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Environmental health Health promotion Health sciences Medical imaging Occupational therapy Optometry Public health Social work

2025 Undergraduate

Join the fastestgrowing industry in Australia

Make a genuine difference to people's quality of life by pursuing a career in health. Our health courses open the door to a range of job opportunities across the hospital, private practice, corporate and government sectors. Learn from teachers with strong industry links and gain a world-class education by interning, volunteering and working in multidisciplinary teams during your degree.

Acknowledgement of Country

Deakin University acknowledges the Traditional Custodians of all the unceded lands, skies and waterways on which Deakin students, staff and communities come together. As we learn and teach through virtually and physically constructed places across time, we pay our deep respect to the Ancestors and Elders of Wadawurrung Country, Eastern Maar Country and Wurundjeri Country, where our physical campuses are located. We also acknowledge the many First Nations from where students join us online and make vital contributions to our learning communities.

Artwork credit: Nathan Patterson.



Your future in health and community services

Gain real-world experience in health

Our courses offer extensive placement opportunities, so you can gain valuable skills and experience under the supervision of qualified practitioners to ensure you graduate work ready. For example, our social work degree incorporates more than 1000 hours of practical fieldwork experience.

Similarly, occupational therapy students experience extensive practicum placements beginning in year one. Our occupational therapy course provides well above the industry standard of 1000 placement hours over the duration of the course. Both these courses, and others, involve practical placements in a variety of settings, including:

- clinics
- community health organisations
- hospitals
- industry
- schools.

Rural and regional experiences

Get a broader perspective through a rural and regional focus to your course, helping to address the significant health workforce shortage throughout rural, regional and outer metropolitan areas. Your rural and regional placements will complement knowledge and skills gained in metropolitan settings.

Broaden your understanding of other areas in health

Our multidisciplinary approach means that students in one area, like occupational therapy, have the chance to work as part of a multidisciplinary health team with medicine, nursing, social work and dietetics students. This experience of working in multidisciplinary teams will help you develop an understanding of the expertise and roles of different health professionals, many of whom you may find yourself working alongside in your future career.

Strong employment opportunities

Australia's health care and social assistance sector is expected to grow substantially with half a million new roles by 2033.¹ As a Deakin graduate you will graduate prepared for a successful career in the largest and fastest growing employment sector.

Expand your horizons

Connect with the world through faculty-led programs, short-term study programs, international internships and volunteering. If you're looking for a longer and more immersive experience, you can also can take part in one of our exchange programs. Our global programs offer you the opportunity to combine study and cultural immersion, all while gaining credit towards your degree.

1 2023 Employment Projections – for the ten years to 2033, Jobs and Skills Australia.



At Deakin, every course is shaped by industry experts, ensuring you'll graduate with real-world expertise and practical skills – giving you a competitive edge in the workplace. Secure your future today at Victoria's #1 university for teaching quality¹ and overall educational experience.¹

1 2022 Student Experience Survey, Quality Indicators for Learning and Teaching (QILT).



INSTITUTE FOR HEALTH C

Your future in health and community services

Our research is improving health and wellbeing

Research at Deakin is making a difference across the health spectrum in areas like:

- ageing and chronic illness
- medicine
- nutrition
- disability and inclusion health and sustainability
- physical activity
- infant and child health
- social and mental health.

Our research feeds directly into the development of our undergraduate and postgraduate courses, which means that you'll graduate with knowledge from the cutting edge of science. Here's a snapshot of what our research currently focuses on:

- The Institute for Physical Activity and Nutrition (IPAN) is a world-leading research institute committed to improving health and quality of life and preventing chronic disease. The Institute focuses on reducing the rates of chronic disease through nutrition and physical activity research excellence while fostering the next generation of research stars.
- The Institute for Health Transformation (IHT) works to address today's most compelling and complex health challenges through excellence in collaborative research that transforms how we design and deliver prevention and care. It aims to activate healthy populations and communities, innovate health service delivery and design, empower consumers as advocates for health system change, and drive equity and value in health and care.
- The Institute for Mental and Physical Health and Clinical Translation (IMPACT) develops new and effective responses to mental and physical health for the community. Its researchers use innovative approaches to translate medical research from the laboratory to realworld solutions.

For more research stories, visit deakin.edu.au/research.

Access our growing health precinct

The medical precinct at the Geelong Waurn Ponds Campus has had a significant boost with Epworth HealthCare's private hospital situated within walking distance of the campus. These facilities enhance your learning experience by offering a supportive environment for supervised clinical placements.

Get hands-on in industry-leading facilities

Experience our state-of-the-art facilities, modelled on those used in industry. For example, optometry students can use cutting-edge teaching facilities within the purpose-built health building at the Geelong Waurn Ponds Campus, and medical imaging students can access our medical imaging labs, where they learn x-ray techniques, as well as complex medical imaging procedures.

Indigenous Access Scheme

The Indigenous Access Scheme is a pathway to undergraduate study that recognises the achievements of Aboriginal and Torres Strait Islander students. By looking beyond your ATAR and academic results to consider all the skills, experience and community work that make you unique and prepare you for study, we can reward your hard work with a place at university. A large range of health courses are available through the Indigenous Access Scheme, such as health sciences, medical imaging occupational therapy, optometry, public health and health promotion, and social work.

For further information about the Indigenous Access Scheme, visit deakin.edu.au/ias.



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Disciplines

Your dream course starts here. Take a look through our disciplines to choose your area of expertise. Knowing which discipline you're interested in helps career advisers find the best course for you. Corresponding courses are featured in the following pages, so you can learn more about what you'll study, available work experience opportunities and the types of careers you could pursue. Visit **deakin.edu.au** for detailed discipline and course information, including a description of the units within each degree.



Environmental health

Study the relationships between healthy environments and healthy people. As an environmental health graduate, you could work in areas such as disease and pest control, waste management, environmental protection, noise control or disaster relief.

Food studies

Gain extensive food knowledge, from the science of food composition to community issues, such as genetically modified foods and food law. Pursue a range of careers, including in the food industry, health services, business and mass media.

Health promotion

Health promotion practitioners are the authors of 'upstream health care' – designing public programs to keep individuals and communities healthy. Our courses will give you the theoretical and practical grounding to start changing lives for the better.

Health sciences

A course in health sciences lets you create a qualification that suits your unique career aspirations and expands the types of job opportunities available to you. Become a specialist in the health sector by hand-picking study areas that you're passionate about. Choose from our broad range of 13 majors including but not limited to disability and inclusion; environmental health; exercise science; family, society and health; health, nature and sustainability; medical biotechnology; and psychological science.

Medical imaging

Our highly specialised course has been developed to equip you with the latest knowledge in medical radiation science, and train you in techniques like general radiography, computed tomography (CT), digital vascular imaging and magnetic resonance imaging (MRI). You'll learn in our medical imaging labs that replicate the capabilities of real-world medical imaging clinics with functional image intensifiers, x-ray and ultrasound machines.

Nutrition

Develop an understanding of human nutrition and its impact on health. Learn how to tackle challenges facing our society including disease prevention, lifespan nutrition, obesity, the spread of misinformation, and the social and physiological effects of food on our wellbeing.

Occupational therapy

Occupational therapy is a career where you will have a direct impact on people's lives. Studying occupational therapy will provide you with the specialised real-world knowledge and experience needed to promote health and wellbeing, adapt environments and technology to facilitate participation in important activities and occupations, and help people of all ages reach their goals and lead a meaningful life.

Optometry

Train in a field that enables you to care for others by diagnosing and managing a wide range of ocular conditions and disease. As a graduate, you'll be qualified to work anywhere in Australia or New Zealand.

