Reach your peak performance
Your unstoppable career starts here.

Healthcare and social assistance is Australia’s largest and fastest growing industry, employing more than 1.5 million people.

On the cover: Detailed body painting showing intricate anatomy structures on a human body - a teaching method used in anatomy subjects.

Australia is a global leader in biotechnology and pharmaceuticals, with $1.3 billion invested nationally in medical innovation initiatives to support clinical trials and industry research programs.

More than $1.25 billion has been invested in healthcare initiatives in South Australia, including community health services and hospital upgrades.

The Commonwealth of Australia, 2018–19 Budget.
No.1 in SA
FOR STUDENT SATISFACTION IN HEALTH SERVICES
ComparEd (QILT): Course Experience Questionnaire 2018-19 – Overall Satisfaction Indicator (Undergraduate). Public SA-founded universities only.

NO.1 IN SA
FOR GRADUATE CAREERS IN PHYSIOTHERAPY AND OCCUPATIONAL THERAPY
ComparEd (QILT): Graduate Outcomes Survey 2017-19, Rehabilitation Services – Full-time Employment Indicator (Undergraduate). Public SA-founded universities only.

WORLD TOP 100
FOR NURSING AND EXERCISE AND SPORT SCIENCE
2020 QS Subject Rankings – Nursing and Sports-Related Subjects

TOP 5 IN AUSTRALIA
FOR GRADUATE CAREERS, STUDENT SATISFACTION AND TEACHING QUALITY IN PHARMACY

Play an important role in shaping the wellbeing of communities as a dynamic health professional. Benefit from interactive learning, highly respected teaching staff, and the latest research and practice. Get hands-on experience by completing industry-relevant projects and practical placement opportunities. Access purpose-built facilities, including a wide range of laboratories and simulated hospital and health service environments located on campus.

unisa.edu.au/study
Helping the homeless

Addressing the challenges faced by people experiencing homelessness in Adelaide is a complex issue that inspires passion, particularly for UniSA lecturer and researcher, Dr Katia Ferrar.

On any given night, more than 5,000 South Australians are homeless, encountering unique barriers when it comes to accessing health services.

In partnership with The Salvation Army, Dr Ferrar spearheaded the development and launch of UniSA’s Open Door Health Clinic, a facility offering pro bono physiotherapy and podiatry services for those experiencing homelessness and people in crisis.

While working to improve health and wellbeing outcomes for at-risk community members, the clinic also delivers rewarding learning experiences for students, who work under the supervision of qualified clinical educators.

Students are able to develop an increased sense of social justice, become more adaptable in the delivery of healthcare services, and are exposed to the realities of communities in need.

Dr Ferrar is highly celebrated and has been recognised as the AMP Tomorrow Maker 2016, Winnovation Awards finalist 2017 and Unsung Hero of Science finalist 2018.

FIRST IN ALLIED HEALTH

With more than 50 years’ experience in allied health education and research, we offer unique opportunities for future health professionals to graduate career-ready.

Learn from industry-leading clinicians and award-winning teaching staff across our suite of established degrees, including physiotherapy, podiatry, occupational therapy, speech pathology, medical radiation, and more. Gain hands-on experience through our on-campus clinics, as well as industry placements with more than 300 partners throughout Australia and around the world.

REAL-WORLD EXPERIENCE

Develop your skills and professional networks beyond the classroom. We partner with elite sporting teams and industry-leading organisations, including the Queen Elizabeth Hospital, Adelaide United Football Club, the Australian Defence Force Adaptive Sports Program, SA Metropolitan Fire Service and Helping Hand Aged Care, to bring you practical, hands-on experience through a range of scholarships and placements. We also facilitate the world-first Invictus Pathways Program with ongoing support from The Road Home. This unique training program provides placement and learning opportunities for students across different health disciplines to use the power of sport to support wounded, injured and sick service personnel.

UNIQUE DEGREES

We offer South Australia’s only degrees in pharmacy, pharmaceutical science and medical radiation science (medical imaging, radiation therapy and nuclear medicine). We also have the state’s only fully-accredited undergraduate degrees in podiatry, physiotherapy, exercise and sport science, occupational therapy, and clinical exercise physiology. You can also enrol in one of our unique double degrees, combining disciplines such as human movement or exercise and sport science with psychology or nutrition and food sciences for a competitive edge in the growing health and wellness industry.
FLYING HIGH

We have partnered with the Adelaide Football Club to provide industry placements for students and research collaboration opportunities. Students can apply their learnings in exercise and sport science in an elite sporting environment working alongside AFL sports scientists and high performance coaches. There are also opportunities to engage in sports research, focusing on optimal player performance and injury prevention.

HORIZON HOSPITAL AND HEALTH SERVICE

Modelled on real-world facilities, nursing and midwifery students gain vital experience in this clinician-led authentic simulated hospital and health service environment, and engage with residents of a virtual city to develop knowledge and skills.

ENGAGE IN THE SCIENCES

Benefit from a learning experience rich in new knowledge, and join the global fight against illness and disease as an aspiring medical laboratory scientist, medical researcher or pharmacist. Strong teaching links with our internationally-renowned research groups, including the UniSA Cancer Research Institute and Centre for Cancer Biology, means that you will learn from and work alongside award-winning researchers at the forefront of their profession. Study in modern, purpose-built facilities, and gain hands-on experience as you prepare for a career in industry or life-changing research.

HANDS-ON NURSING DEGREE

Study a top-ranking undergraduate nursing degree at UniSA. Take advantage of our practical approach to learning, including the highest number of placement hours in public and private hospitals and community organisations across South Australia. We also have a unique, simulated hospital and health service environment located on campus, which includes authentic hospital wards, clinical units and community areas. You will learn under the guidance of practising clinicians and academics and develop the confidence to work in real-world settings.
Learn a language

Develop the skills you need to work internationally and increase your career opportunities by studying a second language. Learn French, Italian, Japanese or English (for speakers of English as a second language) through a Diploma in Languages. Access the Multimedia Languages Lab at Magill Campus and connect with native speakers from around the world in real-time. Graduate with an additional qualification by studying the diploma alongside your undergraduate degree.

[unisa.edu.au/languages](http://unisa.edu.au/languages)

Experience student life

Enjoy life beyond the classroom by getting involved in campus culture. Connect with new people at Orientation, keep active with UniSA Sport and on-campus fitness centres, or find your tribe with more than 100 student clubs to choose from. Discover our wide range of events throughout the year and connect with our student association, USASA.

[unisa.edu.au/studentexperience](http://unisa.edu.au/studentexperience)

Get career ready

Prepare for your future career from first year with support from our Career Services team. Access our online Career Hub for self-help resources, including tips on resume writing and an interview simulator. There are also professional and exclusive job listings. Connect with a career adviser for help with career mapping, attend industry events to build your professional networks, and walk into one of our drop-in centres on campus for general careers advice.


Dr Sophie Lefmann’s passion for paediatric physiotherapy has led her to a research project focused on robotic rehabilitation in collaboration with the Women’s and Children’s Hospital. The team are exploring how robotic devices that assist with walking and arm movement recovery can help children with neurological impairments, such as brain injury or cerebral palsy.

“The children find using the devices fun, and there are a lot of potential physical benefits, so the field is looking promising.

The early years of development are a life-changing stage, so being able to help children maximise their potential, in even the smallest of ways, is a privilege.”

Sophie’s involvement in research, teaching and clinical practice has allowed her to see first-hand the difference an allied health professional can make in the lives of others.

Dr Sophie Lefmann | Lecturer in Physiotherapy

---

ONE OF THE BEST YOUNG UNIVERSITIES
IN AUSTRALIA FOR TEACHING QUALITY

Ranked #2, 2019 THE Young University Rankings
**GET CONNECTED**

with Australia’s University of Enterprise

---

**PRACTICAL LEARNING**

UniSA offers more than 200 world-class degrees across a wide range of discipline areas. You will learn in a highly practical environment. Take the opportunity to complete an internship or placement during your studies, learning from experts in a real-world setting. Build your networks and graduate career-ready with the skills required of tomorrow’s professionals.

---

**TOP RANKING TEACHERS**

Make your study experience relevant, and learn from highly qualified academics and industry professionals. In fact, UniSA is one of Australia’s best young universities for teaching quality ( Ranked #2, 2019 THE Young University Rankings).

---

**WORLD-CLASS FACILITIES**

Study in modern, purpose-built facilities across all six UniSA campuses. Learn with the latest industry-standard tools and technologies that will take you from the classroom into the workplace. This includes state-of-the-art laboratories, collaborative learning areas, creative studios, workshops and simulation spaces.

---

**POWERFUL PARTNERSHIPS**

We collaborate with more than 2,500 companies worldwide to bring our students placement, project, research and work opportunities. Connect with industry professionals during your studies and benefit from curriculum informed by the latest industry practices.

---

**REAL RESEARCH**

Our research is innovative and inspired by challenges. We produce new knowledge that provides solutions to industry, businesses and the wider community. Explore cutting-edge insights in your chosen degree, influenced by our world-class research outcomes.

---

“UniSA graduates come to us with a good understanding of industry, and an ability to apply what they have learned through placements, project work and theory. We look for people like this who are work ready, have compassion and curiosity, and who have made connections with people and industry early in their studies.”

Megan Corlis | Executive Manager Research and Development | Helping Hand
GET CONNECTED
with Australia's University of Enterprise

COLLABORATING
WITH OVER 2,500
COMPANIES
WORLDWIDE

PRACTICAL LEARNING
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No.1 IN SA FOR
EMPLOYER
SATISFACTION
2019 QILT Employer
Satisfaction Survey – Overall
Satisfaction Indicator.
UniSA CANCER RESEARCH INSTITUTE / Located in the Adelaide BioMed City on North Terrace, this $247 million building is the new leading destination for health research and teaching.

Jump on the tram

Take advantage of the new city tram service operating along North Terrace for a convenient ride between City East and City West campuses or stop at other destinations along the way. Visit the Adelaide Metro website for more information.

Find out more at adelaidemetro.com.au

Public transport

You will find bus stops near each campus and train stations close to the city and Mawson Lakes campuses. Check your bus, train or tram options on the Adelaide Metro website. You can also get student discounts on tickets once you have enrolled.

Find out more at adelaidemetro.com.au
UniSA has more than 50 years’ experience in allied health education, offering the widest range of degrees in South Australia. Some of these degrees are in high demand, but we have a variety of pathways available to help you reach your chosen career.

**I WANT TO BE A...**

<table>
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<tr>
<th>OPTION</th>
<th>DIRECT ENTRY</th>
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<tr>
<td>Apply for your preferred degree directly via SATAC.</td>
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### PHYSIOTHERAPIST

- Bachelor of Physiotherapy (Honours)

### OCCUPATIONAL THERAPIST

- Bachelor of Occupational Therapy (Honours)

### PODIATRIST

- Bachelor of Podiatry

### EXERCISE PHYSIOLOGIST

- Bachelor of Clinical Exercise Physiology (Honours)

### MEDICAL RADIATION PROFESSIONAL

- Bachelor of Medical Radiation Science (Medical Imaging) OR Bachelor of Medical Radiation Science (Nuclear Medicine) OR Bachelor of Medical Radiation Science (Radiation Therapy)

### SPEECH PATHOLOGIST

- Bachelor of Speech Pathology (Honours)
OPTION 2
UNDERGRADUATE PATHWAYS

Choose one of the following degrees and complete a year of full-time or equivalent part-time study; then apply for your preferred degree via SATAC using your competitive Grade Point Average (GPA). Through this option, you will compete with a smaller group of UniSA students for entry.

Complete one of the following bachelor degrees, then use your competitive Grade Point Average (GPA) to apply for your preferred master’s* program via SATAC. Through this option, you will compete with a smaller group of UniSA students for entry.

**Checklist**

**HOW TO CHOOSE THE RIGHT PATHWAY…**

- Does the pathway degree really interest you?
- Do you like the courses in the pathway degree?
- Are you passionate about the career outcomes?

Please note that all pathways are competitive and not guaranteed due to limited places.

*A competitive Grade Point Average (GPA) and other entry criteria (including prerequisites) apply.

For more information, visit unisa.edu.au/study or contact our Future Student Enquiries Team at unisa.edu.au/enquire or on (08) 8302 2376.
UNDERGRADUATE DEGREES

Your tertiary learning and career starts with undergraduate study.

