and behaviour; zoology; plant sciences; environmental management and sustainability; evolutionary biology; marine biology; freshwater science; aquatic ecology; aquaculture; palaeobiology and global change; wildlife and landscape ecology.

MASTER OF SCIENCE (RESEARCH)

This advanced degree program comprises a unique combination of coursework and research, covering a wide range of specialisations in the areas of frontier sciences, engineering, information technology and sustainable regional development.

The degree program can be completed over two years of full-time study, and will prepare graduates for careers in research as well as industry and government. Graduates will also be well positioned to apply for PhD studies.

See page 87 of this Guide for the specialisations available and other course details.

FOR FURTHER INFORMATION

Faculty of Science, Engineering and Built Environment ${\bf P}$ +061 3 5227 2080

DEAKIN.EDU.AU/INTERNATIONAL

E sebe@deakin.edu.au

deakin.edu.au/post-research/sebe

[&]quot;Research options for the Master of Arts (H830) include health promotion; evaluation and health impact assessment; public health policy; rural health; health and the environment; social determinants of health; disability; social work; occupational therapy and community health.

[&]quot; Research options for the Master of Arts (H816) include scercise science/sport, physical activity and nutrition.

 $^{^{\}prime\prime\prime}$ Research options for the Master of Applied Science (H817) include population health (public health), epidemiology, dietetics and sport coaching.

[&]quot;Specialisation options for the Master of Science (Research) (S820) include Biotechnology; Civil and Water Engineering; Data Science; Electronics Engineering; Electrical and Renewable Energy Engineering; Frontier Materials and Nanotechnology; IT Security; Mechanical Engineering Design; Software and Services; and Sustainable Regional Development. See page 87 of this Guide for further details.



APPLICATION INFORMATION FOR INTERNATIONAL STUDENTS
Go to deakin.edu.au/post-apply

Once you have chosen a degree and checked all entry requirements, applying to study at Deakin is easy. To start a postgraduate 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 applu?

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. To apply online, visit deakin.edu.au/post-apply.

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 where you can 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/post-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 information about English language requirements and DUELI, see pages 14 – 17 of this Guide.

Offers

International applications for postgraduate degree programs 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 here to help.



Privacy statement

Please read the following Deakin University 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 you 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. For most master's and graduate diploma courses, the annual course fees in this Guide indicate the cost for two trimesters of full time study (8 credit points). For graduate certificate courses, the annual course fee represents the 2016 cost for the entire course (4 credit points).

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/post-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/post-scholarships.



INTERNATIONAL ON-CAMPUS APPLICATION FOR UNDERGRADUATE AND POSTGRADUATE STUDY

Will you be bringing your family to Australia while studying at Deakin University?

If yes, please state how many



AND POSTGRADUATE ST	UDY		
DO NOT complete this form if you are a citizen of Australia o	r 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			
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		

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 DD/MM/YY	
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 (I	f yes, please attach evidence)	

DEAKIN UNIVERSITY

Deakin University CRICOS Provider Code: 00113B

PAGE 1 OF 3

APPLICANT NAME:

COURSE PREFERENCES

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 Sequ	uence	Campus		Start Date
Example	A726	Master of Arts	International	Studies	В	Triı	mester 1, 2016
1st Preference							
2nd Preference							
		y additional application documentation (e. ernational Students	g. folio, personal st	atements) as	outlined in the	course de	escription section
If your application is u	unsuccessful, would	d you be interested in receiving informatio	n about Deakin pat	hway courses	conducted by	MIBT?	Yes No
		es: deakin.edu.au/study-at-deakin/import ester dates, census dates and other details			ents/trimester-o	dates.php	
ENGLICITIANG	LIACE PROFIC	IENCV					
ENGLISH LANG	UAGE PRUFIC	IENCY					
You must provide doc	umentary evidence	of your English language proficiency to me	et Deakin's English I	anguage requi	irements.		
Please tick appropriat		ve sat the following: IELTS TOEFL attach results .	DUELI CPE	CAE PT	OET test	<u>:</u>	
	(Refer	vide other documentary evidence to English language requirements webpage www.deakin.edu.au/future-students/intern				e attach re	sults.
Are you currently stud	dying? No	yes Yes					
Name of cours	e/award	Institution		Country/	/State D	ate result	s are expected
		DD/MM/Y[1 M/YY
PDEVIOUS EDU	CATION						
PREVIOUS EDU	LATIUN						
Provide details of all s	econdary/tertiary s	tudies undertaken (attach certified/notarise	ed copies of results)				
Name of course/a	award	Institution	Country/State	Years enrolle (eg. 2009-201		time or rt time	Successfully completed?
							Yes No
							Yes No
							Yes No
	-	learning (i.e. credit transfer or credit from documentation (e.g. subject outlines, cour		Yes No)		
		edu.au/courses/credit.					