Public health

Explore the social and environmental factors that cause poor health, as well as those that create and sustain good health. As a public health specialist, you'll have the unique opportunity to be involved in campaigns that save lives – literally thousands at a time.

Social work

If you have a strong sense of social justice and are passionate about human rights, a career in social work could be for you. In this diverse profession, you'll work with individuals, families and communities to address inequality and improve lives.

The Deakin Guaranteed ATAR

We are providing lower guaranteed ATARs for eligible Australian Year 12 students, for most undergraduate courses. This will provide you with more certainty, reduce stress and ultimately give you a greater opportunity to get into the course you really want.

To be eligible for the program, you will need to meet at least one of the following criteria, preference Deakin and submit a SEAS application through VTAC:

- attend a Deakin under-represented school
- live or study in a regional or remote location, or
- be of Indigenous Australian descent.

deakin.edu.au/deakin-guaranteed-atar

NP Not published – less than five offers made to recent secondary education applicants

 X123
 Deakin course code

 Course duration in years

 Trimester intake

B Melbourne Burwood Campus
 Geelong Waurn Ponds Campus
 Geelong Waterfront Campus
 Warrnambool Campus
 Online

Bachelor of Health Sciences

(H300) 🕒 3 🛗 T1, T2, T3

CAMPUS	в	WP	WB	0
ATAR	55.15	56.00	NP	55.05
GUARANTEED ATAR	54.00	53.00	50.00	53.00

A rewarding career in health gives you the chance to reduce health disparities and help individuals and communities – in Australia and overseas – to lead fuller, healthier and happier lives. As a Bachelor of Health Sciences graduate, you can be confident you will have a solid grounding in a range of health-related fields. You will graduate prepared for a successful career in the largest and fastest growing employment sector in Australia, with employment in health care and social assistance projected to grow by over half a million jobs (25%) by 2033.¹

Careers

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

Depending on your majors, your health sciences degree can prepare you for work in the following roles and fields:

- community engagement officer
- counsellor
- disability support planner
- environmental and sustainability officer
- exercise specialist
- family/community/refugee/Indigenous project officer
- food and nutrition policy developer
- food scientist
- health educator
- health policy developer
- health promotion officer
- health and sports marketer or PR officer
- international aid worker
- lifestyle and wellness professional
- nutrition and health promotion coordinator
- regional health service planner.

With ageing populations and public health issues such as obesity and chronic illness on the rise, and with governments around the world increasing emphasis on disease prevention as well as treatment, employability in the sector is strong and continually increasing.

You may choose to begin your studies with a Bachelor of Health Sciences to get a solid grounding in health sciences and explore your interest areas, then follow a pathway into psychology, nutrition, public health or nursing. This will allow you to pursue further career opportunities in specialist fields.

1 2023 Employment Projections – for the ten years to 2033, Jobs and Skills Australia.

Course structure

This 24-credit-point course consists of six core units and at least two major sequences. Students must complete at least 18 credit points offered by the Faculty of Health, at least 14 credit points at level 2 or 3 and at least 6 credit points at level 3.

	TRIMESTER 1	TRIMESTER 2
YEAR 1	Understanding Health	Health Information and Data
	Major sequence 1	Major sequence 1
	Major sequence 2	Major sequence 2
	Elective/major sequence 3	Elective/major sequence 3
YEAR 2	Australian Health Care System	Population Health: A Research Perspective
	Major sequence 1	Major sequence 1
	Major sequence 2	Major sequence 2
	Elective/major sequence 3	Elective/major sequence 3
YEAR 3	Program Planning, Management	Integrated Learning for Practice
	and Evaluation	Major sequence 1
	Major sequence 1	Major sequence 2
	Major sequence 2	Elective/major sequence 3
	Elective/major sequence 3	

Ready to find out more? Visit our course webpage for full details including pre-course and entry requirements, unit selection options and campus and trimester availability for domestic and international students, and more. deakin.edu.au/course/H300

Work experience

Enhance your employment prospects and consolidate your knowledge and skills through an industry placement or volunteer unit. Depending on the majors and elective units you choose to study, this option may be available in your second or third year.



NP Not published – less than five offers made to recent secondary education applicants X123 Deakin course code
 Course duration in years
 Trimester intake

B Melbourne Burwood Campus
 Geelong Waurn Ponds Campus
 Geelong Waterfront Campus
 Warrnambool Campus
 Online



'I chose to study within the field of health as I enjoy learning about how we can enhance the quality of life for others and improve health systems to address prevention. This course has the benefit of lots of flexibility and choice in terms of what you can study.'

Dani Sharpe

Bachelor of Health Sciences graduate

Bachelor of Health Sciences continued

Majors

Disability and inclusion 🖲 🔘

Understand the importance of social inclusion, and apply your disability knowledge in a variety of occupations. Learn to support people with disabilities to live the life of their choice by removing barriers to inclusion that exist in services and the community.

Environmental health (B) (WP)

If you're interested in working in public health policy, environmental health or related areas, this major is a great choice, focusing on healthy environments and healthy people.

Exercise science (B) (WP) (0)

Understand the core sciences underpinning competitive sport and recreational physical activity. A variety of learning approaches is adopted, letting you integrate your sporting interests with your studies.

Family, society and health (B) (0)

Explore the issues facing households and families, such as the link between healthy human development and healthy households, economic wellbeing and health, and the need for supportive environments.

Food studies (B)

Understand everything about food, from the science of food composition to community issues such as genetically modified foods and food law. You can pursue a career in settings including the food industry, health services, business and mass media.

Health, nature and sustainability 🖲 🔘

The health of the environment and the health of populations is inextricably linked. You will explore sustainability issues and concepts such as climate change, ecological footprints, sustainable food systems and Sustainable Development Goals (SDGs). Develop skills in identifying the impact of human activity on the natural environment and investigate other environments that impact human health.

Health promotion ^B WP 0

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



Medical biotechnology (B) (WP)

Medical biotechnology uses cells and cell materials to produce pharmaceutical and diagnostic products that help treat and prevent human diseases. This major gives you an understanding of the core sciences underpinning biotechnology for medical advancement.

Nutrition B WP WB 0

Gain knowledge of the biological basis of human nutrition and the relationship between diet, health and disease. You'll be introduced to the science and physiology underpinning human nutrition and explore the role that good nutrition plays in human health and the prevention of disease, acquiring skills in supporting the nutritional wellbeing of individuals and communities.

Physical activity and health 🖲 🖤 🔘

Understand how behaviour influences health, with an emphasis on the relationship between physical activity and health across the lifespan. Explore the evidence of the independent roles physical activity and sedentary behaviour play in the prevention of chronic disease.

Psychological science (B) (WP) (WB) (O)

This major prepares you for further training towards becoming a registered psychologist. To practise as a psychologist, you must complete an undergraduate degree with a major in psychology followed by a fourth year of study in psychology, which is accredited by the Australian Psychology Accreditation Council (APAC), before continuing on to postgraduate study in psychology.

apac 🔅 accredited.

Psychology for allied health (B) (WP) (WB) (D)

This major prepares you to work in allied health areas such as community work, coaching and counselling individuals and groups, as well as health and human services consulting.

Public health (B) (WP) (D)

A major in public health allows you to develop strategies and techniques to help solve global health challenges, prevent diseases and promote conditions that optimise population health.