To explore our 200+ degrees, visit unisa.edu.au/study

To learn more about how to apply, visit unisa.edu.au/apply

Note: Published Selection Rank scores are indicative of February 2020 cut-offs.

Admissions information

National Police Certificate and Department for Human Services Working with Children Check

All students studying a health-related discipline who complete a placement or activity where interaction with patients/the public is required as part of their program, must provide evidence of the following:

- A current National Police Certificate (NPC) through SAPOL or their home state police service; and
- A current Department of Human Services (DHS) Working with Children Check.

Both of these must be valid for the duration of the student’s degree. The National Police Check will list disclosable court outcomes, which may prevent a student’s involvement in placement opportunities.

Student registration

All students enrolled in a program leading to professional registration must be registered with the relevant national board. The student registration process is completed by the University to the Australian Health Practitioner Regulation Agency (AHPRA) after enrolment. No fees apply.

Immunisation requirements

In order to be eligible for industry placement, students must be screened and provide evidence of their immunisation status. Immunisation is a mandatory requirement across all healthcare placement providers. Non-compliance with the Health Care Workers Immunisation Policy Directive will prevent students from progressing to a placement. Additional requirements may apply.

For more information, visit unisa.edu.au/clinical-placements

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ATAR > DEGREE FINDER

Go online and check out our new ATAR > Degree Finder, to explore which degrees you may be eligible for using your Selection Rank. unisa.edu.au/atar-degree-finder
Bachelor of Midwifery

unisa.edu.au/nursing-midwifery

City East or Mount Gambier Campus
On-campus/Online
3 years full-time
Intakes: Feb
Placement

Selection Rank:
- City East (internal): cut-off 2020 ..................... ........................... 91.00
- City East (external): guarantee entry .......... .............................. n/a
- Mount Gambier (external): guarantee entry .......... .............................. n/a
- SATAC code: 414241

GUARANTEED ENTRY
- City East (internal): cut-off 2020 ..................... ........................... n/a
- City East (external): guarantee entry .......... .............................. n/a
- Mount Gambier (external): guarantee entry .......... .............................. n/a
- SATAC code: 414245

Program code: IBMW

✓ part-time study available

UniSA College pathways: Foundation Studies
Prerequisites: none
Assumed knowledge: none

Prepare for a highly rewarding career in maternity care and women’s health as a Registered Midwife. Develop the knowledge and practical skills to support women through pregnancy, labour, birth and postnatal care. Benefit from a strong focus on theory and hands-on experience including industry placements to prepare you for clinical practice. As an international profession with different birthing practices all over the world, you will learn how political, socio-cultural, economic and technological factors influence midwifery practice. Learn in our clinician-led, authentic simulated hospital and health service on campus, which incorporates a birthing suite, special care nursery and postnatal area, as well as technologies such as birthing manikins. Complete comprehensive placement hours and be actively involved in 30 births during your studies, along with the pre and post-birth care of at least 100 women. You will also follow 15 women through continuity of care experiences. Graduate with the academic requirements needed for registration as a Midwife with the Nursing and Midwifery Board of Australia (NMBA).

Note 1: Students will be required to hold a current National Police Certificate and Department of Human Services (DHS) Working with Children Check. See page 12. Students must meet the Fitness to Practice in Clinical Placements requirements. For more information, visit unisa.edu.au/health/ftp

Note 2: This program has a pathway to enable midwives who have not practised for between five and ten years to fulfil the re-entry to practice requirements (eligibility criteria apply).

CAREERS
Registered midwives can work in a variety of healthcare settings, including:
- Hospitals / community services / rural and remote healthcare / home care services / health agencies

YOU MIGHT ALSO LIKE
- Bachelor of Nursing
- Bachelor of Early Childhood Education (Honours)

FURTHER STUDY
- Graduate Certificate in Perinatal Mental Health
- Master of Midwifery
- Master of Health Services Management

DEGREE STRUCTURE

<table>
<thead>
<tr>
<th>FIRST YEAR</th>
<th>SECOND YEAR</th>
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<tr>
<td>Foundations of Midwifery</td>
<td>Foundations of Midwifery</td>
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<tr>
<td>Human Body 1</td>
<td>Human Body 1</td>
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<tr>
<td>Normal Pregnancy and Childbirth</td>
<td>Normal Pregnancy and Childbirth</td>
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<tr>
<td>Experiential Learning Activity: Midwifery Foundation Practicum 1</td>
<td>Experiential Learning Activity: Midwifery Foundation Practicum 1</td>
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<tr>
<td>Fetal and Maternal Pathophysiology</td>
<td>Fetal and Maternal Pathophysiology</td>
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<tr>
<td>Experiential Learning Activity: Midwifery Development Practicum 2</td>
<td>Experiential Learning Activity: Midwifery Development Practicum 2</td>
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<tr>
<td>Complex Care across the Childbirth Continuum</td>
<td>Complex Care of the Neonate</td>
</tr>
<tr>
<td>Experiential Learning Activity: Midwifery</td>
<td>Pharmacology and Diagnostics for Midwives</td>
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<tr>
<td>Practice Development Practicum 3</td>
<td>Experiential Learning Activity: Midwifery</td>
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<td>Research Methodologies</td>
<td>Transition Practicum 4</td>
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<td>Perinatal Mental Health and Wellbeing</td>
<td>Transition Practicum 5</td>
</tr>
<tr>
<td>Experiential Learning Activity: Midwifery</td>
<td>Midwifery Project</td>
</tr>
</tbody>
</table>

Students may be required to undertake a combination of on-campus or online study. Students may be required to attend on-campus lectures, tutorials and practicals.
Bachelor of Nursing

unisa.edu.au/nursing-midwifery

City East, Mount Gambier or Whyalla Campus
On-campus/Online
3 years full-time

Intakes: Feb
Placement

Selection Rank:

cut-off 2020 .......... ....... 67.05 .......... ....... 67.40 .......... ....... 67.75 .......... ....... 69.10
guaranteed entry ..... ........ 70.00 .......... ........ 70.00 .......... ........ 70.00 .......... ........ 70.00

VET:
guaranteed entry ..... ........ Cert IV or Dip (Enrolled/Division Nursing) .......... Cert IV or Dip (Enrolled/Division Nursing) .......... Cert IV or Dip (Enrolled/Division Nursing) .......... Cert IV or Dip (Enrolled/Division Nursing)

SATAC code ............... A14141 .......... A14145 .......... 474031 .......... 464071
Program code ............... IBNU .......... IBNU .......... IBNU .......... IBNU

✓ part-time study available

UniSA College pathways: Foundation Studies or Diploma in Health

Prerequisites: none
Assumed Knowledge: none

Become a Registered Nurse and make a positive contribution to the healthcare sector. Develop the knowledge, clinical skills and attitudes needed for professional practice in a range of settings. Benefit from a strong focus on theory and practical experience, including access to our unique clinician-led, hospital and health service on campus, which includes authentic hospital wards, clinical units and community areas. Be prepared to meet healthcare delivery requirements for the 21st century and respond to Australian and international healthcare priorities and trends. Focus on four key areas of nursing practice during your studies, including collaborative and therapeutic practice, critical thinking and analysis, professional practice, and provision and coordination of care. Learn about cultural competence, evidence-based practice, mental health, primary health, professional communication, and safety and quality. Complete more than 900 placement hours starting in your first year of study. Graduate with the academic requirements needed for registration as a Registered Nurse with the Nursing and Midwifery Board of Australia (NMBA).

Note 1: Students will be required to hold a current National Police Certificate and Department of Human Services Working with Children Check. See page 12. Students must also meet Fitness to Practice in Clinical Placements requirements. For more information, visit unisa.edu.au/health/ftp

Note 2: Specific English language requirements apply to enable registration with the Nursing and Midwifery Board of Australia (NMBA).

CAREERS

Registered nurses can work in a variety of healthcare settings, including:

Hospitals / primary health and community support services / aged and rehabilitative care / schools / home care services / drug and alcohol treatment centres / community health organisations / mental health services / international aid agencies / correction facilities

YOU MIGHT ALSO LIKE

• Bachelor of Midwifery
• Bachelor of Social Work

FURTHER STUDY

• Graduate Certificate in Nursing – various specialisations
• Graduate Diploma in Mental Health Nursing
• Master of Nursing
• Master of Health Services Management

DEGREE STRUCTURE

FIRST YEAR

Being a Health Professional
Human Body 1 Global and National Health
Human Body 2 First Peoples’ Health
Mental Health
Experiential Learning Activity: Preparation for Clinical Practice Practicum 1

SECOND YEAR

Health of Older Adults
Scientific Basis of Clinical Practice
Experiential Learning Activity: Older Adults Practicum 2

THIRD YEAR

Health of Adults
Health of Infants, Children and Young People
Experiential Learning Activity: Acute Care Practicum 3

Research Methodologies
Nursing Contexts of Practice
Experiential Learning Activity: Extension to Practice Practicum 4

Becoming a Registered Nurse
Experiential Learning Activity: Transition to Practice Practicum 5

Nursing Project

Students may be required to undertake a combination of on-campus or online study. Students may be required to attend on-campus lectures, tutorials and practicals.

This program is also offered externally through online study.
“My teachers helped me to become the holistic and caring Registered Nurse I am today. After learning new skills using the unique virtual health community and on-campus simulated hospital environment, I completed placements in a rural nursing home, a stroke unit, neurosurgery ward and a cardiac surgical unit. The highlight was observing an open-heart surgery, which ultimately led me to a career in paediatric surgical nursing.”

Jemima Robles
nursing graduate
Bachelor of Pharmaceutical Science

Bachelor of Pharmacy (Honours)
Bachelor of Laboratory Medicine (Honours)
Bachelor of Medical Science
Bachelor of Nutrition and Food Sciences

FURTHER STUDY
Bachelor of Biomedical Research (Honours) – one year
Master of Health Services Management

DEGREE STRUCTURE

FIRST YEAR
Chemistry 100
Biology A
Health and Society
Health Professional Essentials
Chemistry 101
Biology B
Pharmaceutical Industry
Quantitative Methods in Health

SECOND YEAR
Dosage Form Design 1
Physiology
Fundamentals of Pharmacology
Specialist Course 1
Dosage Form Design 2
Drug Discovery
Pharmacology B OR Pharmacology C
Specialist Course 2
Dosage Form Design 3
Drug Development
Pharmacokinetics and Biopharmaceutics
Specialist Course 3
Dosage Form Design 4
Pharmaceutical Commercialisation
Pharmaceutical Industry Experience
Specialist Course 4

YOU MIGHT ALSO LIKE
Bachelor of Pharmacy (Honours)
Bachelor of Laboratory Medicine (Honours)
Bachelor of Medical Science
Bachelor of Nutrition and Food Sciences

FURTHER STUDY
Bachelor of Biomedical Research (Honours) – one year
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Specialist Course 2
Dosage Form Design 3
Drug Development
Pharmacokinetics and Biopharmaceutics
Specialist Course 3
Dosage Form Design 4
Pharmaceutical Commercialisation
Pharmaceutical Industry Experience
Specialist Course 4

CHEMISTRY SPECIALIST COURSES
Structure Determination and Analysis
Advanced Structure Determination and Analysis
Synthetic Chemistry
Advanced Synthetic Chemistry

BIOSCIENCES SPECIALIST COURSES
Biochemistry
Immunology
Microbiology
Genetics

CHEMISTRY/BIOSCIENCES SPECIALIST COURSES
Biochemistry
Immunology
Synthetic Chemistry
Advanced Synthetic Chemistry

MARKETING SPECIALIST COURSES
Marketing Principles: Trading and Exchange
Accounting for Business
Marketing Analytics
Retailing

Choose four specialist elective courses that align to your career interests in biosciences, chemistry or marketing.

Study the only degree of its kind in South Australia. Develop the skills to work in areas such as drug discovery, manufacturing and production, clinical trials, regulatory affairs, and pharmaceutical sales and marketing. Build your understanding of fundamental sciences and the factors influencing the global pharmaceutical industry. You will then focus specifically on key areas such as pharmaceutical sciences, pharmacology and pharmacokinetics, drug discovery, development, and commercialisation. You can also choose from a range of specialist courses to tailor your studies, covering areas such as research and development, manufacturing and pharmaceutical chemistry, and drug development and business (including sales, marketing, legal, regulatory and drug information). Access purpose-built laboratories on campus and in the $247 million UniSA Cancer Research Institute. Complete an industry project or placement during your degree. Be eligible for membership with the Royal Australian Chemical Institute (RACI) and other relevant professional bodies such as AusBiotech.