APPLICANT NAME:

EMPLOYMENT HIST	ORY (IF APPLICABLE)			
Please attach a more detailed	statement if necessar	у.		
Employer's n	ame	From	То	Description of responsibilities
		MM/YY	MM/YY	
		MM/YY	MM/YY	
		MM/YY	MM/YY	
SPECIAL REQUIREM	ENTS			
I have a medical condit	tion or a disability that r	equires support while I an	n at Deakin, and have attac	ched a separate statement explaining my needs.
I have provided/will p courses section.	provide any additional	application documentation	on (e.g. folio, personal sta	atements, etc.) as outlined in the course description in the
FUNDING SOURCE				
Please attach a more detailed	statement if necessar	у.		
Private Funding	Self	Loan	Funding	
Scholarship/Sponsorship	Government	Private institut	ion	
Other	Please specify			
CHECKLIST				
I declare I am a Genuir	ne Temporary Entrant	(GTE)* and genuine stud	ent and have read and ur	nderstood conditions relating to these requirements.
I am aware of the tuiti	_		ave 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-refundable application fee.				
completed) with its of	ficial explanation of th	e 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 docum	nentary evidence of Er	glish language qualificati	ons.	
I have attached emplo	yment history details (where applicable).		
I have attached a certi	fied copy of my passpo	ort.		
*For more information on GTE and	genuine student requirer	ments, please visit immi.gov.	au/students/gte-requiremen	t.htm
DECLARATION				
International Course Guide re the provision of incorrect info Deakin University cancelling a	elating to the courses I ormation or document any offer of enrolment	have selected, and the acation or the withholding or actual enrolment.	dmission procedures, fee of relevant information o	ct. I have read and understood the sections of the s, refund policy and privacy policies. I acknowledge that r documentation relating to this application may result in ride this sponsor with information about my academic
progress. Yes No				
Applicant's signature:				Date: DD/MM/YY
Parent/Guardian's Signature:				Date: DD/MM/YY

(for applicants under 18 years of age)

Please print, sign this form and email it to deakin-int-admissions@deakin.edu.au or by post.

PAGE 3 OF 3

HIGHER DEGREE BY RESEARCH APPLICATION



DO NOT complete this form if you are a citizen of Australia or	r New Zealand or Permanent Resident of Australia.
 Please complete all sections and print neatly in BLOCK LETTERS. Alternat http://www.deakin.edu.au/study-at-deakin/apply/apply-for-a-research-outcomes. Include certified/notarised evidence of academic qualifications, Englis Enclose a non-refundable A\$55 (\$50+10% GST) application fee (bankd) Return this form and attachments to your representative or send to: Deakin University, Deakin International, 221 Burwood Highway, Burwood 	degree. Incomplete applications will experience delays in application the language proficiency, and copy of passport. Iraft made payable to Deakin University).
Are you a current or former Deakin University student? No Yes If	yes, please provide student ID
TYPE OF APPLICATION (SELECT ONE ONLY)	
Research candidature only (no scholarship sought)	
Research candidature and scholarship (please note, successful scholarship a	applicants must study full time)
If you are not successful in securing a scholarship, will you accept candidature a	as a full-fee paying student? Yes No
Scholarship applications are considered once per year. Application closing date i www.deakin.edu.au/future-students/research/scholarships/index.php	s July 31. Full details of the range of scholarships available are listed at
PERSONAL DETAILS (AS SHOWN IN PASSPORT) – PLEASE PROVIDE CERTIFIED COPY	OF YOUR PASSPORT
Title Mr Mrs Ms Miss Dr Other:	Gender Male Female
Family name(s)	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	? Yes No
PERMANENT ADDRESS IN HOME COUNTRY (IF YOU CHANGE YOU	UR ADDRESS PLEASE ADVISE THIS OFFICE IMMEDIATELY.)
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 ()

NOTE

If qualifications were gained in former name, certification of name change must be provided.

If contact details will change while this application is being processed, please attach the date they will change and the new contact details, if known.

If details change unexpectedly while this application being processed, please advise Deakin International immediately.