RRES Regional and Remote Entry Scheme IES Indigenous Entry Stream N/A Not applicable

 X123
 Deakin course code

 Course duration in years

 Semester intake

B Melbourne Burwood Campus
 Geelong Waurn Ponds Campus
 Geelong Waterfront Campus
 Warrnambool Campus
 Online

Bachelor of Medical Imaging

(H309) (□4 📛 S1 RRES 🗸 IES 🗸

CAMPUS	WP
ATAR	87.30
GUARANTEED ATAR	N/A
RRES	85.35

Join one of the strongest growth areas within the health sector¹ with Deakin's Bachelor of Medical Imaging. Gain the latest knowledge in medical radiation science and develop your skills in techniques like general radiography, computed tomography (CT), digital vascular imaging and magnetic resonance imaging (MRI). You will learn in our world-class medical imaging labs, which have the capabilities of real medical imaging clinics.

Regional and Remote Entry Scheme (RRES)

Workforce shortages in medical imaging exist in regional and remote areas of Australia. Deakin has addressed these shortages by introducing a Regional and Remote Entry Scheme to attract more regional and rural students into the course.

The Regional and Remote Entry Scheme has a separate VTAC code and eligible applicants may receive up to 10 bonus aggregate points towards their entry score for admission.

deakin.edu.au/rres

Indigenous Entry Stream

Deakin offers an Indigenous Entry Stream for the Bachelor of Medical Imaging, with three Commonwealth Supported Places available to non-Year 12 Indigenous students. For more information about minimum entry requirements and how to apply, visit **deakin.edu.au/ies**.

Professional recognition

This course is designed to meet the registration eligibility requirements of the Australian Health Practitioner Regulation Agency (AHPRA). Deakin's Bachelor of Medical Imaging has been awarded accreditation by AHPRA, with statutory direction provided by the Medical Radiation Practice Board of Australia (MRPBA).

Careers

Medical imaging professionals jobs in Australia are projected to grow strongly with 21% growth by 2028.¹

Upon graduation, you'll be prepared to pursue a career as a diagnostic radiographer. You could find yourself working in a radiology department in a hospital, private radiology practice or health department. As a graduate, you'll be eligible to work as a skilled practitioner across the broad range of diagnostic medical imaging, including:

- general radiography
- computed tomography (CT)
- fluoroscopy.

You will be eligible to receive AHPRA registration as a Medical Radiation Practitioner, with a division/registration type of Diagnostic Radiographer, General. This AHPRA registration enables graduates to work as a diagnostic radiographer in a range of settings, such as:

- small regional clinics
- large metropolitan imaging departments
 hospitals and specialist medical facilities in Australia

1 2023 Employment Projections – for the five years to 2028, Jobs and Skills Australia.



'I chose to study medical imaging as I want to make a positive difference to as many individuals as possible. Not only do you get to assist in the initial proceedings of ones diagnosis, but also to follow them throughout their treatment and aid in their recovery.'

Abbey Harman

Bachelor of Medical Imaging student

RRES Regional and Remote Entry Scheme IES Indigenous Entry Stream N/A Not applicable



X123 Deakin course code Course duration in years Semester intake

Melbourne Burwood Campus WP Geelong Waurn Ponds Campus WF) Geelong Waterfront Campus WB Warrnambool Campus Online

B



Bachelor of Medical Imaging continued

Work experience

From your first year of study you begin clinical placements, developing clinical skills under the supervision of experienced practitioners and working in a range of settings, including hospitals and private radiology clinics throughout Australia. You'll consolidate your skills in the state-of-the-art medical imaging training unit at the Geelong Waurn Ponds Campus.

Work placement requirements Please refer to page 20.

Course structure

This 32-credit-point course is delivered over eight consecutive semesters and consists of core units, as well as a choice of one of two units in the final semester of the course.

	SEMESTER 1	SEMESTER 2
YEAR 1	Medical Radiation Science 1 Foundation Principles and Application of Medical Imaging 1 Medical Imaging Practice 1	Foundation Principles and Application of Medical Imaging 2 Medical Imaging Practice 2
YEAR 2	Medical Radiation Science 2 Foundation Principles and Application of Medical Imaging 3 Medical Imaging Practice 3	Foundation Principles and Application of Medical Imaging 4 Medical Imaging Practice 4
YEAR 3	Principles of Advanced Modality Imaging 1 Medical Imaging Practice 5	Principles of Advanced Modality Imaging 2 Medical Imaging Practice 6
YEAR 4	Research Methods and Critical Appraisal Medical Imaging Practice 7	Medical Imaging Practice 8 Advanced Modalities OR Practice Management

Ready to find out more? Visit our course webpage for full details including pre-course and entry requirements, unit selection options and campus and trimester availability for domestic and international students, and more. deakin.edu.au/course/H309

RRES Regional and Remote Entry Scheme N/A Not applicable X123 Deakin course code Course duration in years Semester intake B Melbourne Burwood Campus
 Geelong Waurn Ponds Campus
 Geelong Waterfront Campus
 WB Warrnambool Campus
 Online

Bachelor of Occupational Therapy

(H355) (□) 4 💾 T1 RRES 🗸

CAMPUS	WF	WB
ATAR	72.00	62.10
GUARANTEED ATAR	N/A	N/A
RRES	70.00	64.05

Employment in the health care and social assistance sector is projected to grow by over half a million jobs (25%) by 2033.¹ Deakin's accredited Bachelor of Occupational Therapy gives you a cutting-edge, practical education; preparing you to identify people's strengths and limitations, environmental and social supports and barriers, and the role these play in people's ability to participate in occupations meaningful to them.

Professional recognition

The Bachelor of Occupational Therapy is accredited by the Occupational Therapy Council of Australia Ltd (OTC) and the World Federation of Occupational Therapists, which means you'll be able to practise professionally in Australia and overseas.

Regional and Remote Entry Scheme (RRES)

Deakin is addressing workplace shortages in occupational therapy in regional and remote areas of Australia by introducing an entry scheme to attract more regional and rural students into the occupational therapy course. The RRES has a separate VTAC code and eligible applicants may receive up to 10 bonus aggregate points towards their entry score for admission. **deakin.edu.au/rres**

Careers

Occupational therapy has experienced very strong growth over the past five years and is expected to continue growing strongly over the next five years.¹

Through this course, you could find employment in areas as diverse as:

- aged care
- community health organisations
- general, psychiatric or rehabilitation hospitals
- government departments or agencies
- in-patient and out-patient services
- mental health services
 - primary and secondary schools
- private practices
- rehabilitation services
- research institutes
- workplace wellbeing and rehabilitation.

Our graduates have found employment with a range of organisations, including:

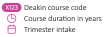
- Alfred Health, Barwon Health, Bellarine Community Health, Western District Health
- Department of Education and Training
- genU
- National Disability Insurance Agency (NDIA)
- primary and secondary schools
- private occupational therapy practices
- Transport Accident Commission (TAC).

1 2023 Employment Projections – for the ten years to 2033, Jobs and Skills Australia.



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RRES Regional and Remote Entry Scheme N/A Not applicable



B Melbourne Burwood Campus
 Geelong Waurn Ponds Campus
 Geolong Waterfront Campus
 Warnambool Campus
 Online



'Deakin offers placements from first year, so you're exposed to a wide variety of areas within the field of occupational therapy and provided with insight into the career early in the course.'

Shontel Lasker

Bachelor of Occupational Therapy graduate

Bachelor of Occupational Therapy continued

Work experience

You undertake well over the minimum industry requirement of 1000 hours of practicum placements throughout the four years of this course, starting in year 1. Placements are conducted in a range of settings, including schools, hospitals, clinics, community health organisations and industry, in metropolitan, regional and rural locations.

Work placement requirements

Please refer to page 20.

Course structure

This 32-credit-point course consists of 30 credit points of core units and 2 credit points of elective units.