Explore the option of a double degree with the Bachelor of Pharmacy (Honours) – criteria apply.

Note: Students will be required to hold a current National Police Certificate and Department of Human Services (DHS) Working with Children Check. See page 12.

CAREERS
Pharmaceutical science professionals can work in a variety of areas, including:
medicine evaluation / drug identification / clinical trials / medicine optimisation / marketing and sales / research / medicine manufacturing / quality control / intellectual property

unisa.edu.au/pharmacy
City East Campus
Intakes: Feb
3 years full-time

Selection Rank:
cut-off 2020 .................. 75.30
guaranteed entry ............. 80.00

SATAC code ..................... 414331
Program code ................. IBPA

Unisa College pathways: Foundation Studies or Diploma in Health
Prerequisites: SACE Stage 2 Biology, or SACE Stage 2 Chemistry, or SACE Stage 2 Physics.
Assumed knowledge: none

You might also like
Bachelor of Pharmacy (Honours)
Bachelor of Laboratory Medicine (Honours)
Bachelor of Medical Science
Bachelor of Nutrition and Food Sciences

Further study
Bachelor of Biomedical Research (Honours) – one year
Master of Health Services Management

Degree structure

First year
Chemistry 100
Biology A
Health and Society
Health professional essentials
Chemistry 101
Biology B
Pharmaceutical Industry
Quantitative Methods in Health

Second year
Dosage Form Design 1
Physiology
Fundamentals of Pharmacology
Specialist course 1
Dosage Form Design 2
Drug Discovery
Pharmacology B or Pharmacology C
Specialist course 2
Dosage Form Design 3
Drug Development
Pharmacokinetics and Biopharmaceutics
Specialist course 3
Dosage Form Design 4
Pharmaceutical Commercialisation
Pharmaceutical Industry Experience
Specialist course 4

Chemistry specialist courses
Structure Determination and Analysis
Advanced Structure Determination and Analysis
Synthetic Chemistry
Advanced Synthetic Chemistry

Biosciences specialist courses
Biochemistry
Immunology
Microbiology
Genetics

Chemistry/biosciences specialist courses
Biochemistry
Immunology
Synthetic Chemistry
Advanced Synthetic Chemistry

Marketing specialist courses
Marketing Principles: Trading and Exchange
Accounting for Business
Marketing Analytics
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Study the only degree of its kind in South Australia. Develop the skills to work in areas such as drug discovery, manufacturing and production, clinical trials, regulatory affairs, and pharmaceutical sales and marketing. Build your understanding of fundamental sciences and the factors influencing the global pharmaceutical industry. You will then focus specifically on key areas such as pharmaceutical sciences, pharmacology and pharmacokinetics, drug discovery, development, and commercialisation. You can also choose from a range of specialist courses to tailor your studies, covering areas such as research and development, manufacturing and pharmaceutical chemistry, and drug development and business (including sales, marketing, legal, regulatory and drug information). Access purpose-built laboratories on campus and in the $247 million UniSA Cancer Research Institute. Complete an industry project or placement during your degree. Be eligible for membership with the Royal Australian Chemical Institute (RACI) and other relevant professional bodies such as AusBiotech.

Explore the option of a double degree with the Bachelor of Pharmacy (Honours) – criteria apply.

Note: Students will be required to hold a current National Police Certificate and Department of Human Services (DHS) Working with Children Check. See page 12.

Careers
Pharmaceutical science professionals can work in a variety of areas, including:
medicine evaluation / drug identification / clinical trials / medicine optimisation / marketing and sales / research / medicine manufacturing / quality control / intellectual property
“It was extremely enjoyable having practical sessions using state-of-the-art technology in the new UniSA Cancer Research Institute. The degree integrates many aspects of chemistry, biology, maths and marketing, giving me a great understanding of the pharmaceuticals industry. Becoming a pharmaceutical science professional is exciting, knowing that the work we do has the potential to revolutionise the treatment for diseases and improve the wellbeing of patients across the globe.”

Cintya Dharmayanti
pharmaceutical science graduate
Bachelor of Pharmacy (Honours)

unisa.edu.au/pharmacy

City East Campus
On-campus
4 years full-time

Intakes: Feb
Placement

Selection Rank:
cut-off 2020 ...................... 80.50
guaranteed entry .................. 85.00

SATAC code ...................... 414411
Program code ...................... IHPC

VET:
guaranteed entry .................. Dip

UnisA College pathways: Foundation Studies
Prerequisites: SACE Stage 2 Biology, or SACE Stage 2 Chemistry, or SACE Stage 2 Physics.
Assumed knowledge: none

Study South Australia’s only degree in pharmacy and prepare for a career as a Registered Pharmacist. Be equipped to prepare, supply and monitor medicines across a variety of settings including community pharmacy, hospitals, aged care, military services, rural care, and more. Study a degree accredited by the Australian Pharmacy Council and benefit from a university with over 50 years’ experience in delivering pharmacy education. Focus on key study areas such as biological, chemical and pharmaceutical sciences; ethical pharmacy practice; trialling and regulation of medicines; drug information and advice, preparing, studying and monitoring medicines and their use; and pharmaceutical research methods. Access state-of-the-art learning spaces, including the new pharmacy practice suite where you will learn to dispense medicines and counsel patients, along with purpose-built laboratories in the $247 million UnisA Cancer Research Institute. Complete industry placements in community and hospital-based pharmacy settings and as part of your honours, you will develop advanced skills in research or professional practice. Following graduation, you will satisfy the academic requirements for registration as a Pharmacist with the Pharmacy Board of Australia (PBA), which is also determined by a period of supervised training. Enhance your career by exploring the option of a double degree with the Bachelor of Pharmaceutical Science — criteria apply.

Note: Students will be required to hold a current National Police Certificate and Department of Human Services (DHS) Working with Children Check. See page 12.

CAREERS
Registered pharmacists can work in a variety of settings, including:
Hospitals / pharmacies / community services / aged care facilities / critical care services / regulatory bodies / compounding services / infectious disease services / defence / medical practices / pharmaceutical companies / research / academia

YOU MIGHT ALSO LIKE
• Bachelor of Pharmaceutical Science
• Bachelor of Medical Radiation Science (Medical Imaging)
• Bachelor of Medical Science
• Bachelor of Nutrition and Food Sciences
• Bachelor of Laboratory Medicine (Honours)

FURTHER STUDY
• Graduate Certificate in Pharmacy Practice
• Master of Clinical Pharmacy
• Master of Health Services Management
• Masters by Research
• Doctor of Philosophy (PhD)

DEGREE STRUCTURE

FIRST YEAR
Chemistry 100
Human Physiology 100
Health and Society
Health Professional Essentials

SECOND YEAR
Chemistry 101
Human Physiology 101
Quantitative Methods in Health
Pharmacy Practice 1
Pharmacology A
Dosage Form Design 1
Pharmacokinetics and Biopharmaceutics

THIRD YEAR
Pharmacotherapeutics Practice 1A
Pharmacotherapeutics Theory 1
Dosage Form Design 3
Quality Use of Medicines
Pharmacotherapeutics Practice 1B
Pharmacotherapeutics Theory 2
Dosage Form Design 4
Therapeutics, Nutrition and Exercise

FOURTH YEAR
Pharmacy Practice 3
Advanced Therapeutics
Professional Placement
Pharmacy Practice 4
AND EITHER
Frontiers in Pharmacy Practice and Pharmaceutical Science OR
Issues in Contemporary Pharmacy Practice AND EITHER
Pharmacy Management Essentials OR
Pharmacy Practice Elective

unisa.edu.au/study
Bachelor of Laboratory Medicine (Honours)

unisa.edu.au/laboratory-medicine

City East Campus
On-campus
4 years full-time

Intakes: Feb
Placement

Selection Rank:
cut-off 2020 ............................................. 72.80
guaranteed entry ............................................. 85.00

SATAC code: 414491
Program code: IHBL

part-time study available

UnISA College pathways: Foundation Studies or Diploma in Health
Prerequisites: SACE Stage 2 Biology, or SACE Stage 2 Chemistry, or SACE Stage 2 Physics.
Assumed knowledge: none

Graduate with honours in just four years and prepare for a career as a medical laboratory scientist focusing on diagnostic pathology or research. Learn to play a vital role in the welfare of patients by supporting clinicians in the diagnosis, management and treatment of disease, conducting research into causes and cures of disease, and developing improved methods for disease detection. Build fundamental knowledge in biochemistry, microbiology, immunology, molecular pathology, haematology and histopathology. Develop the skills to perform a range of diagnostic tests including cross-matching for blood transfusions, identifying the organisms that cause infections and food poisoning, screening for cancer cells, and detecting genes responsible for disease. Gain valuable practical experience in our on-campus laboratories and through industry placements across areas of public and private pathology. As part of your honours, you can tailor your studies in either a diagnostic or research setting, learning how to manage specimens, perform tests and operate equipment. Graduate with a degree accredited by the Australian Institute of Medical Scientists (AIMS) and be eligible for membership. You can also apply for membership with the Australasian Association of Clinical Biochemists (AACB) and Australian Society for Microbiology (ASM).

Note: Students will be required to hold a current National Police Certificate and Department of Human Services (DHS) Working with Children Check. See page 12.

CAREERS

Medical laboratory scientists can work in a wide range of areas, including:

Diagnostic pathology / histopathology / forensic science / immunology / virology / transfusion science / haematology / cytology / clinical biochemistry / medical microbiology / research / product manufacturing / public health management / veterinary medicine / government policy / academia

YOU MIGHT ALSO LIKE

- Bachelor of Pharmacy (Honours)
- Bachelor of Medical Science
- Bachelor of Pharmaceutical Science
- Bachelor of Nutrition and Food Sciences

FURTHER STUDY

- Masters by Research
- Doctor of Philosophy (PhD)

DEGREE STRUCTURE

FIRST YEAR

Chemistry 100
Biology A
Mathematics for Laboratory Sciences
Health and Society

SECOND YEAR

Biochemistry
Physiology
Histology
Immunology
Genetics
Pathophysiology
Essential Haematology

THIRD YEAR

Infectious Diseases
Molecular Pathology
Histotechnology
Transfusion and Haemostasis
Clinical Practice A
Clinical Practice B

FOURTH YEAR

EITHER
Experimental Research Practice A AND
Experimental Research Practice B
OR
Advanced Clinical Practice A AND
Advanced Clinical Practice B

Specialised Microbiology
Clinical Biochemistry
Histopathology and Cytopathology
Advanced Haematology

Looking for alternative entry?
Preference a packaged Diploma in Health/Bachelor of Laboratory Medicine (Honours).
For more information, visit unisa.edu.au/college

SATAC code: 426066
Bachelor of Medical Science

unisa.edu.au/medical-sciences

City East Campus
On-campus
3 years full-time

Intakes: Feb
Research project

Selection Rank:
cut-off 2020 ......................... 75.55
guaranteed entry ................... 65.00
VET: guaranteed entry .............. Dip

SATAC code ......................... 414381
Program code ................. IBMS

You might also like
Medical and biomedical research / biotechnology / forensic science / medical informatics / sales and marketing

Choose six elective courses that align to your career interests in areas like pharmacology, cancer biology, reproductive and developmental physiology, molecular research, or infection and immunity.

Explore the complex world of human health and disease. Develop the knowledge and skills needed to work in biotechnology, and health and medical research. Learn about the human body and biological systems through core courses, along with key research methodologies. Tailor your studies to your career interests through a wide range of electives. Choose from areas such as pharmacology, cancer biology, reproductive and developmental physiology, infection and immunity, and advanced molecular methods. Access purpose-built learning spaces on campus, including fully-equipped laboratories. Collaborate on research and projects at the $247 million UniSA Cancer Research Institute – home to more than 200 cancer, pharmacy and medical science researchers. Take the option to complete a research project in your final year, focusing on an area that interests you most.