	LICA	ит к	I A A/	۱C:
AFF	LICA	141 1		\ □

CITIZENSHIP INFORMATION		
Are you a citizen or permanent resident of Australia or New Zea	aland? Yes No	
Do you currently hold any type of Australian visa?	No	
If yes, please provide Visa Type (e.g. student)	Visa	Expiry Date DD/MM/YY
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)
PROPOSED DEGREE		
Tick ONE only:		
Doctor of Philosophy Mas	eter of Commerce	Master of Laws
Master of Applied Science Mas	ter of Construction Managemen	t Master of Nursing
Master of Architecture (Research)	eter of Economics	Master of Science
Master of Arts Mas	ter of Engineering	Master of Social Work
Proposed School or discipline area		
Proposed Research Title (maximum of 10 words)		
Will you be using confidential information in your research?	Yes No Unsure	
Please list any Deakin academic staff with whom you have discussed your proposed thesis	1.	2.
Faculty/School		
Would you prefer them as a potential supervisor?	Yes No	Yes No
Please also attach an outline of your proposed thesis—up to 300 words, You can find guidance on how to write a proposal at www.deakin.edu.au,		
PROPOSED STUDY MODE		
Full-time or part-time	Full-time	Part-time
Campus mode or Cloud (online) mode	Campus mode	Cloud (online) mode
If Campus mode, select campus:*	Geelong Waurn Ponds	Burwood Warrnambool Geelong Waterfront
If Cloud (online) mode research program, please specify where you plan to carry out your research:		
Proposed start date		
* Please note, not all courses are available at all campuses.		
CURRENT OR INCOMPLETE STUDIES		
Please attach a more detailed statement if necessary.		
Name of course	Institution and	country Date results are expected

	search?* Yes No		_			
yes, do you wish to transfer your higher degree ca			If yes, please provide de	tails:		
Name of course (eg: MA, PhD)	Institution an	d country	Date results are	expected	Full ti	ime or part time
			DD/MM	/ Y Y		
ave you ever previously been enrolled in a Researc	th Degree?* Yes	No If yes, prov	de details:			
Name of course	Institution an	nd country	Date results are exp	ected I	Date of di	scontinuation
			DD/MM/Y	Υ		M / Y Y
Reason(s) for discontinuation:						
A receased degree is a degree comprising more than 3/2 rece	parch. It is not a coursework do	ugroo Plaaca prov	ido cartified proof of your co	mmoncomor	at data at th	at institution Places
A research degree is a degree comprising more than 2/3 rese so provide evidence of any intermissions/breaks or suspensions	ons to candidature or changes	of candidature sta	atus that may have occurred	during your	candidature.	at institution. Please
PREVIOUS TERTIARY STUDIES						
Please provide details as requested below of previous	tertiary qualifications you l	have completed	(do not include secondai	y school).		
			Years enrolled	Full t	time or	Level of
Degree	Institution a	nd country	(e.g. 2009-2012)		t time	Honours
Please attach all original transcripts or certified copies required and is often found on the reverse side of tran	•		•			•
-					_	
Your application cannot be processed without this info	ormation.					
Did you complete a thesis, dissertation or supervised o			Yes No			
Did you complete a thesis, dissertation or supervised of green for the supervised of g		evious studies?	Yes No	2.		
Your application cannot be processed without this info			Yes No	2.		
Did you complete a thesis, dissertation or supervised of lf yes, degree Duration of whole course (years) Duration of research component (semesters)			Yes No	2.		
Did you complete a thesis, dissertation or supervised of the second of t			Yes No	2.		
Did you complete a thesis, dissertation or supervised of the series of t			Yes No	2.		
Did you complete a thesis, dissertation or supervised of yes, degree Duration of whole course (years) Duration of research component (semesters) What proportion of the degree was the thesis (e.g. 5 out of 60 credit points)? Word or page length (specify which)			Yes No	2.		
Did you complete a thesis, dissertation or supervised of the series of t	original research in your pre		Yes No	2.		
Did you complete a thesis, dissertation or supervised of the series of t	original research in your pre		Yes No	2.		
Did you complete a thesis, dissertation or supervised of fyes, degree Duration of whole course (years) Duration of research component (semesters) What proportion of the degree was the thesis (e.g. 5 out of 60 credit points)? Word or page length (specify which) Grade for thesis* Grade/GPA for whole course (expressed as %) Can include 'ungraded pass' if this is the result on your transcentification.	original research in your pro		Yes No	2.		
Did you complete a thesis, dissertation or supervised of lifyes, degree Duration of whole course (years) Duration of research component (semesters) What proportion of the degree was the thesis	original research in your pro	1.		2.		