	TRIMESTER 1	TRIMESTER 2
YEAR 1	Understanding Health Introduction to Anatomy and Physiology Communication and Diversity Foundations of Occupational Science and Therapy A	Functional Human Anatomy Integrated Human Physiology Foundations of Occupational Science and Therapy B Introduction to Aboriginal Studies
YEAR 2	Impact of Health Conditions On Occupational Performance Occupations in Childhood Development Neurological Structure, Function and Plasticity Elective	Health Information and Data Occupation Across the Lifespan Analysis of Occupational Performance Elective
YEAR 3	Collaborative Practice in Healthcare Evidence-Based Occupational Therapy Practice Occupational Performance: Evaluation and Intervention 1 Psychosocial Influences on Occupational Performance 1	Occupational Performance: Evaluation and Intervention 2 Professional Practice Education A Psychological Influences on Occupational Performance 2
YEAR 4 PASS STREAM	OT Practice Applying Knowledge and Reasoning Promoting Occupational Engagement Through Assistive Technology Professional Practice Education B	Transition to Practice Occupational Therapy Professional Development Innovation and Evaluation in OT Practice
YEAR 4 HONOURS STREAM	Promoting Occupational Engagement Through Assistive Technology Professional Practice Education B OT Honours Proposal Ethics and Literature	OT Honours Analysis and Critique Honours Research Project

 Ready to find out more? Visit our course webpage for full details including pre-course and entry requirements, unit selection options and campus and trimester availability for domestic and international students, and more. deakin.edu.au/course/H355

Not published – less than five offers made to recent secondary education applicants
 X123
 Deakin course code

 Course duration in years

 Trimester intake

B Melbourne Burwood Campus
 Geelong Waurn Ponds Campus
 Geelong Waterfront Campus
 Warnambool Campus
 Online

Bachelor of Public Health and Health Promotion (H33) (-) 3 (-) T1, T2

CAMPUS	в	WP	0
ATAR	63.60	NP	NP
GUARANTEED ATAR	54.00	53.00	54.00

Make a difference to people's lives on a broad scale with Deakin's Bachelor of Public Health and Health Promotion. Graduates can register with the International Union for Health Promotion and Education (IUHPE), with Deakin being the only Victorian university to hold this accreditation. This course gives you the expertise needed to address the causes of poor health and to improve wellbeing, by combining approaches involving community engagement, policy development, research, education and the media.

Ranked in the top 1% worldwide

Public Health at Deakin has been ranked in the top 1% in the world by one of the world's most prestigious international ranking systems.¹

1 ShanghaiRanking's Global Ranking of Academic Subjects 2022.

Professional recognition

Deakin's Bachelor of Public Health and Health Promotion is fully accredited by the International Union for Health Promotion and Education (IUHPE). As a health promotion graduate, this accreditation enables you to register with the IUHPE as a registered Health Promotion Practitioner, securing you global recognition.

Graduates may also be eligible to become members of the Public Health Association of Australia (PHAA) and obtain professional accreditation as a Health Promotion Practitioner with the Australian Health Promotion Association (AHPA).

Careers

Job growth in the health sector continues to increase as public health issues – such as obesity, heart disease, diabetes, sedentary lifestyles and ageing populations – affect healthcare systems globally. With many other public health issues becoming more prevalent, you can mould your career around those that match your interests in the health field. Throughout your degree, we frequently discuss different case studies to help spark ideas for your unique career pathway.



Career opportunities in government and private sector roles across Australia and internationally include:

- community development coordinator
- health policy developer
- health promotion officer
- health researcher
- program development coordinator
- program evaluator
- social planning officer
- women's health officer.

You may find employment in a range of health areas including:

- healthy eating
- mental health
- physical activity and environmental health
- social inclusion
- tackling chronic illness (such as asthma, arthritis and heart disease), plus developing and implementing prevention strategies
- women's health.

Work experience

Work-integrated learning is a core feature of this course, and is embedded within all units, including assignments that replicate work in the field. Another key feature of this course is the capstone experience – a 120-hour field education placement that gives you an opportunity to transfer your knowledge and skills to a practical setting, where you can further your learning through realistic field experience. These placements help you to consolidate your skills under the supervision of qualified practitioners, so you can be work-ready when you graduate.

Work placement requirements Please refer to page 20.

'I love that the course is so diverse ... I have undertaken field visits to different health organisations and I have participated in self-run experiments to investigate health behaviours and habits. I loved my placement as I got to experience what it is like to work in the field and have one-on-one mentoring by professionals, and I've since gained employment from this.'

Clare Bjorksten

Bachelor of Public Health and Health Promotion graduate





Bachelor of Public Health and Health Promotion continued

Course structure

This 24-credit-point course consists of 16 core units and eight elective units chosen from any faculty.

	TRIMESTER 1	TRIMESTER 2
YEAR 1	Understanding Health	Health Information and Data
	Disease Prevention and Control	Health Protection
	Local and Global Environments	Social Perspectives on Population Health
	for Health	Elective
	Elective	
YEAR 2	Epidemiology and Biostatistics 1	Professional Practice
	Health Communication	Epidemiology and Biostatistics 2
	Program Planning, Management	Population Health: A Research Perspective
	and Evaluation	Elective
	Elective	
YEAR 3	Politics, Policy and Health	Contemporary Health Issues
	Implementation and Evaluation	Health Practicum
	2 electives (one must be at level 3)	2 electives

Ready to find out more? Visit our course webpage for full details including pre-course and entry requirements, unit selection options and campus and trimester availability for domestic and international students, and more. deakin.edu.au/course/H313

Award-winning university career service¹

DeakinTALENT will prepare you to secure the jobs of tomorrow. Our award-winning service is available to you from day one and will support you for the rest of your career. You'll have lifetime access to career coaching, industry networking opportunities and a comprehensive suite of digital resources helping you develop the most employable version of yourself.

deakintalent.deakin.edu.au

 Australian Graduate Recruitment Industry Awards 2017, 2018, 2019, 2020 winner for most popular career service in Australia; Employability award, 2021 Australian Financial Review Higher Education Awards.

Bachelor of Social Work

(H330) └── 4 💾 T1 RRES 🗸 (NIK) 🗸

CAMPUS	WF	WB	0
ATAR	66.00	NP	67.75
GUARANTEED ATAR	N/A	N/A	N/A
RRES	63.20	NP	

Are you passionate about human rights and have a strong sense of social justice? Deakin's Bachelor of Social Work will equip you with the knowledge and skills to enhance the wellbeing of others through an understanding of policy, socioeconomic factors and social equity issues. With job opportunities expected to grow by 15.9% by 2028¹, graduate career-ready with the skills to work effectively with individuals, families and communities to address key factors causing inequality.

Professional recognition

This course is accredited with the Australian Association of Social Workers (AASW). Students completing the course are eligible to apply for membership of AASW and can practise professionally throughout Australia.

Careers

Social work is part of a growing human services field, with graduates working across local, state and federal government departments, in private and non-government human services organisations, and in various advocacy, policy making and tribunal capacities.

RRES Regional and Remote Entry Scheme

N/A Not applicable

NP Not published – less than five offers made to recent secondary education applicants

After completing this course, you'll be a sought-after graduate, ready to pursue a rewarding career in social work.

You may work in many general and specialist areas of social work, such as:

- activism
- advocacy
- assisting groups such as the aged, women, youth or multicultural populations
- community development
- consultancy
- counselling
- drug and alcohol counselling
- education
- facilitation



B Melbourne Burwood Campus
 Geelong Waurn Ponds Campus
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 Online

- family therapy
- health
- housing
- policy development and research
- program management and coordination
- refugee assistance and tribunal capacities.