CAREERS
Medical science professionals can work in a variety of areas, including: Medical and biomedical research / biotechnology / forensic science / medical informatics / sales and marketing

You might also like
• Bachelor of Laboratory Medicine (Honours)
• Bachelor of Pharmaceutical Science
• Bachelor of Pharmacy (Honours)
• Bachelor of Health Science (Public Health)

Further study
• Bachelor of Biomedical Research (Honours) – one year
• Master of Health Sciences Management

Degree structure

Bachelor of Biomedical Research (Honours)

unisa.edu.au/medical-sciences

City East Campus
On-campus
1 year full-time

Intakes: Feb
Research project

Selection Rank:
cut-off 2020 ......................... n/a
guaranteed entry ................... n/a
VET: guaranteed entry .............. n/a

SATAC code ......................... 4BH008
Program code ................. IHBY

Designed for students who have completed a relevant bachelor degree, this one-year honours program is focused on furthering your research skills in biomedical, pharmaceutical, biological and chemical sciences. Contribute to the development of new knowledge in a specialisation area. Explore the latest research methodologies, learn to prepare research proposals, and increase your awareness of ethical research practice. Complete an advanced research project during your studies, which demonstrates your ability to collect data, prepare a thesis, reference, publish and present your findings. Work closely with world-class researchers at the UniSA Cancer Research Institute and the Centre for Cancer Biology, an alliance between UniSA and SA Pathology. Continue your learning and research through additional postgraduate studies.

CAREERS
Laboratory research assistants and technicians can work in a variety of specialised roles in settings such as research laboratories and institutes, pharmaceutical and biopharmaceutical companies, and the pharmaceutical and laboratories supplies sector.

Entry requirements
• This program is available to students who have successfully completed a relevant bachelor degree in biomedical, pharmaceutical, nutrition or natural sciences or equivalent qualification, and have met the required Grade Point Average (GPA).
• After applying through SATAC, students will receive a notification to contact the University to discuss program requirements, possible supervisors and potential research projects.

Further study
• Masters by Research
• Doctor of Philosophy (PhD)

Degree structure

First year

Hons Biomedical Research A

Honours Biomedical Research A
Bachelor of Podiatry

unisa.edu.au/podiatry

City East Campus
On-campus
4 years full-time

Intakes: Feb
Placement

Selection Rank:
cut-off 2020 .............................................. 80.10
guaranteed entry ........................................ n/a

SATAC code .................................................. 414321
Program code .............................................. IBOP

VET:
guaranteed entry ........................................ n/a

UniSA College pathways: Foundation Studies
For more pathway options see page 10

Prerequisites: none

Assumed Knowledge: SACE Stage 2 Biology, SACE Stage 2 Chemistry

Study South Australia’s only degree in podiatry. Prepare for a career as a registered podiatrist, responsible for diagnosing and treating disorders of the foot, ankle and lower leg. Learn to provide quality care for patients of all ages with foot and lower leg injuries, pain and abnormalities. Develop fundamental knowledge through core courses in human anatomy, human physiology, pain management, pharmacology and biomechanics; and learn about the relevant aspects of medicine and surgery practice. Gain valuable real-world experience by completing 1,000 clinical placement hours. Further develop your knowledge and expertise in our on-campus podiatry clinics under the supervision of practising clinicians, as well as our Manufacturing Laboratory where you will learn how to make orthotics. Graduate with the eligibility to apply for registration as a Podiatrist with the Podiatry Board of Australia.

Note 1: Students will be required to hold a current National Police Certificate and Department of Human Services (DHS) Working with Children Check. The University will also process the required registration with AHPRA. See page 12.

Note 2: High achieving students may be considered for the Bachelor of Podiatry (Honours) program in their third year of study.

CAREERS

Registered podiatrists can work in a variety of settings, including:
Private practice / clinics / hospitals / community health centres / aged care facilities / children’s health services / sports clinics / occupational health services

YOU MIGHT ALSO LIKE

• Bachelor of Physiotherapy (Honours)
• Bachelor of Occupational Therapy (Honours)
• Bachelor of Clinical Exercise Physiology
• Bachelor of Exercise and Sport Science

FURTHER STUDY

• Master of Health Services Management
• Master of Research (Health Sciences)

DEGREE STRUCTURE

FIRST YEAR

<table>
<thead>
<tr>
<th>Course</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Human Anatomy 100</td>
<td>IBOP 100</td>
</tr>
<tr>
<td>Human Physiology 100</td>
<td>IBOP 101</td>
</tr>
<tr>
<td>Foundations of Health</td>
<td>IBOP 102</td>
</tr>
<tr>
<td>Podiatry Clinical Studies 100</td>
<td>IBOP 103</td>
</tr>
<tr>
<td>Human Anatomy 101 (Lower Limb)</td>
<td>IBOP 104</td>
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<tr>
<td>Human Physiology 102</td>
<td>IBOP 105</td>
</tr>
<tr>
<td>Podiatry Clinical Studies 101</td>
<td>IBOP 106</td>
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SECOND YEAR

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<thead>
<tr>
<th>Course</th>
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</thead>
<tbody>
<tr>
<td>Introduction to Evidence Based Practice and Research in Health Sciences</td>
<td>IBOP 107</td>
</tr>
<tr>
<td>Podiatry Clinical Studies 200</td>
<td>IBOP 200</td>
</tr>
<tr>
<td>Pharmacology A</td>
<td>IBOP 201</td>
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<tr>
<td>Communication in Podiatry</td>
<td>IBOP 202</td>
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<tr>
<td>Pharmacology B</td>
<td>IBOP 203</td>
</tr>
<tr>
<td>Pharmacology C</td>
<td>IBOP 204</td>
</tr>
<tr>
<td>Podiatry Clinical Studies 201</td>
<td>IBOP 205</td>
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<tr>
<td>Podiatry Practice 201</td>
<td>IBOP 206</td>
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THIRD YEAR

<table>
<thead>
<tr>
<th>Course</th>
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<tbody>
<tr>
<td>Pain Mechanisms and Management</td>
<td>IBOP 300</td>
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<tr>
<td>Applied Podiatry Practice 300</td>
<td>IBOP 301</td>
</tr>
<tr>
<td>Advanced Evidence Based Practice</td>
<td>IBOP 302</td>
</tr>
<tr>
<td>Podiatry Clinical Studies 300</td>
<td>IBOP 303</td>
</tr>
<tr>
<td>Applied Podiatry Practice 301</td>
<td>IBOP 304</td>
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<tr>
<td>Clinical Biomechanics 400</td>
<td>IBOP 400</td>
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<tr>
<td>Podiatry Clinical Studies 400</td>
<td>IBOP 401</td>
</tr>
<tr>
<td>Podiatry Practice 400</td>
<td>IBOP 402</td>
</tr>
<tr>
<td>Clinical Biomechanics 401</td>
<td>IBOP 403</td>
</tr>
<tr>
<td>Podiatry Practice 401</td>
<td>IBOP 404</td>
</tr>
<tr>
<td>Elective</td>
<td>IBOP 405</td>
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FOURTH YEAR

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<tbody>
<tr>
<td>Clinical Biomechanics 402</td>
<td>IBOP 406</td>
</tr>
<tr>
<td>Podiatry Practice 402</td>
<td>IBOP 407</td>
</tr>
</tbody>
</table>

“During my studies, I have completed various clinical placements across different fields of podiatry. In the on-campus community clinic, I have been immersed in a hands-on environment, providing supervised care to real patients. I also enjoy using new 3D scanning technology to capture accurate models of the lower limb, which can be used to create custom orthotics and to look at the science behind human movement.”

Angus Burns
podiatry student
Bachelor of Physiotherapy (Honours)

unisa.edu.au/physiotherapy

City East Campus
On-campus
4 years full-time
Intakes: Feb
Placement

Selection Rank:
cut-off 2020 ............................................. 98.50
guaranteed entry ......................................... n/a
SATAC code ............................................. 414481
Program code ........................................... IHPZ
VET: guaranteed entry ................................ n/a

Unisa College pathways: Foundation Studies
For more pathway options see page 10
Prerequisites: none
Assumed knowledge: SACE Stage 2 Biology, SACE Stage 2 Physics

Graduate with honours and prepare for a career as a registered physiotherapist in just four years. Develop the capability to assess, treat and prevent human movement disorders, enabling people to lead healthy and functional lives. Focus on various areas of practice and treatments including sports, musculoskeletal, cardiorespiratory and neurological conditions. Study courses in human anatomy, human physiology, physiotherapy studies, pharmacology, exercise physiology, and pain sciences. Learn practical skills through clinical placements in real-world settings, including our on-campus physiotherapy clinics. Complete either the research stream focusing on an independent research project, or the professional stream where you will take part in a group project addressing a real-world problem. Graduate with a degree accredited by the Australian Physiotherapy Council and satisfy the academic requirements for registration as a Physiotherapist with the Physiotherapy Board of Australia. You will also be eligible for membership with the Australian Physiotherapy Association.

Note 1: Students will be required to hold a current National Police Certificate and Department of Human Services (DHS) Working with Children Check. The University will also process the required registration with AHPRA. See page 12.

Note 2: The Master of Physiotherapy (Graduate Entry) is available for students from other health-related bachelor degrees seeking a pathway into physiotherapy. See page 40.

CAREERS
Registered physiotherapists can work in a variety of settings, including:
Private practice / clinics / sport and exercise services / rehabilitation centres / hospitals / home and community services / disability services / aged care facilities / women’s health and paediatric services / research

YOU MIGHT ALSO LIKE
- Bachelor of Occupational Therapy (Honours)
- Bachelor of Clinical Exercise Physiology (Honours)
- Bachelor of Podiatry
- Bachelor of Speech Pathology (Honours)

FURTHER STUDY
- Graduate Certificate in Advanced Clinical Musculoskeletal and Sports Physiotherapy
- Master of Advanced Clinical Physiotherapy (Musculoskeletal) or (Sports)
- Master of Health Services Management
- Master of Research (Health Sciences)
- Masters by Research
- Doctor of Philosophy (PhD)

DEGREE STRUCTURE

FIRST YEAR
- Human Anatomy 100
- Human Physiology 100
- Foundations of Health Physiotherapy Studies 100
- Human Anatomy 101
- Human Physiology 101
- Introduction to Evidence Based Practice and Research in Health Sciences Physiotherapy Studies 101

SECOND YEAR
- Human Anatomy 200
- Fundamentals of Pharmacology Physiotherapy Studies 200
- Exercise Physiology 1
- Neurosciences in Physiotherapy Biopsychosocial Practice Physiotherapy Studies 201
- Physiotherapy Practice with Older Adults

THIRD YEAR
- PRIMARY AND AMBULATORY CARE
- Pain Sciences
- Advanced Evidence Based Practice
- Acute Care Rehabilitation
- Physiotherapy with Children Ethics and Communication
- Health Science Honours Thesis
- Advanced Physiotherapy Practice B
- Advanced Rehabilitation B
- Work Health and Safety Practice

FOURTH YEAR
- PRIMARY AND AMBULATORY CARE
- Pain Sciences
- Advanced Evidence Based Practice
- Acute Care Rehabilitation
- Physiotherapy with Children Ethics and Communication
- Health Science Honours Thesis
- Advanced Physiotherapy Practice B
- Advanced Rehabilitation B
- Work Health and Safety Practice

YOU MIGHT ALSO LIKE
- Bachelor of Occupational Therapy (Honours)
- Bachelor of Clinical Exercise Physiology (Honours)
- Bachelor of Podiatry
- Bachelor of Speech Pathology (Honours)

FURTHER STUDY
- Graduate Certificate in Advanced Clinical Musculoskeletal and Sports Physiotherapy
- Master of Advanced Clinical Physiotherapy (Musculoskeletal) or (Sports)
- Master of Health Services Management
- Master of Research (Health Sciences)
- Masters by Research
- Doctor of Philosophy (PhD)
Bachelor of Occupational Therapy (Honours)

unisa.edu.au/occupational-therapy

Intakes: Feb

4 years full-time

Occupational therapists can work in a variety of settings, including:

- Hospitals / private practice / community health services / rehabilitation centres / aged care facilities / home care services / local councils / government departments / schools / not-for-profit and NGOs

YOU MIGHT ALSO LIKE
- Bachelor of Physiotherapy (Honours)
- Bachelor of Clinical Exercise Physiology (Honours)
- Bachelor of Speech Pathology (Honours)
- Bachelor of Podiatry