PAGE 3 OF 5

APPLICANT NA	ME:				
PUBLICATIONS	5				
lave you had any of y	our research published?	Yes No If yes, ple	ase list number of:		
Refereed journal orticles	Refereed conference papers	Non-refereed conference papers	Books based on original research	Book chapters based on original research	Professional research reports
ease attach a comple	ete list of publications as per	the above groups. For e	each, you must provide:		
non-refereed journ an outline of your details of whether a copy of the conte	nal article, book chapter, re contribution to the work (e the journal or conference ents page and abstract pag	view etc.), Publication e.g. first or second autl was local, national or i e for each item.	Details (eg. volume 29, is nor, what you did);	lication, Type of Publication	n (refereed journal article,
OTHER SCHOL	ARSHIPS OR AWARD)S			
lave you previously re	eceived any postgraduate aw	ards or prizes? Yes	No If yes, please list	number of:	
Name and duration	of award 1.			2.	
nstitution which gr	ranted award				
English your first lan	a tertiary degree taught in	- 11.13: \Bar	Yes No If yes, name o	f course:	
OR have you sat an l	IELTS/TOEFL test?*		Yes No		
OR other** - provid	le details				
attach documentary evid See details of English la glish-language-requirem	ngauge requirements at www.de	eakin.edu.au/study-at-deak	in/apply/apply-for-postgradua	te-by-coursework/entry-requirer	nents-postgraduate/postgradua
REFEREES					
Only official Deakin R	Referee Report Forms, down	loadable from www.dea	akin.edu.au/future-studer	nts/international/brochures	-forms.php, will be accepte
are you a current Deal	kin Honours student?	es No Please provi	de the details of two refere	ees:	
lame	1.			2.	
nstitution					
osition					
elephone					
acsimile					
-mail					
lave you forwarded Forms to both refer		s No			

APPLICANT NAME:

SPECIAL REQUIREMENTS
I have a medical condition or a disability that requires support while I am at Deakin, and have attached a separate statement explaining my needs.
CHECKLIST
I have read the information on Genuine Temporary Entrant (GTE), genuine student requirements and the student visa application process on
www.immi.gov.au/students/gte-requirement.htm.
I declare I am a Genuine Temporary Entrant (GTE)* and genuine student and have read and understood conditions relating to these requirements.
I have read the University policies relating to the course I have selected on admissions procedures, tuition fees, refunds and privacy available at www.deakin.edu.au/future-students/international/fee-policies.php.
I have attached certified documentary evidence of all my academic studies (including studies not completed) and other documents associated with my application including an explanation of the grading system(s) in the original language and in English. I consent to Deakin University verifying my academ documentation with my previous institutions. (Failure to provide this information will cause a delay in assessing your application).
I have attached certified evidence of English language proficiency.
I have attached my CV.
I have attached a certified copy of my passport.
I have arranged for two Referee Reports.
I have attached my research proposal.
FUNDING SOURCE
Please attach a more detailed statement if necessary.
Private Funding Self Loan Funding
Scholarship/Sponsorship Government Private institution
Other Please specify
DECLARATION
I declare that the information in this application and the supporting documentation is true and correct. 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.
I declare that I am a Genuine Temporary Entrant (GTE) and genuine student and that I have read and understood conditions relating to these requirements. am aware of the tuition and living costs of my stay in Australia and I have the financial capacity to meet such costs for the duration of my student visa. I will responsible for making timely payments of any fees and associated costs.

Date: DD/MM/YY

Please print and sign this form and email it to di-team8@deakin.edu.au or by post.

Applicant's signature:

PAGE 4 OF 5

HDR ACADEMIC REFEREE REPORT



INFORMATION FOR REFEREES

This report is to provide information on the applicant's eligibility and readiness for a higher degree by research program at Deakin University. In the case of scholarship applicants, this information will assist in their ranking.

Entry to a research degree at Deakin is based on a demonstrated capacity to undertake significant research in the proposed field. This can be done by completing:

- · advanced coursework in a relevant field of study;
- initial research training in appropriate methods; and
- a research project resulting in a written report, thesis or comparable output.

We would appreciate your comments on whether the applicant has achieved these goals. Below is the Deakin grading system to provide you with a guide for comparison, and examples of other achievements which may show the applicant's readiness for a research degree.