Examples of specific roles you may pursue include:

- careers counsellor
- case manager
- child and family counsellor
- child protection officer
- community development access officer
- community development and education officer
- disability support coordinator
- diversity officer
- drug and alcohol case manager
- family relationship adviser
- mental health coordinator
- school counsellor
- youth projects officer.

1 2023 Employment Projections – for the five years to 2028, Jobs and Skills Australia.

Deakin social work students complete a minimum of 1000 hours of supervised fieldwork placements in a variety of settings.

Be rewarded for your hard work

A Deakin scholarship is more than just a financial boost. It is our chance to acknowledge your accomplishments and reward your hard work, setting you on the path to success at university. See the full range of scholarships available at **deakin.edu.au/scholarships**. ----



Bachelor of Social Work continued

Work experience

Field education placements give you the experience of learning under the supervision of qualified social work practitioners. During the course you'll undertake a minimum of 1000 hours of fieldwork placements in a variety of communities and workplaces in metropolitan and regional settings.

If you are enrolled as an online student, you must attend 20 days at the Geelong Waterfront Campus, engaging in intensives and workshops, to complete your degree. For a full-time student this will generally mean five consecutive days per year.

Work placement requirements Please refer to page 20.

Regional and Remote Entry Scheme (RRES) Health workforce shortages exist in regional and remote areas of Australia. Deakin has addressed these shortages by introducing a Regional and Remote Entry Scheme to attract more regional and rural students into the course.

The Regional and Remote Entry Scheme has a separate VTAC code and eligible applicants may receive up to 10 bonus aggregate points towards their entry score for admission.

deakin.edu.au/rres

Course structure

This course consists of 32 credit points. Students in the 'Pass Stream' must complete 29 credit points of core units and three elective units; and students in the 'Honours Stream' must complete 30 core units and two elective units.

	TRIMESTER 1	TRIMESTER 2
YEAR 1	Introduction to Aboriginal Studies Introduction to Sociology: the Sociological Imagination Understanding Health Introduction to Social Work: Social Work Theory and Practice A	Introduction to Sociology: the Sociology of Everyday Life Theories for Social Work Practice: Social Work Theory and Practice B Social Work Methods in Context: Social Work Theory and Practice C Health Psychology (Behaviour Change) OR Introduction to Psychology: Human Behaviour
YEAR 2	Public Policy and Politics for Critical Social Workers Social Work Research in Ethical and Political Contexts Community Development: Social Work Theory and Practice D Elective	Human Rights and Social Justice: Values, Ethics and the Legal Context of Social Work Practice Skills: Social Work Theory and Practice I Self and Society Placement Readiness: Preparing for Supervised Social Work Practice
YEAR 3	Social Work Field Education A	Doing Critical Social Work: Social Work Theory and Practice F Critical Social Policy Applied Social Research in Ethical and Political Context Elective
YEAR 4 PASS STREAM	Critical Approaches to Social Work: Social Work Theory and Practice G Administration and Policy Development: The Organisational Context Working in Uncertainty: Social Work Theory and Practice H Elective	Social Work Field Education B
YEAR 4 HONOURS STREAM (H430)	Social Work Research Methods Critical Approaches to Social Work: Social Work Theory and Practice G Social Work Honours Research Project A	Social Work Field Education B Research Focused Social Work Honours Research Project B

Ready to find out more? Visit our course webpage for full details including pre-course and entry requirements, unit selection options and campus and trimester availability for domestic and international students, and more. deakin.edu.au/course/H330

Bachelor of Vision Science/ Master of Optometry D302 (□ 3.5 💾 T1 RRES ✓ IES ✓

CAMPUS	WP
ATAR	94.75
GUARANTEED ATAR	N/A
RRES	89.25

Graduate with a professional qualification in optometry in just three and a half years with Deakin's Bachelor of Vision Science/Master of Optometry. You will gain the disciplinespecific knowledge and skills to be work-ready and eligible to apply for registration as a practising optometrist in Australia and New Zealand. This program has a strong emphasis on understanding the visual health issues impacting regional and rural Australia, and the health gap between members of these communities and those living in urban centres.

Regional and Remote Entry Scheme (RRES)

Workforce shortages in optometry exist in regional and remote areas of Australia. Deakin has addressed these shortages by introducing a Regional and Remote Entry Scheme, to attract more regional and rural students into the optometry course.

The Regional and Remote Entry Scheme has a separate VTAC code and eligible applicants may receive up to 10 bonus aggregate points towards their entry score for admission.

deakin.edu.au/rres

Indigenous Entry Stream

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

RRES Regional and Remote Entry Scheme

IES Indigenous Entry Stream

N/A Not applicable

Professional recognition

On successful completion of this course, you can apply for registration to practise as an optometrist in Australia. Deakin optometry is accredited by the Optometry Board of Australia, following assessment by the Optometry Council of Australia and New Zealand (OCANZ). You'll also be eligible to apply for registration to practise as an optometrist with the Australian Health Practitioner Regulation Agency (AHPRA), and to Medicare as a service provider. This will enable you to pursue employment opportunities throughout Australia and New Zealand.

Work experience

Clinical placements are an integral part of this program. You will undertake a variety of short-term industry placements and spend the final six months of the course as a 'student resident' in a range of clinical optometric and medical settings. These extensive rotations take place in metropolitan and regional or rural settings, with a minimum of three months in a non-metropolitan setting, and will help you to consolidate your knowledge and skills in supported environments, under the supervision of qualified optometrists.



X123 Deakin course code Course duration in years Trimester intake

Melbourne Burwood Campus WP Geelong Waurn Ponds Campus WF Geelong Waterfront Campus (WB) Warrnambool Campus Online ത

Careers

Deakin optometry graduates are well prepared for employment in a diverse range of work settings, including:

- clinics
- corporate and community settings
- health services
- hospitals
- non-government organisations
- private practice
- research institutes
- state and local governments
- tertiary education institutions.

Career opportunities for qualified optometrists include:

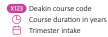
- practice ownership
- private and public eye care
- research and education
- recognised interest areas within optometry such as:
 - dry eye management
 - low vision
 - myopia control
 - paediatric vision.

Work placement requirements

Please refer to page 20.



RRES Regional and Remote Entry Scheme IES Indigenous Entry Stream N/A Not applicable



B Melbourne Burwood Campus
 We Geelong Waurn Ponds Campus
 Geolong Waterfront Campus
 Warnambool Campus
 Online

Bachelor of Vision Science/Master of Optometry continued

Course structure

To complete the Bachelor of Vision Science/Master of Optometry you must attain 40 credit points. This is an accelerated three-and-a-half-year course delivered over 10 consecutive trimesters commencing in Trimester 1. All the units in the course are core and the course can only be completed in full-time mode.

	TRIMESTER 1	TRIMESTER 2	TRIMESTER 3
YEAR 1	Principles of Optics	Science of Vision 1	Science of Vision 2
	Cells and Genes	Chemistry for the	Ocular Function
	Understanding Health	Professional Sciences Clinical Optics	Accounting for Decision Making
	Health Information and Data	Ocular Structure	The Business of Optometry
YEAR 2	Health and Vision Sciences 1	Health and Vision Sciences 2	Health and Vision Sciences 3
	Principles and Practice of Optometry 1	Principles and Practice of Optometry 2	Principles and Practice of Optometry 3
YEAR 3	Advanced Optometric Studies 1	Advanced Optometric Studies 2	Community Optometry 1 (Clinical Residential Placement)
YEAR 4	Community Optometry 2 (Clinical Residential Placement)		

Ready to find out more? Visit our course webpage for full details including pre-course and entry requirements, unit selection options and campus and trimester availability for domestic and international students, and more. **deakin.edu.au/course/D302**

'Deakin's optometry course is heavily focused on a hands-on approach, which means that there are a myriad of placements and opportunities to develop your clinical skills. The optometry department has built a new collaborative eye clinic, which provides optometry students with a real-world environment to develop our skills as optometrists.'