FURTHER STUDY
- Master of Health Services Management
- Master of Research (Health Sciences)
- Masters by Research
- Doctor of Philosophy (PhD)

DEGREE STRUCTURE

**FIRST YEAR**

- Foundations of Health
- Human Anatomy 100
- Physiology Essentials 100
- Introduction to Occupational Therapy Practice
- Lifespan Growth and Motor Development
- Introduction to Evidence Based Practice
- Research in Health Sciences
- Occupational Therapy Practice in Hospital Settings
- Elective

**SECOND YEAR**

- Principles of Occupational Therapy Practice
- Applied Psychology
- Enabling Occupation through
- Environmental Adaptation
- The Individual in Society 200
- Human Neuroscience
- Occupational Therapy Group Work
- and Counselling
- Occupational Therapy Practice Education
- Occupational Therapy Practice in
- Occupational Rehabilitation

**THIRD YEAR**

- Occupational Therapy Field Practice 400
- Occupational Therapy Field Practice 401
- Health Science Honours Thesis
- Occupational Therapy Field Practice 400

**FOURTH YEAR**

- Occupational Therapy Field Practice 401
- Participatory Community Practice 301
- Advanced Community Occupational Therapy Practice and Chronic Conditions Management
- Health Science Honours Preparation
- Participatory Community Practice 301
- Health Science Honours Thesis
- Occupational Therapy Field Practice 401

**RESEARCH STREAM**

- Occupational Therapy Practice and Mental Health
- Primary Health Care Approaches in
- Occupational Therapy Practice and Neurological Conditions
- Occupational Science
- Participatory Community Practice 301
- Advanced Community Occupational Therapy Practice and Chronic Conditions Management
- Health Science Honours Preparation
- Participatory Community Practice 301
- Health Science Honours Thesis
- Occupational Therapy Field Practice 401

**PROFESSIONAL STREAM**

- Occupational Therapy Practice and Mental Health
- Primary Health Care Approaches in
- Occupational Therapy
- Advanced Occupational Therapy Practice and Neurological Conditions
- Occupational Science
- Participatory Community Practice 301
- Advanced Community Occupational Therapy Practice and Chronic Conditions Management
- Advanced Evidence Based Practice

Graduate with honours and prepare for a career as a registered occupational therapist in just four years. Learn to help people of all ages to maintain and improve day-to-day activities. Develop the skills to assist people in managing personal, environmental and task limitations caused by injury or illness. Focus on areas such as human anatomy, human physiology, human neurosciences, growth and lifespan development, psychology, occupational science, and sociology. Gain valuable practical experience through 1000 dedicated placement hours in a variety of settings under the supervision of a practising occupational therapist. Choose a research stream focusing on an independent research project, or a professional stream where you will learn how to reflect on and innovate your practice as an occupational therapist. Graduate with a degree that has been approved by the World Federation of Occupational Therapists and the Occupational Therapy Board of Australia, and accredited by the Occupational Therapy Council (Australia & New Zealand) Ltd.

Note 1: Students will be required to hold a current National Police Certificate and Department of Human Services (DHS) Working with Children Check. The University will also process the required registration with AHPRA. See page 12.

Note 2: The Master of Occupational Therapy (Graduate Entry) is available for students from other health-related bachelor degrees seeking a pathway into occupational therapy. See page 42.

CAREERS

Occupational therapists can work in a variety of settings, including:

- Hospitals / private practice / community health services / rehabilitation centres / aged care facilities / home care services / local councils / government departments / schools / not-for-profit and NGOs

"Creating a clinic shaped to the needs of our clients and their families has been an uplifting and exciting adventure. We speak of foundational building blocks in occupational therapy and studying with UniSA was the first building block for my career. We are setting children on the path to adulthood by assisting them to play, learn and become independent."

Rochelle Mutton
occupational therapy graduate
Bachelor of Speech Pathology (Honours)

unisa.edu.au/speech-pathology

City East Campus
On-campus
4 years full-time

Intakes: Feb
On-campus Placement

Selection Rank:
cut-off 2020................................. 91.80
guaranteed entry.......................... n/a

SATAC code ................................. 414502
Program code ............................... IHSP

VET:
guaranteed entry.......................... n/a

part-time study available

UniSA College pathways: Foundation Studies
Prerequisites: none
Assumed knowledge: none

Graduate with honours and prepare for a rewarding career as a speech pathologist. Learn to help people of all ages with communication, swallowing or feeding difficulties to improve their quality of life. You will work closely with those who have developmental delays, stroke and brain injuries, learning disabilities or neurodegenerative diseases such as dementia. Study core courses in physiology, communication science and language development. Gain practical, hands-on experience by completing around 650 clinical placement hours across a range of settings including hospitals, schools, community services and our on-campus health clinics.

Note 1: Students will be required to hold a current National Police Certificate and Department of Human Services (DHS) Working with Children Check. See page 12.

Note 2: This program has ‘Qualifying’ status with Speech Pathology Australia with full accreditation pending the first cohort of graduates. Following full accreditation, graduates will be eligible for membership.

CAREERS
Qualified speech pathologists can work in a range of settings, including:
- Hospitals / private practice / rehabilitation services / aged care facilities / community services / home care services / government departments / schools / not-for-profit and NGOs

YOU MIGHT ALSO LIKE
- Bachelor of Occupational Therapy (Honours)
- Bachelor of Podiatry
- Bachelor of Physiotherapy (Honours)
- Bachelor of Clinical Exercise Physiology (Honours)

FURTHER STUDY
- Master of Health Services Management
- Masters of Research (Health Sciences)
- Masters by Research
- Doctor of Philosophy (PhD)

DEGREE STRUCTURE

FIRST YEAR
- Foundations of Health
- Physiology Essentials 100
- Psychology 1A
- Introduction to Human Communication Science
- Head, Neck and Brain: Introduction to Evidence Based Practice and Research in Health Sciences
- First Peoples’ Health Studies in Language Development

SECOND YEAR
- Acquired Language and Cognitive Communication Disorders
- Studies in Cognitive Neuroscience and Motor Speech Disorders
- Introduction to Speech Pathology Practice
- Language Analysis and Assessment
- Introductory Research Methods
- Hearing Disorders and Fluency Disorders
- Child Language Disorders
- Speech Sound Disorders

THIRD YEAR
- Management in Allied Health Practice
- Voice and Speech Science
- Counselling and Collaborative Practice in Speech Pathology
- Speech Pathology Fieldwork 1
- Feeding and Swallowing Disorders
- Disability and Multimodal Communication
- Speech Pathology Fieldwork 2
- Health Science Honours Preparation

FOURTH YEAR
- Health Science Honours Thesis
- Speech Pathology Fieldwork 3
- Integrated Speech Pathology Professional Practice
- Speech Pathology Fieldwork 4

“I chose to study medical imaging because I could follow my passion for sciences and technology but also work closely with people. It’s amazing to think that we are utilising radiation that is undetectable to the human eye to create images that can possibly save someone’s life.”

Jenny Han
Medical Imaging Student
Bachelor of Medical Radiation Science (Medical Imaging)

Study South Australia's only medical radiation science degree and prepare for a career as a qualified diagnostic radiographer. Learn how to produce high-quality medical images with various technologies and types of radiation to monitor and diagnose injury and illness. Be prepared to work across general radiography practice such as X-rays, fluoroscopy, theatre or emergency imaging. Focus on core courses in anatomy, physiology, pathology and radiation physics during your studies. Practise in fully functioning X-ray suites located on campus, equipped with the latest tools and technologies. Apply concepts of professional practice through 1,750+ clinical placement hours, which begin in your second year of study. Participate in regular pre-clinical preparation workshops in your final year to further extend your skills as you move into advanced areas of practice. After graduation you will be eligible to apply for general registration with the Medical Radiation Practice Board of Australia (MRPBA).

Note 1: Students will be required to hold a current National Police Certificate and Department of Human Services (DHS) Working with Children Check. See page 12.

Note 2: High achieving students may be considered for the Bachelor of Medical Radiation Science (Honours) (Medical Imaging) program in third year.

CAREERS
Medical imaging professionals can work in a variety of settings, including hospitals, private practice, medical equipment companies, defence, and research and development. You may also gain employment in specialist areas such as ultrasound, interventional imaging, magnetic resonance imaging or computed tomography.

YOU MIGHT ALSO LIKE
- Bachelor of Medical Radiation Science (Radiation Therapy) or (Nuclear Medicine)
- Bachelor of Occupational Therapy (Honours)

FURTHER STUDY
- Graduate Diploma in Medical Sonography (General), (Cardiac) or (Vascular)
- Master of Medical Sonography (General), (Cardiac) or (Vascular)
- Graduate Certificate in Breast Imaging
- Master of Health Services Management
- Master of Research (Health Sciences)

DEGREE STRUCTURE

FIRST YEAR
- Foundations of Health
- Human Anatomy 100
- Human Physiology 100
- Physics for Medical Radiation 1
- Human Physiology 101
- Physics for Medical Radiation 2
- Medical Radiation Clinical Human Anatomy
- Pathology for Medical Radiation

SECOND YEAR
- Applied Psychology
- Physics for Medical Radiation 3
- Human Anatomy 201 (Gross and Sectional)
- Medical Imaging Studies 1
- Medical Imaging Clinical Practice 1
- Medical Imaging Clinical Practice 2
- Specialised Medical Radiation

THIRD YEAR
- Advanced Evidence Based Practice
- CT and PET Imaging
- Medical Imaging Studies 3
- Elective
- Medical Imaging Studies 4
- Medical Imaging Clinical Practice 2
- Specialised Medical Radiation
- Medical Imaging Clinical Practice 3
- Medical Imaging Clinical Practice 4
- Medical Imaging Professional Entry Practice 1
- Medical Imaging Professional Entry Practice 2

FOURTH YEAR
- Medical Imaging Clinical Practice 3
- Medical Imaging Clinical Practice 4
- Medical Imaging Professional Entry Practice 1
- Medical Imaging Professional Entry Practice 2
Bachelor of Medical Radiation Science (Radiation Therapy)

unisa.edu.au/medical-radiation

City East Campus
On-campus
4 years full-time
Intakes: Feb
Placement

Selection Rank:
cut-off 2020.......................... 98.05
guaranteed entry ................. n/a

SATAC code............................................ 414361
Program code ............................... IBRS

VET:
guaranteed entry ................. n/a

honours available

UniSA College pathways: Foundation Studies
For more pathway options see page 10

Prerequisites: none
Assumed knowledge: none

Study South Australia’s only medical radiation science degree and prepare for a career as a qualified radiation therapist. Learn to work alongside radiation oncologists and medical physicians to plan and deliver individual radiation treatments to patients. Develop the skills to use dedicated radiotherapy treatment planning software, to model doses and operate radiation equipment. Focus on core courses in anatomy, physiology, pathology and radiation physics during your studies. Gain practical experience in our purpose-built, state-of-the-art Virtual Environment Radiotherapy Training (VERT) suite on campus and complete 1,750+ clinical placement hours starting in your second year of study. Take part in regular pre-clinical preparation workshops in your final year to further extend your skills as you move into advanced areas of practice. After graduation, you will be eligible to apply for general registration with the Medical Radiation Practice Board of Australia (MRPBA).

Note 1: Students will be required to hold a current National Police Certificate and Department of Human Services (DHS) Working with Children Check. See page 12.

Note 2: High achieving students may be considered for the Bachelor of Medical Radiation Science (Honours) (Radiation Therapy) program in third year.

CAREERS

Qualified radiation therapists can work across a variety of settings, including hospitals, private practice, research and development, and medical equipment companies. You may also gain employment in specialist areas such as brachytherapy and stereotactic radiotherapy.