Grading system

Description	Length of thesis (words)	Length of thesis (words)	% Percentage range
H1	First class Honours with thesis	10,000 – 20,000	80%+
H2A	Upper second class Honours with thesis	10,000 – 20,000	70% – 80%
H2B	Lower second class Honours with thesis	10,000 – 20,000	60% – 70%

Other achievements

Evidence	Description
Publications or conference papers	Independently peer-reviewed
	 journal articles, or publications, or conference paper. Note: the contribution of the applicant must be described where there are multiple authors
Research experience	 Professional reporting, or Prior learning, or Research-related awards/prizes, or Other evidence of research ability.

DEADLINES

Candidature only applications – return as soon as possible throughout the year

Scholarship applications – 31 July for international applicants and 31 October for domestic applicants. For other scholarship closing dates, please visit the Deakin University HDR Scholarships website: www.deakin.edu.au/study-at-deakin/scholarships-and-awards/research-degree-scholarships.

Deakin University CRICOS Provider Code: 00113B PAGE 1 OF 3

Deakin student ID (if known)		
SECTION A: APPLICANT'S APPLICATION DETAILS (TO BE COM	NPLETED BY APPLICANT) AS IN PASSPORT OR BIRTH/MARRIAGE CERTIFICATE	
Applicant Type Domestic International	Scholarship Yes No	
Title Mr Mrs Ms Miss Dr Other:		
Family name(s)	Given name(s)	
Address		
Postcode	Country	
Date of birth DD/MM/YY		
Proposed degree		
Proposed project		
SECTION B: REFEREE DETAILS (TO BE COMPLETED BY REFEREE)		
Title Mr Mrs Ms Miss Dr Other:		
Family name(s)	Given name(s)	
Position	Qualifications	
Institution/Organisation	Institution website	
School/Department		
Email (Institutional email address)		
Telephone ()	Mobile ()	
SECTION C: REFEREE'S COMMENTS (TO BE COMPLETED BY REFEREE)		
1. Relationship to the applicant (e.g. Head of Department, previous supervisor)		
2. Contact period with applicant (e.g. 'I supervised the candidate's research project in 2010 for two years')		
3. Has the applicant written a thesis embodying original research? Yes No		
If Yes, please indicate:		
4. Name of the Course		
5. Name of the Institution		
Years when the candidate was enrolled in the program The scale or percentage of the thesis as a proportion of the total course		
8. Approximate thesis length in words		
9. Grade or mark for the thesis		
10. Any other relevant academic qualifications		
APPLICANT'S ACADEMIC PERFORMANCE		
Please select the academic achievement or equivalent of the candidate		
H1 (First Class Honours, 80%+) H2A (Upper Second Class Honours, 70% – 80%) H2B (Lower Second Class Honours, 60% – 70%)		
	0% – 80%) H2B (Lower Second Class Honours, 60% – 70%)	
Other, please specify		
	0% – 80%) H2B (Lower Second Class Honours, 60% – 70%) Pereed publications, academic status of publications, applicant's contribution	

3. How would you rate the applicant's quality as a rese	Parcher? Exceptional Above average Average Below average
. What skills would the applicant bring to a higher de	egree by research program?
The degree of support I give the applicant is: Ur	nreserved Strong Fairly strong Moderate None at all
. Additional comments (if insufficient space, please	attach further page/s).
eferee's Signature:	Date: DD/MM/YYY
ank you for the time and effort involved in completing t	
and you for the time and enore involved in completing t	and reference. Four assistance is greatly appreciated.
SUBMISSION INSTRUCTIONS	
O NOT RETURN THIS FORM TO THE APPLICANT	
ease return this completed referee report by email as so	oon as possible
sternational Applicant	Domestic applicant
	Domestic applicant
mail: di-team8@deakin.edu.au	Email: research-hdr@deakin.edu.au

PAGE 3 OF 3

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/post-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, there still may be an opportunity for you to study select postgraduate business courses after successfully completing our Postgraduate Qualifying Program (PQP). For further information, see page 13 of 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 16 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/post-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.

You must 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. 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
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

China

Deakin University
Suite 614, North Office Tower
The New World Centre
3B Chongwenmenwau Street
100062, Beijing
P.R. China
Tel +86 10 6708 4620
Fax +86 10 6708 4553
di-china@deakin.edu.au

Indonesia

Deakin University

Wisma Slipi, 3rd Floor, Suite 309 Jl. S. Parman Kav. 12, Jakarta Barat 11480 Indonesia Tel +62 21 5366 2001 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 May 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.