Madeline Baker

Bachelor of Vision Science/Master of Optometry graduate



NP Not published – less than five offers made to recent secondary education applicants

 X123
 Deakin course code

 O
 Course duration in years

 Trimester intake

B Melbourne Burwood Campus
 Geelong Waurn Ponds Campus
 Geelong Waterfront Campus
 Warrnambool Campus
 Online

Bachelor of Health Sciences/ Bachelor of Arts (1391) ()4 (171, T2, T3

CAMPUS	В	WP	0
ATAR	61.60	NP	NP
GUARANTEED ATAR	55.00	55.00	55.00

Build a degree tailored to your interests with a Bachelor of Health Sciences/Bachelor of Arts. This flexible and diverse degree will equip you with a unique skill set that will unlock wide-ranging career opportunities and give you a competitive edge in the job market. You will develop specialist knowledge in your chosen disciplines and learn how to apply critical, creative and strategic thinking to solve real-world issues.

Course structure

This course consists of 32 credit points: 16 credit points from the Bachelor of Health Sciences units and 16 credit points from the Bachelor of Arts units. Students must also complete the Academic Integrity Module (0 credit points; compulsory).

Bachelor of Health Sciences majors

Within the 16 credit points from the Bachelor of Health Sciences, you'll study six core units and select from one major and one minor sequence of study. To view available majors and minors within the Bachelor of Health Sciences, see page 5 or visit **deakin.edu.au/course/H300**.

Bachelor of Arts majors

The 16 credit points from the Bachelor of Arts comprises of core units in either the Global Challenge sequence (3 credit points) or Employability sequence (3 credit points), one major sequence (8 credit points), plus 4 credit points of either a minor sequence or elective units from the Bachelor of Arts.

Majors	B	WP	0
Anthropology	~	~	\checkmark
Arabic	~		\checkmark
Chinese	\checkmark	\checkmark	\checkmark
Criminology	~	\checkmark	\checkmark
Education	\checkmark		\checkmark
English – Children's literature	~	\checkmark	\checkmark
English – Creative writing	\checkmark	\checkmark	\checkmark
English – Literature	\checkmark	\checkmark	\checkmark
Film and television studies	\checkmark		\checkmark
Gender and sexuality studies	\checkmark	\checkmark	\checkmark
History	~	\checkmark	\checkmark
Indonesian	~	\checkmark	\checkmark
International relations	\checkmark	\checkmark	\checkmark
Media and communication	\checkmark	\checkmark	\checkmark
Media studies	\checkmark		\checkmark
Performing arts	\checkmark		
Philosophy	\checkmark	\checkmark	\checkmark
Politics and policy studies	\checkmark	\checkmark	\checkmark
Public relations studies	\checkmark	\checkmark	\checkmark
Religious studies	\checkmark	\checkmark	\checkmark
Social media	\checkmark	\checkmark	\checkmark
Sociology	\checkmark	\checkmark	\checkmark
Spanish	~	\checkmark^1	\checkmark
Sport journalism	\checkmark	\checkmark	\checkmark
Strategic advertising	~		\checkmark
Visual arts and photography	\checkmark		
Visual communication design	~	~	\checkmark

deakin.edu.au/course/D391

#1 Victorian university for course satisfaction

Year on year, Deakin's students have the highest course satisfaction rate of all Victorian universities.¹ We've ranked this highly for the past 13 years, with our students being particularly happy with our:

- teaching
- learning resources
- student support
- skills development
- learner engagement.
- 1 Australian Graduate Survey 2010–2015, Graduate Outcomes Survey 2016–2022, Quality Indicators for Learning and Teaching (QILT).

¹ Minor only (Geelong Waurn Ponds Campus).

NP Not published – less than five offers made to recent secondary education applicants N/A Not applicable X123 Deakin course code Course duration in years Trimester intake Melbourne Burwood Campus
 Geelong Waurn Ponds Campus
 Geelong Waterfront Campus
 WB
 Warrnambool Campus
 Online

Study with the best

Deakin's School of Nursing and Midwifery is ranked in the top 16 in the world – a testament to the quality of our courses and research.¹ This ranking is based on:

- academic reputation
- employer reputation
- research impact.
- 1 2023 ShanghaiRankings Ranking of Academic Subjects.



Bachelor of Nursing/Bachelor of Public Health and Health Promotion (1381) (54) (11)

CAMPUS	в	WF
ATAR	NP	NP
GUARANTEED ATAR	N/A	N/A

Graduate prepared for a successful career in the largest growing employment sector in Australia¹ and develop the knowledge, skills and ethical understanding to become a registered nurse, balanced with the skills required to empower people to lead healthier lifestyles. Deakin's Bachelor of Nursing/Bachelor of Public Health and Health Promotion enables you to make a real difference in the health outcomes of individuals, communities and global populations.

Professional recognition

On successful completion of your course, you'll be eligible to apply for registration as a registered nurse with the Nursing and Midwifery Board of Australia (NMBA). You may also be eligible to become a member of the Public Health Association of Australia (PHAA) and the Australian Health Promotion Association (AHPA).

Careers

As a registered nurse with public health and health promotion knowledge, you can pursue career opportunities in a range of work settings, including:

- aged care
- clinics
- community health centres
- government agencies and private industry
- homes
- hospices
- hospitals
- schools
- universities.

The skills you'll develop in the growing fields of public health and health promotion will qualify you to work in diverse areas, including:

- health and human services
- health education
- health policy development and implementation
- public health communication.

Your knowledge of the social and environmental factors that affect the health of individuals and populations will prepare you for a career in a range of clinical and community settings, such as:

- health education
- patient support agencies
- public health
- rehabilitation
- schools
- voluntary organisations
- working abroad.

Work experience

From Trimester 1 of your first year of study, you start nursing clinical placements, developing clinical skills under the supervision of registered nurses – and working in multidisciplinary healthcare teams. A Public Health and Health Promotion Practicum unit offers an in-depth working understanding of public health and health promotion principles and approaches in the field.

Clinical placement requirements Please refer to page 20.

Course structure

The Bachelor of Nursing/Bachelor of Public Health and Health Promotion consists of 32 credit points across four years of study. An honours year is available to eligible students upon completion of this degree.

deakin.edu.au/course/D381

1 2023 Employment Projections – for the ten years to 2033, Jobs and Skills Australia.

NP Not published – less than five offers made to recent secondary education applicants
 X123
 Deakin course code

 Course duration in years

 Trimester intake

B Melbourne Burwood Campus
 Geelong Waurn Ponds Campus
 Geelong Waterfront Campus
 Warrnambool Campus
 Online

Bachelor of Public Health and Health Promotion/Bachelor of Commerce (1988) (-)4 (-)71, T2

CAMPUS	в	WP	0
ATAR	NP	NP	NP
GUARANTEED ATAR	76.00	65.00	65.00

Deakin's Bachelor of Public Health and Health Promotion/Bachelor of Commerce combined course allows you to take your commercial knowledge into the fast-growing health sector, or your health expertise into the commercial world. Graduates can register with the International Union for Health Promotion and Education (IUHPE), with Deakin being the only Victorian university to hold this accreditation. You will also gain a globally recognised commerce qualification, learning to solve real commercial challenges alongside industry leaders.