YOU MIGHT ALSO LIKE

• Bachelor of Medical Radiation Science (Medical Imaging) or (Nuclear Medicine)

FURTHER STUDY

• Graduate Diploma in Medical Sonography (General), (Cardiac) or (Vascular)
• Master of Medical Sonography (General), (Cardiac) or (Vascular)
• Graduate Certificate in Breast Imaging
• Master of Health Services Management
• Master of Research (Health Sciences)

DEGREE STRUCTURE

FIRST YEAR

 Foundations of Health
 Human Anatomy 100
 Physics for Medical Radiation 1

Human Physiology 100

SECOND YEAR

 Physics for Medical Radiation 2
 Medical Radiation Clinical Human Anatomy
 Pathology for Medical Radiation

Radiation Therapy Studies 1

THIRD YEAR

 Advanced Evidence Based Practice
 CT and PET Imaging
 Radiation Therapy Studies 3
 Elective

Radiation Therapy Clinical Practice 4
 Specialised Medical Radiation

FOURTH YEAR

 Radiation Therapy Clinical Practice 3
 Radiation Therapy Clinical Practice 2
 Specialised Medical Radiation

Radiation Therapy Clinical Practice 1

YOU MIGHT ALSO LIKE

• Bachelor of Medical Radiation Science (Medical Imaging) or (Nuclear Medicine)

FURTHER STUDY

• Graduate Diploma in Medical Sonography (General), (Cardiac) or (Vascular)
• Master of Medical Sonography (General), (Cardiac) or (Vascular)
• Graduate Certificate in Breast Imaging
• Master of Health Services Management
• Master of Research (Health Sciences)
Bachelor of Medical Radiation Science (Nuclear Medicine)

unisa.edu.au/medical-radiation

Intakes: Feb
Placement

Selection Rank:
cut-off 2020 ............................... 98.50
guaranteed entry .......................... n/a

VET:
guaranteed entry .......................... n/a

SATAC code: .............................. 414341
Program code: ........................... IBRS

honours available

UnisA College pathways: Foundation Studies
For more pathway options see page 10

Prerequisites: none
Assumed knowledge: none

Study South Australia’s only medical radiation science degree and prepare for a career as a nuclear medicine technologist. Learn how to prepare and administer radioactive substances to evaluate the function of an organ or body system in order to diagnose and treat disease. Focus on core courses in anatomy, physiology, pathology and radiation physics during your studies. Access industry-standard nuclear medicine software on campus to practise image manipulation and to analyse patient data. Complete 1,750+ clinical placement hours, which begin in your second year of study. Take part in regular pre-clinical preparation workshops in your final year to further extend your skills as you move into advanced areas of practice. After graduation, you will be eligible to apply for general registration with the Medical Radiation Practice Board of Australia (MRPBA).

Note 1: Students will be required to hold a current National Police Certificate and Department of Human Services (DHS) Working with Children Check. See page 12.

Note 2: High achieving students may be considered for the Bachelor of Medical Radiation Science (Honours) (Nuclear Medicine) program in third year.

CAREERS

Nuclear medicine professionals can work across a variety of settings, including hospitals, private practice, medical equipment companies, and research and development. You may also gain employment in specialist areas such as ultrasound, magnetic resonance imaging and computed tomography.

YOU MIGHT ALSO LIKE

• Bachelor of Medical Radiation Science (Medical Imaging) or (Radiation Therapy)

FURTHER STUDY

• Graduate Diploma in Medical Sonography (General), (Cardiac) or (Vascular)
• Master of Medical Sonography (General), (Cardiac) or (Vascular)
• Graduate Certificate in Breast Imaging
• Master of Health Services Management
• Master of Research (Health Sciences)

DEGREE STRUCTURE

FIRST YEAR
Foundations of Health
Human Anatomy 100
Human Physiology 100
Physics for Medical Radiation 1
Pathology for Medical Radiation
Medical Radiations Clinical Human Anatomy

SECOND YEAR
Applied Psychology
Physics for Medical Radiation 3
Nuclear Medicine Studies 1
Human Anatomy 201 (Gross and Sectional)

THIRD YEAR
Advanced Evidence Based Practice
Nuclear Medicine Studies 2
Nuclear Medicine Studies 3
Elective
Nuclear Medicine Clinical Practice 3
Nuclear Medicine Clinical Practice 4
Specialised Medical Radiation

FOURTH YEAR
Advanced Evidence Based Practice
Nuclear Medicine Clinical Practice 1
Nuclear Medicine Clinical Practice 2
Nuclear Medicine Professional Entry Practice 1
Nuclear Medicine Professional Entry Practice 2

unisa.edu.au/apply
Bachelor of Exercise and Sport Science

unisa.edu.au/human-movement

City East Campus
On-campus
3 years full-time

Intakes: Feb
Placement

Selection Rank:
cut-off 2020 ......................... 85.00
guaranteed entry .................... 90.00
VET: guaranteed entry ................. Dip

SATAC code: ......................... 414461
Program code: ....................... IBXS

part-time study available

Unisa College pathways: Foundation Studies or Diploma in Health
Prerequisites: none
Assumed knowledge: none

Study South Australia’s only fully-accredited degree in exercise and sport science. Develop a deep understanding of the impact that exercise and physical activity has on the biological, physical and social aspects of human life. Learn how to design and deliver exercise programs to improve clients’ health and wellbeing, perform client screenings, conduct laboratory and field testing, and appraise and interpret scientific research. Be guided by some of Australia’s leading exercise scientists and experts in the field. Develop knowledge in human anatomy and physiology, the psychology and sociology of health and physical activity, exercise prescription and delivery, nutrition and biomechanics. Access purpose-built facilities, including the Exercise Physiology Laboratory, Environment Chamber and the High Performance Sport Centre located on campus. Gain valuable practical experience by completing industry placements across a range of settings including schools and elite sporting clubs. Graduate with a degree accredited by Exercise and Sport Science Australia (ESSA) and be eligible for registration as an Accredited Exercise Scientist.

Note: Students will be required to hold a current National Police Certificate and Department of Human Services (DHS) Working with Children Check. See page 12.

CAREERS
Exercise scientist / strength and conditioning coach / physical training specialist / performance analyst / community sports project officer / health and wellness promoter

YOU MIGHT ALSO LIKE
• Bachelor of Human Movement
• Bachelor of Clinical Exercise Physiology (Honours)
• Bachelor of Exercise and Sport Science, Bachelor of Nutrition and Food Sciences
• Bachelor of Exercise and Sport Science, Bachelor of Psychology (Counselling and Interpersonal Skills)

FURTHER STUDY
• Master of Physiotherapy (Graduate Entry)
• Master of Occupational Therapy (Graduate Entry)
• Master of Health Services Management
• Master of Research (Health Sciences)
• Masters by Research
• Doctor of Philosophy (PhD)

DEGREE STRUCTURE

FIRST YEAR

Human Anatomy 100
Foundations in Human Movement, Exercise and Sports Science
Physiology Essentials 100
Foundations of Physical Activity and Health
Introduction to Group and Team Psychology
Lifespan Growth and Motor Development Functional Anatomy Research Methods and Statistics

SECOND YEAR

Exercise Physiology 1
Human Nutrition
Motor Control and Learning
Exercise Delivery

Biomechanics of Human Movement
Exercis Physiology 2
Health, Exercise and Sport Psychology
Exercise Prescription

THIRD YEAR

Professional Practice in Exercise Science
Applied Exercise and Sport Science
Elective 1
Elective 2
Elective 3
Elective 4
Elective 5

Sociology of Health, Physical Activity and Sport

PART-TIME

“I chose to study exercise and sport science because the degree can provide lots of career paths.
I learned so much during my placement at Basketball SA working with the Woodville Warriors Men’s Premier League Basketball team, where I prescribed and delivered exercises to improve their performance. UniSA has been able to provide me with clarity about the future direction of my career and the opportunities available.”

Branson Palmer
exercise and sport science student
Bachelor of Exercise and Sport Science
Bachelor of Nutrition and Food Sciences

unisa.edu.au/human-movement

City East Campus
On-campus
4 years full-time

Intakes: Feb
Placement

Selection Rank:
cut-off 2020..............................85.00
guaranteed entry..........................90.00

VET:
guaranteed entry..............................Dip

SATAC code.................................414471
Program code...............................IBXN

✓ part-time study available
✓ honours available

Unisa College pathways: Foundation Studies
Prerequisites: none
Assumed knowledge: none

Study South Australia’s only fully-accredited degree in exercise and sport science and combine it with your passion for food and nutrition. Develop the skills to implement and evaluate exercise and physical activity plans, as well as the management and improvement of nutrition and diet for active people, including athletes and sporting professionals. Gain fundamental knowledge in human anatomy and exercise physiology, along with courses in food chemistry, sports nutrition and weight management, functional foods and medicines, and food safety and regulation. Learn in modern, purpose-built facilities on campus including, a High Performance Sport Centre, Environmental Chamber, and a dedicated nutrition hub. Complete practical placements across a range of industry settings including schools and sporting clubs. Graduate with a degree accredited by Exercise and Sport Science Australia (ESSA) and be eligible for registration as an Accredited Exercise Scientist through ESSA.

Note: Students will be required to hold a current National Police Certificate and Department of Human Services (DHS) Working with Children Check. See page 12.

CAREERS
Exercise scientist / physical training specialist / sports and fitness nutritionist / community nutritionist / health promotion officer / community sports project officer / researcher

YOU MIGHT ALSO LIKE
- Bachelor of Exercise and Sport Science
- Bachelor of Nutrition and Food Sciences
- Bachelor of Exercise and Sport Science, Bachelor of Psychology (Counselling and Interpersonal Skills)
- Bachelor of Human Movement, Bachelor of Nutrition and Food Sciences

FURTHER STUDY
- Bachelor of Biomedical Research (Honours) – one year
- Master of Physiotherapy (Graduate Entry)
- Master of Occupational Therapy (Graduate Entry)
- Master of Health Services Management
- Master of Research (Health Sciences)

DEGREE STRUCTURE

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YOU MIGHT ALSO LIKE
- Bachelor of Exercise and Sport Science
- Bachelor of Nutrition and Food Sciences
- Bachelor of Exercise and Sport Science, Bachelor of Psychology (Counselling and Interpersonal Skills)
- Bachelor of Human Movement, Bachelor of Nutrition and Food Sciences

FURTHER STUDY
- Bachelor of Biomedical Research (Honours) – one year
- Master of Physiotherapy (Graduate Entry)
- Master of Occupational Therapy (Graduate Entry)
- Master of Health Services Management
- Master of Research (Health Sciences)

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YOU MIGHT ALSO LIKE
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- Bachelor of Nutrition and Food Sciences
- Bachelor of Exercise and Sport Science, Bachelor of Psychology (Counselling and Interpersonal Skills)
- Bachelor of Human Movement, Bachelor of Nutrition and Food Sciences

FURTHER STUDY
- Bachelor of Biomedical Research (Honours) – one year
- Master of Physiotherapy (Graduate Entry)
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- Master of Research (Health Sciences)

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YOU MIGHT ALSO LIKE
- Bachelor of Exercise and Sport Science
- Bachelor of Nutrition and Food Sciences
- Bachelor of Exercise and Sport Science, Bachelor of Psychology (Counselling and Interpersonal Skills)
- Bachelor of Human Movement, Bachelor of Nutrition and Food Sciences

FURTHER STUDY
- Bachelor of Biomedical Research (Honours) – one year
- Master of Physiotherapy (Graduate Entry)
- Master of Occupational Therapy (Graduate Entry)
- Master of Health Services Management
- Master of Research (Health Sciences)

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Bachelor of Exercise and Sport Science
Bachelor of Psychology (Counselling and Interpersonal Skills)

unisa.edu.au/human-movement

Intakes: Feb
Placement

Selection Rank:
cut-off 2020................... 85.25
guaranteed entry.................. 90.00

SATAC code......................... 414451
Program code....................... IBXP
honours available

VET:
guaranteed entry...................... AdvDip

Unisa College pathways: Foundation Studies
Prerequisites: none
Assumed Knowledge: none

Study the only double degree of its kind in South Australia and develop your expertise in the areas of exercise and sport science, psychology, counselling and behavioural research. Study core courses in human anatomy, exercise physiology, human movement and nutrition, and explore the relationship between psychology and physical activity. Develop the skills to provide counselling to athletes, deliver rehabilitation services, and enhance the physical and mental wellbeing of individuals, groups and communities. Learn in fully-equipped facilities on campus, including the High Performance Sport Centre, Environmental Chamber, Exercise Physiology Laboratory and Biomechanics Laboratory. Complete practical placements across a range of industry settings, including schools and sporting clubs. Graduate with a degree accredited by Exercise and Sport Science Australia (ESSA) and be eligible for registration as an Accredited Exercise Scientist through ESSA.