Careers

As a graduate of this course you may find employment in either of these professional areas and work with groups such as children, adults, the disadvantaged and employees. Knowledge of business and health issues assists with executive management positions within the health industry that have policy development, budget and staff management responsibilities.

You may qualify to work in positions such as health promotion officer, community development officer, social planning officer, health educator, women's health officer, health policy developer, planning officer, health researcher, partnerships coordinator or program evaluator.

You will be prepared for a diverse range of employment areas including but not limited to healthy eating, physical activity, mental health, social inclusion, chronic illness (such as asthma, arthritis, heart disease) and women's health.

Work experience

A Public Health and Health Promotion Practicum requires you to undertake a minimum of 120 hours of work experience in a health-related agency. In addition to developing a practical understanding of public health and health promotion, this experience will help you further develop the professional and personal skills required to work in a public health and health promotion role.

deakin.edu.au/buslaw/wil

Work placement requirements Please refer to page 20.

Course structure

This course consists of 32 credit points: three foundation health units, 13 core units in public health and health promotion, eight Bachelor of Commerce core units and a prescribed commerce major sequence.

deakin.edu.au/course/D388



IUHPE ACCREDITED Health Promotion Course

Ready to find out more about our combined courses? Visit our course webpages for full details including pre-course and entry requirements, unit selection options and campus and trimester availability for domestic and international students, and more.

deakin.edu.au/find-a-course

ADVOCACY FOR SOCIAL

Health and community services

18

X123 Deakin course code Course duration in years Trimester/Semester intake NIKERI Institute
 RRES
 Regional and Remote Entry Scheme

 IES
 Indigenous Entry Stream



\$ (int) Indicative annual international fee (AUD)¹ (Y12) Recent secondary education

NP Not published – less than five offers made to recent secondary education applicants N/A Not applicable

(B) Melbourne Burwood Campus WP Geelong Waurn Ponds Campus WF Geelong Waterfront Campus WB Warrnambool Campus

Online

Dacheles - f. !				,	
	alth and Medical Science (Honours) (H413)		deakin.edu.	au/cours	e/H413
1 51 \$ \$11,777 (dom) \$ \$39,600 (int)	ADMISSION REQUIREMENTS ³ Completion of a bachelor degree or a major in a related discipline, with a Weighted Average Mark (WAM) of at least 65 in all level three or four Deakin units (or in final year units for awards from other providers). Doctor of Medicine (H911) students who do not meet these criteria will require a minimum GAMSAT score of 60 and have successfully completed a minimum of 8 credit points of the Doctor of Medicine. (NY12) See webpage for further information.	CAMPUS			WP
Bachelor of He	alth Sciences (H300)		deakin.edu.a	u/course	/H300
Ъ з		CAMPUS	B W	WB)	0
⁺⁺ T1, T2, T3	(Y12) VCE units 3 and 4 English – study score of at least 30 (EAL) or 25 (not EAL).	ATAR	55.15 56.0	O NP	55.05
\$ \$10,235 (dom) \$ \$36,600 (int)	(NY12) See webpage for further information.	GUARANTEED ATAR	54.00 53.0	0 50.00	53.00
3achelor of He	alth Sciences (Honours) (1400)		deakin.edu.a	u/course	/H400
D 1	ADMISSION REQUIREMENTS ³	CAMPUS		В	0
\$ \$8,948 (dom) \$ \$36,600 (int)	Completion of a bachelor degree or higher or major in a related discipline with a Weighted Average Mark (WAM) of at least 65 in third year units, or where relevant, final year units. (NY12) See webpage for further information.	CAMPOS			
Bachelor of Me	edical Imaging 🖽 🕬		deakin.edu.a	u/course	/H309
5 4	ENTRY REQUIREMENTS ³	CAMPUS			(WP)
🕂 S1	Y12 VCE units 3 and 4:	ATAR			87.30
	 English – study score of at least 30 (EAL) or 25 (not EAL) 				
		GUARANTEED ATAR			N/A
\$ \$8,948 (dom) \$ \$41,200 (int) RRES ⁴ ✓ IES ⁵ ✓	 Biology, Chemistry or Physics – study score of at least 25 Maths – study score of at least 22 for Mathematical Methods (CAS) or Specialist Mathematics, or at least 30 for General Mathematics. 	GUARANTEED ATAR RRES			
\$ \$41,200 (int) RRES ⁴ ✓ IES ⁵ ✓	 Biology, Chemistry or Physics – study score of at least 25 Maths – study score of at least 22 for Mathematical Methods (CAS) or Specialist Mathematics, or at least 30 for General Mathematics. (NY12) See webpage for further information. 	RRES	deakin.edu.a	u/course	85.35
\$ \$41,200 (int) RRES ⁴ ✓ IES ⁵ ✓ Bachelor of Oc	 Biology, Chemistry or Physics – study score of at least 25 Maths – study score of at least 22 for Mathematical Methods (CAS) or Specialist Mathematics, or at least 30 for General Mathematics. 	RRES	deakin.edu.a		85.35 2/H355
\$ \$41,200 (int) RRES ⁴ ✓ IES ⁵ ✓ Bachelor of Oc ⊡ 4	 Biology, Chemistry or Physics – study score of at least 25 Maths – study score of at least 22 for Mathematical Methods (CAS) or Specialist Mathematics, or at least 30 for General Mathematics. (NY12) See webpage for further information. 	RRES	deakin.edu.a	WF	85.35 2/H355 (WB)
\$ \$41,200 (int) RRES ⁴ ✓ IES ⁵ ✓ Bachelor of Oc ⊡ 4	 Biology, Chemistry or Physics – study score of at least 25 Maths – study score of at least 22 for Mathematical Methods (CAS) or Specialist Mathematics, or at least 30 for General Mathematics. (NY12) See webpage for further information. Cupational Therapy (H355) ENTRY REQUIREMENTS ³	RRES CAMPUS ATAR	deakin.edu.a	WF 72.00	85.35 2/H355 (WB) 62.10
 \$ \$41,200 (int) RRES⁴ ✓ IES⁵ ✓ Bachelor of Oc 4 11 \$ \$9,873 (dom) \$ \$41,400 (int) 	 Biology, Chemistry or Physics – study score of at least 25 Maths – study score of at least 22 for Mathematical Methods (CAS) or Specialist Mathematics, or at least 30 for General Mathematics. (NY12) See webpage for further information. CUpational Therapy (H355) ENTRY REQUIREMENTS ³ (Y12) VCE units 3 and 4 English – study score of at least 30 (EAL) or 25 (not EAL).	RRES	deakin.edu.a	WF	85.35 2/H355 (WB) 62.10 N/A
 \$ \$41,200 (int) RES⁴ ✓ IES⁵ ✓ Bachelor of Oc 4 11 \$ \$9,873 (dom) \$ \$41,400 (int) 	 Biology, Chemistry or Physics – study score of at least 25 Maths – study score of at least 22 for Mathematical Methods (CAS) or Specialist Mathematics, or at least 30 for General Mathematics. (NY12) See webpage for further information. CUpational Therapy (H355) ENTRY REQUIREMENTS ³ (Y12) VCE units 3 and 4 English – study score of at least 30 (EAL) or 25 (not EAL).	RRES CAMPUS ATAR GUARANTEED ATAR	deakin.edu.a	WF 72.00 N/A	85.35 2/H355 (WB) 62.10 N/A
 \$ \$41,200 (int) RES⁴ ✓ IES⁵ ✓ Bachelor of Oc 4 T1 \$ \$9,873 (dom) \$ \$41,400 (int) RES⁴ ✓ Bachelor of Pu 	 Biology, Chemistry or Physics – study score of at least 25 Maths – study score of at least 22 for Mathematical Methods (CAS) or Specialist Mathematics, or at least 30 for General Mathematics. (NY12) See webpage for further information. ENTRY REQUIREMENTS ³ (Y12) VCE units 3 and 4 English – study score of at least 30 (EAL) or 25 (not EAL). (NY12) See webpage for further information. Biology Biology Biology	RRES CAMPUS ATAR GUARANTEED ATAR	deakin.edu.a	WF 72.00 N/A 70.00	85.35 2/H355 WB 62.10 N/A 64.05 2/H313
 \$ \$41,200 (int) RES⁴ ✓ IES⁵ ✓ Bachelor of Oc 4 T1 \$ \$9,873 (dom) \$ \$41,400 (int) RES⁴ ✓ Bachelor of Pu 3 	 Biology, Chemistry or Physics – study score of at least 25 Maths – study score of at least 22 for Mathematical Methods (CAS) or Specialist Mathematics, or at least 30 for General Mathematics. (NY12) See webpage for further information. ENTRY REQUIREMENTS ³ (Y12) VCE units 3 and 4 English – study score of at least 30 (EAL) or 25 (not EAL). (NY12) See webpage for further information. Blic Health and Health Promotion (H313) ENTRY REQUIREMENTS ³	RRES CAMPUS ATAR GUARANTEED ATAR		(WF) 72.00 N/A 70.00	85.35 (H355 (WB) 62.10 N/A 64.05
\$ \$41,200 (int) RES ⁴ V IES ⁵ V Bachelor of Oc 4 711 \$ \$9,873 (dom) \$ \$41,400 (int) RES ⁴ V Bachelor of Pu 3 71, T2	 Biology, Chemistry or Physics – study score of at least 25 Maths – study score of at least 22 for Mathematical Methods (CAS) or Specialist Mathematics, or at least 30 for General Mathematics. (NY12) See webpage for further information. ENTRY REQUIREMENTS ³ (Y12) VCE units 3 and 4 English – study score of at least 30 (EAL) or 25 (not EAL). (NY12) See webpage for further information. Biology Biology Biology	RRES CAMPUS ATAR GUARANTEED ATAR RRES	deəkin.edu.	WF 72.00 N/A 70.00	85.35 2/H355 WB 62.10 N/A 64.05 2/H313
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 \$ \$41,200 (int) RES⁴ ✓ IES⁵ ✓ Bachelor of Oc 4 11 \$ \$9,873 (dom) \$ \$41,400 (int) RES⁴ ✓ Bachelor of Pu 3 11, 12 \$ \$9,460 (dom) \$ \$36,600 (int) 	 Biology, Chemistry or Physics – study score of at least 25 Maths – study score of at least 22 for Mathematical Methods (CAS) or Specialist Mathematics, or at least 30 for General Mathematics. (NY12) See webpage for further information. ENTRY REOUREMENTS ³ (Y12) VCE units 3 and 4 English – study score of at least 30 (EAL) or 25 (not EAL). (NY12) See webpage for further information. Blic Health and Health Promotion (H313) ENTRY REOUREMENTS ³ (Y12) VCE units 3 and 4 English – study score of at least 30 (EAL) or 25 (not EAL). 	RRES CAMPUS ATAR GUARANTEED ATAR RRES CAMPUS ATAR	deakin.edu.	WF 72.00 N/A 70.00 BU/COURSE 0 WP 0 NP 0 53.00	85.35 (/H355 62.10 N/A 64.05 2/H313 @ ⁶ NP 54.00
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X123 Deakin course code Course duration in years Trimester/Semester intal Trimester/Semester intake (NIK) NIKERI Institute **RRES** Regional and Remote Entry Scheme IES Indigenous Entry Stream