Note 1: Students are required to undertake Criminal History Checks through the Department of Human Services (DHS) and complete a one-day Child Safe Environments course. Some placements may also require students to have a current driver’s licence, National Police Check, Responding to Abuse and Neglect training, or a recognised First Aid Certificate.

Note 2: To become a professional practising or research psychologist, students must continue their studies through a one-year Bachelor of Psychology (Honours) and then a two-year Master of Psychology (Clinical) or Doctor of Philosophy (PhD).

CAREERS
Strength and conditioning coach / exercise scientist / school or athlete counsellor, or clinical psychologist (with further study)

YOU MIGHT ALSO LIKE
- Bachelor of Exercise and Sport Science
- Bachelor of Psychology (Counselling and Interpersonal Skills)
- Bachelor of Exercise and Sport Science, Bachelor of Nutrition and Food Sciences
- Bachelor of Human Movement, Bachelor of Psychology (Counselling and Interpersonal Skills)

FURTHER STUDY
- Bachelor of Psychology (Honours) – one year
- Master of Psychology (Clinical)
- Master of Research (Health Sciences)

DEGREE STRUCTURE

FIRST YEAR
- Foundations of Physical Activity and Health
- Foundations in Human Movement, Exercise and Sports Science
- Physiology Essentials 100
- Human Anatomy 100
- Introduction to Group and Team Psychology
- Lifespan Growth and Motor Development
- Research Methods and Statistics
- Functional Anatomy

SECOND YEAR
- Exercise Physiology 1
- Human Nutrition
- Motor Control and Learning
- Psychology 1A
- Biomechanics of Human Movement
- Psychology 1B
- Sociology of Health, Physical Activity and Sport
- Exercise Physiology 2

THIRD YEAR
- Developmental Psychology
- Counselling Foundations
- Cognitive Psychology
- Exercise Delivery
- Health, Exercise and Sport Psychology
- Biological and Learning Psychology
- Social and Community Psychology
- Exercise Prescription

FOURTH YEAR
- Specialist Psychology Course 2
- Counselling Skills
- Personality Psychology
- Professional Practice in Exercise Science
- Clinical and Abnormal Psychology
- Counselling Interventions
- Applied Exercise and Sport Science
- Specialist Psychology Course 3

SPECIALIST PSYCHOLOGY COURSES
- Advanced Research Methods
- Psychological Assessment
- Psychophysiology of Sleep
- Health Psychology
- Conservation Psychology
- Language, Context and Social Behaviour
- Work and Organisational Psychology
Bachelor of Human Movement

unisa.edu.au/human-movement

City East Campus
On-campus
3 years full-time
Intakes: Feb
Placement

Selection Rank:
SATAC code: 414231
Program code: IBHT

You might also like
• Bachelor of Exercise and Sport Science
• Bachelor of Health Science (Public Health)
• Bachelor of Human Movement, Bachelor of Nutrition and Food Sciences
• Bachelor of Human Movement, Bachelor of Psychology (Counselling and Interpersonal Skills)

FURTHER STUDY
• Master of Physiotherapy (Graduate Entry)
• Master of Occupational Therapy (Graduate Entry)
• Master of Teaching (Secondary)
• Master of Health Services Management
• Master of Research (Health Sciences)

Degree Structure

FIRST YEAR
• Human Anatomy 100
• Foundations in Human Movement, Exercise and Sports Science
• Physiology Essentials 100
• Foundations of Physical Activity and Health
• Introduction to Group and Team Psychology
• Lifespan Growth and Motor Development
• Stream/Optional Elective 1

SECOND YEAR
• Exercise Physiology 1
• Human Nutrition
• Motor Control and Learning
• Biomechanics of Human Movement
• Stream/Optional Elective 2
• Stream/Optional Elective 3
• Stream/Optional Elective 4
• Stream/Optional Elective 5 OR Elective

THIRD YEAR
• Stream/Optional Elective 6
• Stream/Optional Elective 7
• Stream/Optional Elective 8
• Stream/Optional Elective 9
• Stream/Optional Elective 10
• Stream/Optional Elective 11
• Stream/Optional Elective 12

Package this program with the Master of Teaching (Secondary) to become a health and physical education teacher.

Find out more at unisa.edu.au/become-a-teacher

SATAC code: 414401

Note: Students will be required to hold a current National Police Certificate and Department of Human Services (DHS) Working with Children Check. See page 12.

Careers

Depending on your course selection, your career options can include:
• Sport development officer / health and wellbeing adviser / sports coach / outdoor education practitioner / community and allied health worker / human movement practitioner / teacher (with further study)

Unisa College pathways: Foundation Studies or Diploma in Health
Prerequisites: none
Assumed knowledge: none

Choose a primary stream in Health and Physical Education or Exercise and Sport Science.

Choose a secondary stream in Rehabilitation Sciences, Sports Coaching, Outdoor Education, Health Promotion, Nutrition or Advanced Exercise and Sport Science.

Develop an understanding of the impact that exercise and physical activity has on people – biologically, psychologically and socially. Tailor your degree to your interests and career goals through primary streams in Health and Physical Education or Exercise and Sport Science with the ability to choose a secondary study stream in a wide range of other study areas. Build strong foundational knowledge in core areas such as human anatomy and physiology, health and physical activity, lifespan development, and group and team psychology. Broaden your knowledge through studies in nutrition, exercise physiology, biomechanics, motor control and sociology. Graduate with the skills to complete client screenings, conduct laboratory and field testing, design and implement exercise and training programs, and interpret scientific research. Learn in dedicated teaching facilities, including anatomy, biomechanics and exercise physiology laboratories, gyms and an Environmental Chamber located on campus. You will also complete an industry placement during your studies. Package this degree with a Master of Teaching (Secondary) to become a health and physical education teacher.

UniSA College pathways: Foundation Studies or Diploma in Health
Prerequisites: none
Assumed knowledge: none

Choice a primary stream in Health and Physical Education or Exercise and Sport Science.

Choose a secondary stream in Rehabilitation Sciences, Sports Coaching, Outdoor Education, Health Promotion, Nutrition or Advanced Exercise and Sport Science.

Develop an understanding of the impact that exercise and physical activity has on people – biologically, psychologically and socially. Tailor your degree to your interests and career goals through primary streams in Health and Physical Education or Exercise and Sport Science with the ability to choose a secondary study stream in a wide range of other study areas. Build strong foundational knowledge in core areas such as human anatomy and physiology, health and physical activity, lifespan development, and group and team psychology. Broaden your knowledge through studies in nutrition, exercise physiology, biomechanics, motor control and sociology. Graduate with the skills to complete client screenings, conduct laboratory and field testing, design and implement exercise and training programs, and interpret scientific research. Learn in dedicated teaching facilities, including anatomy, biomechanics and exercise physiology laboratories, gyms and an Environmental Chamber located on campus. You will also complete an industry placement during your studies. Package this degree with a Master of Teaching (Secondary) to become a health and physical education teacher.

Note: Students will be required to hold a current National Police Certificate and Department of Human Services (DHS) Working with Children Check. See page 12.

Careers

Depending on your course selection, your career options can include:
• Sport development officer / health and wellbeing adviser / sports coach / outdoor education practitioner / community and allied health worker / human movement practitioner / teacher (with further study)
Bachelor of Human Movement
Bachelor of Nutrition and Food Sciences

unisa.edu.au/human-movement

City East Campus
On-campus
4 years full-time
Intakes: Feb
Placement

Selection Rank:
cut-off 2020 ......................... 75.00
guaranteed entry ....................... 80.00

VET:
guaranteed entry .......................... Dip

SATAC code: 414431
Program code: IBHN

Selection Rank:
cut-off 2020 ......................... 75.00
guaranteed entry ....................... 80.00

VET:
guaranteed entry .......................... Dip

You can study a double degree combining your passion for health and exercise with nutrition. Become an expert in nutrition and food sciences and be ready to improve the health, fitness and overall wellbeing of individuals and communities. Study core courses in human anatomy and physiology, health and physical activity, and fitness and lifestyle management. Develop in-demand expertise in areas such as biomechanics, fitness and lifestyles, nutrition theory and practice, health messaging and weight management. Learn in modern, purpose-built facilities on campus, including the High Performance Sport Centre, Exercise Physiology Laboratory, Environmental Chamber and a dedicated nutrition hub. Gain valuable practical experience through an industry placement. Graduate with the ability to apply for registration with the Nutrition Society of Australia as an Associate Nutritionist (ANutr), leading to Registered Nutritionist (RNutr), typically after three years of experience. You can also go on to study the Master of Teaching (Secondary) to become a health and physical education teacher.

Note: Students will be required to hold a current National Police Certificate and Department of Human Services (DHS) Working with Children Check. See page 12.

CAREERS
Sports and fitness nutritionist / health and wellbeing nutrition adviser / community nutritionist / health promotion officer / food policy adviser / community and allied health worker / sport development officer / researcher / teacher (with further study)

To learn more about how to become a teacher, visit unisa.edu.au/become-a-teacher

YOU MIGHT ALSO LIKE
• Bachelor of Human Movement
• Bachelor of Nutrition and Food Sciences
• Bachelor of Human Movement, Bachelor of Psychology (Counselling and Interpersonal Skills)
• Bachelor of Exercise and Sport Science, Bachelor of Nutrition and Food Sciences

FURTHER STUDY
• Bachelor of Biomedical Research (Honours) – one year
• Master of Physiotherapy (Graduate Entry)
• Master of Occupational Therapy (Graduate Entry)
• Master of Health Services Management
• Master of Research (Health Sciences)

DEGREE STRUCTURE

FIRST YEAR
Human Anatomy 100
Foundations in Human Movement, Exercise and Sports Science
Physiology Essentials 100
Foundations of Physical Activity and Health

SECOND YEAR
Introduction to Group and Team Psychology
Lifespan Growth and Motor Development
Principles of Teaching and Coaching

THIRD YEAR
Motor Control and Learning
Biochemistry
Microbiology
Foundations of Outdoor Leadership
The Chemistry of Food
Lifespan Physiology
Game, Sports Theory, Practice and Participation
Food Safety and Regulation

FOURTH YEAR
Nutrition Communication and Food Studies
Nutrition, Exercise and Weight Management
Health Risks and Relationship Education
Dance as Education and Recreation
Sociology of Health, Physical Activity and Sport
Functional Foods, Nutraceuticals and Medicines

To learn more about how to become a teacher, visit unisa.edu.au/become-a-teacher
Bachelor of Human Movement

Bachelor of Psychology (Counselling and Interpersonal Skills)

unisa.edu.au/human-movement

City East and Magill Campus

Intakes: Feb

Placement

4 years full-time

Selection Rank:
cut-off 2020..............................75.15
guaranteed entry..........................80.00

SATAC code...............................414421

Program code.............................IBHC

VET:
guaranteed entry............................Dip

part-time study available
honours available

UNISA College pathways: Foundation Studies
Prerequisites: none
Assumed Knowledge: none

Study South Australia’s only double degree in human movement and psychology. Develop a holistic understanding of the impact that physical activity has on human biology, psychology and social development. Explore core areas such as human anatomy and physiology, growth and motor development, nutrition, group and team psychology, biomechanics, cognitive psychology, counselling foundations and developmental psychology. Learn in modern, purpose-built facilities on campus, including the Exercise Physiology Clinic, Environmental Chamber, Exercise Physiology Laboratory, Biomechanics Laboratory, and a fully-equipped gym. You will also gain valuable hands-on experience by completing a practical industry placement during your studies.

Note 1: Students are required to undertake Criminal History Checks through the Department of Human Services (DHS) and complete a one-day Child Safe Environments course. Some placements may also require students to have a current driver’s licence, National Police Check, Responding to Abuse and Neglect training, or a recognised First Aid Certificate.

Note 2: To become a professional practising or research psychologist, students must continue their studies through a one-year Bachelor of Psychology (Honours) and then a two-year Master of Psychology (Clinical) or Doctor of Philosophy (PhD).