\$ (dom	 Indicative full dom
\$ (int)	Indicative annual i
Y12	Recent secondary e
NY12	Non-year 12
NP	Not published – less th to recent secondary e
N/A	Not applicable

nestic fee¹ international fee (AUD)¹ education

RRES

han five offers made ducation applicants

B

WP Geelong Waurn Ponds Campus WF) Geelong Waterfront Campus WB Warrnambool Campus O Online

89.25

Melbourne Burwood Campus

Bachelor of Health Sciences/Bachelor of Arts 0390		deakin.edu.au/course/D391 ²				
T1, T2, T3	ENTRY REQUIREMENTS ³ (Y12) VCE units 3 and 4 English – study score of at least 30 (EAL) or 25 (not EAL). (NY12) See webpage for further information.	CAMPUS	В	WP	\bigcirc^6	
		ATAR	61.60	NP	NP	
\$ \$11,545 (dom) \$ \$36,600 (int)		GUARANTEED ATAR	55.00	55.00	55.00	
Bachelor of Nur	CAMPUS	deakin.edu.au/	course	/D381 ²		
📛 T1	Y12 VCE units 3 and 4 English – study score of at least 30 (EAL) or 25 (not EAL).	ATAR		NP	NP	
\$ \$5,883 (dom) \$ \$39,800 (int)	(NY12) See webpage for further information.	GUARANTEED ATAR		N/A	N/A	
Bachelor of Pul ↓ 4 ↓ 11, T2 ⁶ \$ \$12,761 (dom) \$ \$43,600 (int)	Dic Health and Health Promotion/Bachelor of Commerce (0388) ENTRY REQUIREMENTS ³ Y12 VCE units 3 and 4 English – study score of at least 30 (EAL) or 25 (not EAL). (NY12) See webpage for further information.	CAMPUS ATAR GUARANTEED ATAR	<mark>Jeakin.edu.au/o</mark> B NP 76.00	WP ⁶ NP 65.00	O ⁶ NP 65.00	
Bachelor of Vision Science/Master of Optometry 10302 deakin.edu.au/course/D302 ²						
() 3.5	ENTRY REQUIREMENTS ³	CAMPUS			WP	
		ATAR			94.75	
\$ \$15,175 ⁸ (dom)	(NY12) See webpage for further information.	GUARANTEED ATAR			N/A	
\$41,200 ⁸ (int)		0055			00.25	

Work placement requirements

 $RRES^4 \checkmark IES^5 \checkmark$

Students are required to undertake a Police Record Check and a Working with Children Check prior to undertaking placements in accordance with the Worker Screening Act 2020.1 See course webpages for further information.

1 Worker Screening Act 2020, (No. 34, 2020). Accessible at legislation.vic.gov.au.

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- 1 The 2024 indicative full degree domestic/Commonwealth Supported Place (CSP) fees and the indicative annual international fees are based on a typical enrolment of two trimesters of full-time study, or 8 credit points, unless otherwise indicated, and should be used as a guide only. Find out more at deakin.edu.au/fees.
- 2 Visit our course webpage for full details including pre-course and entry requirements, as well as non-Year 12 applicant categories and associated admission requirements, unit selection options and campus and trimester availability for domestic and international students, and more.
- 3 International student entry requirements can be found at: deakin.edu.au/ international-students.
- 4 Visit deakin.edu.au/rres for more information.
- 5 This course has an Indigenous Entry Stream, which offers an alternative pathway into the course for non-Year 12 Indigenous students. For more information, visit deakin.edu.au/ies.
- 6 For domestic students only.
- 7 This course is also available at the National Indigenous Knowledges, Education, Research and Innovation (NIKERI) Institute. Find out more at deakin.edu.au/nikeri.
- 8 The 2024 course fee for this course is for three trimesters of full-time study in a single calendar year.

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Prospective student enquiries Domestic students 1800 693 888 deakin.edu.au/help-hub

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

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Other useful websites

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



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Geelong – Waterfront and Waurn Ponds SUN 18 AUG

Melbourne Burwood
SUN 25 AUG

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