CAREERS

Sports coach / community and allied health worker / health and wellbeing adviser / sport development officer / research assistant / health counselor / clinical psychologist or teacher (with further study)

To learn more about how to become a teacher, visit unisa.edu.au/become-a-teacher

YOU MIGHT ALSO LIKE

- Bachelor of Human Movement
- Bachelor of Psychology (Counselling and Interpersonal Skills)
- Bachelor of Human Movement, Nutrition and Food Sciences
- Bachelor of Exercise and Sport Science, Bachelor of Psychology (Counselling and Interpersonal Skills)

FURTHER STUDY

- Bachelor of Psychology (Honours) – one year
- Bachelor of Psychology (Honours) (Cognitive Neuroscience) – one year
- Master of Physiotherapy (Graduate Entry)
- Master of Occupational Therapy (Graduate Entry)
- Master of Teaching (Secondary)
- Master of Psychology (Clinical)

DEGREE STRUCTURE

FIRST YEAR

Foundations of Physical Activity and Health
Foundations in Human Movement, Exercise and Sports Science
Physiology Essentials 100
Human Anatomy 100
Introduction to Group and Team Psychology
Lifespan Growth and Motor Development
Fitness and Lifestyle Management
Principles of Teaching and Coaching

SECOND YEAR

Exercise Physiology 1
Human Nutrition
Motor Control and Learning Psychology 1A
Biomechanics of Human Movement
Psychology 1B
Dance as Education and Recreation
Introductory Research Methods

THIRD YEAR

Foundations of Outdoor Leadership
Counselling Foundations
Cognitive Psychology
Developmental Psychology
Health, Exercise and Sport Psychology
Biological and Learning Psychology
Social and Community Psychology
Game, Sports Theory, Practice and Participation

FOURTH YEAR

Personality Psychology
Counselling Skills
Specialist Psychology Course 2
Health Risks and Relationship Education
Clinical and Abnormal Psychology
Counselling Interventions
Sociology of Health, Physical Activity and Sport
Specialist Psychology Course 3

SPECIALIST PSYCHOLOGY COURSES

Advanced Research Methods
Psychological Assessment
Psychophysiology of Sleep
Health Psychology
Conservation Psychology
Language, Context and Social Behaviour
Work and Organisational Psychology
Bachelor of Human Movement
Master of Teaching (Secondary)

unisa.edu.au/human-movement

City East and Mawson Lakes Campus
On-campus/Online
5 years full-time

Intakes: Feb
Placement

Selection Rank:
cut-off 2020 .............................................. 75.30
guaranteed entry ........................................... 80.00
VET: guaranteed entry .....................................

SATAC code................. 414401
Program code............. IBHT/MMET

UniSA College pathways:
Foundation Studies
Prerequisites: none
Assumed knowledge: none

• Study a primary stream in Health and Physical Education.
• Choose a secondary stream in Rehabilitation Sciences, Sports Coaching, Outdoor Education, Health Promotion, Nutrition or Advanced Exercise and Sport Science.

Package a degree in human movement with postgraduate studies in education to become a secondary health and physical education teacher. Build strong foundational knowledge in core areas such as human anatomy and physiology, the sociology of health and physical activity, growth and motor development, and group and team psychology. Broaden your knowledge through studies in nutrition, exercise physiology, biomechanics and motor learning. Tailor your studies through a wide range of elective courses covering topics such as outdoor education, sports coaching and health promotion. Focus on adolescent learning with the ability to teach key Learning Areas within the Australian Curriculum including Health and Physical Education to Year 12 and Science up to Year 10. Depending on your final year electives, you may also be qualified to teach Outdoor Education to Year 12 and English, Mathematics, Humanities and Social Sciences, or Languages. Benefit from practical learning, completing supervised industry placements totaling more than 60 days across both programs in a range of educational settings.

Note 1: Students will be required to hold a current National Police Certificate and Department of Human Services (DHS) Working with Children Check. See page 12. Additional requirements apply for the Master of Teaching (Secondary), visit unisa.edu.au/eds-requirements

Note 2: Graduates can apply for teacher registration in South Australia, interstate and some overseas countries. Applicants should note that there are other criteria determining eligibility for registration by the Teachers Registration Board of South Australia and other registration and regulatory authorities.

CAREERS
Health and physical education teacher (up to Year 12) / science teacher (up to Year 10) / sport development officer / outdoor education instructor / sports coach / recreation activities coordinator

For more information about the Master of Teaching (Secondary), visit unisa.edu.au/become-a-teacher

YOU MIGHT ALSO LIKE
• Bachelor of Human Movement
• Bachelor of Human Movement, Bachelor of Psychology (Counselling and Interpersonal Skills)
• Bachelor of Human Movement, Bachelor of Nutrition and Food Sciences
• Bachelor of Secondary Education (Honours)

DEGREE STRUCTURE

Bachelor of Human Movement

FIRST YEAR
Human Anatomy 100
Foundations in Human Movement, Exercise and Sports Science
Physiology Essentials 100
Introduction to Group and Team Psychology
Lifespan Growth and Motor Development

SECOND YEAR
Exercise Physiology 1
Human Nutrition
Motor Control and Learning
Biomechanics of Human Movement

Master of Teaching (Secondary)

FIRST YEAR
Learning Area 1.1
Middle Years of Schooling
Curriculum, Pedagogy and Democracy

SECOND YEAR
Learning Area 1.3
Learning Area 2.2
Elective
Curriculum Specialisation

For more information about the Master of Teaching (Secondary), visit unisa.edu.au/become-a-teacher
**Bachelor of Outdoor and Environmental Leadership**

**unisa.edu.au/environ**

- **City East Campus**
- **On-campus**
- **3 years full-time**

**Intakes:** Feb

**Placement**

**Selection Rank:**
- cut-off 2020 .................................... NEW
- guaranteed entry .................................... 80.00

**VET:**
- guaranteed entry .................................... Dip

**UniSA College pathways:** Foundation Studies, Diploma in Health or Diploma in Science and the Environment

**Prerequisites:** none

**Assumed Knowledge:** none

Study the only degree of its kind in South Australia, combining the unique disciplines of outdoor leadership and environmental science. Graduate with diverse knowledge and skills across environmental leadership, social justice and sustainable living. Tailor your studies through a major or sub-major in areas such as Counselling and Interpersonal Skills, Indigenous Tourism, Biology or Environmental Systems. Study courses focusing on areas like biodiversity, sustainable ecosystems, caring for country, coastal environments and Earth systems. Benefit from over 400 hours of hands-on, practical experience in a variety of real-world settings. Continue your studies through the Master of Teaching (Secondary) to teach science up to Year 10, and biology or environmental science to Year 12.

*Note: Students will be required to hold a current National Police Certificate and Department of Human Services (DHS) Working with Children Check. See page 12.*

**CAREERS**

Outdoor education practitioner / community development officer / ecotourism guide / land and natural resources manager / outdoor activation coordinator / youth worker / sustainability adviser / teacher (with further study).

To learn more about how to become a teacher, visit unisa.edu.au/become-a-teacher

**YOU MIGHT ALSO LIKE**

- Bachelor of Human Movement
- Bachelor of Environmental Science
- Bachelor of Health Science (Public Health)

**FURTHER STUDY**

- Bachelor of Science (Honours) — one year
- Master of Environmental Science
- Master of Teaching (Secondary)
- Master of Health Services Management
- Master of Research (Health Sciences)

**DEGREE STRUCTURE**

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<thead>
<tr>
<th>FIRST YEAR</th>
<th>THIRD YEAR</th>
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<tr>
<td>Biodiversity for the Environment</td>
<td>Leadership in Aquatic Environments</td>
</tr>
<tr>
<td>Earth Systems</td>
<td>Park and Wilderness Management</td>
</tr>
<tr>
<td>Environment: A Human Perspective</td>
<td>Leadership in Recreation and Sport</td>
</tr>
<tr>
<td>Foundations of Outdoor Leadership</td>
<td>2 x Electives</td>
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<tr>
<td>Soils in the Australian Landscape</td>
<td>Professional Practice in Outdoor Leadership</td>
</tr>
<tr>
<td>Sustainable Ecosystems</td>
<td>2 x Electives</td>
</tr>
<tr>
<td>Caring for Country</td>
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<tr>
<td>Introduction to Group and Team Psychology</td>
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<tr>
<th>SECOND YEAR</th>
<th>FOURTH YEAR</th>
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<tbody>
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<td>Coastal Environments</td>
<td>Clinical Exercise Physiology Practicum 3</td>
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<tr>
<td>Elective 1</td>
<td>Health Science Honours Project OR Health Exercise Physiology</td>
</tr>
<tr>
<td>Environmental Interpretation and Community Engagement</td>
<td>Clinical Exercise Physiology Practicum 2</td>
</tr>
<tr>
<td>Life on Earth A</td>
<td>Clinical Exercise Assessment</td>
</tr>
<tr>
<td>Life on Earth B</td>
<td>Clinical Basis of Chronic Disease Management</td>
</tr>
<tr>
<td>Outdoor Wilderness and Adventure Education</td>
<td>Clinical Studies for Exercise Physiology</td>
</tr>
<tr>
<td>Leadership in Terrestrial Environments</td>
<td>Elective 2</td>
</tr>
</tbody>
</table>

**Bachelor of Clinical Exercise Physiology (Honours)**

**unisa.edu.au/human-movement**

- **City East Campus**
- **On-campus**
- **4 years full-time**

**Intakes:** Feb

**Placement**

**Selection Rank:**
- cut-off 2020 .................................... NEW
- guaranteed entry .................................... 92.55

**VET:**
- guaranteed entry .................................... n/a

**UniSA College pathways:** Foundation Studies

For more pathway options see page 10

**Prerequisites:** none

**Assumed Knowledge:** none

Study South Australia’s only degree that will qualify you as an accredited exercise physiologist in just four years. Discover how to use exercise management to prevent disease onset and treat a range of cardiovascular, respiratory, metabolic, neurologic, musculoskeletal and cancer conditions. Study core courses in anatomy, physiology, biomechanics, motor learning and control, exercise and sport psychology, and exercise prescription and nutrition. You will also complete specialised training in chronic disease management, clinical exercise assessment and pain management. Learn in state-of-the-art facilities, including the Exercise Physiology Laboratory, Biomechanics Laboratory and Anatomy Laboratory, and provide clinical services in our High Performance Sport Centre and Exercise Physiology Clinic located on campus. Complete an honours project with an academic researcher or industry professional.

Graduate with a degree a degree accredited by Exercise and Sport Science Australia (ESSA). You will also be eligible to apply to ESSA for recognition as an Accredited Exercise Physiologist and Accredited Exercise Scientist.

*Note: Students will be required to hold a current National Police Certificate and Department of Human Services (DHS) Working with Children Check. See page 12.*

**CAREERS**

Accredited exercise physiologists can work in a variety of settings, including:

- Hospitals / general practices / private clinics / health and fitness facilities / workplace and population health services / exercise, sports and biomedical science research

**YOU MIGHT ALSO LIKE**

- Bachelor of Physiotherapy (Honours)
- Bachelor of Occupational Therapy (Honours)
- Bachelor of Exercise and Sport Science
- Bachelor of Podiatry
- Bachelor of Speech Pathology (Honours)

**FURTHER STUDY**

- Master of Health Services Management
- Master of Research (Health Sciences)
- Masters by Research
- Doctor of Philosophy (PhD)

**DEGREE STRUCTURE**

<table>
<thead>
<tr>
<th>FIRST YEAR</th>
<th>THIRD YEAR</th>
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</thead>
<tbody>
<tr>
<td>Physiology Essentials 100</td>
<td>Practice Education in Exercise Delivery</td>
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<tr>
<td>Human Anatomy 100</td>
<td>Pain Mechanisms and Management</td>
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<tr>
<td>Foundations of Health</td>
<td>Applied Exercise and Sport Science (Honours)</td>
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<tr>
<td>Foundations of Physical Activity and Health</td>
<td>Elective 1</td>
</tr>
<tr>
<td>Lifespan Growth and Motor Development</td>
<td>Clinical Exercise Assessment</td>
</tr>
<tr>
<td>Functional Anatomy</td>
<td>Clinical Basis of Chronic Disease Management</td>
</tr>
<tr>
<td>Societal Issues in Clinical Exercise Physiology</td>
<td>Clinical Studies for Exercise Physiology</td>
</tr>
<tr>
<td>Research Methods and Statistics</td>
<td>Elective 2</td>
</tr>
<tr>
<td>Motor Control and Learning</td>
<td>Exercise Physiology Studies for Workplace Evaluation and Rehabilitation</td>
</tr>
<tr>
<td>Exercise Physiology 1</td>
<td>Clinical Exercise Physiology</td>
</tr>
<tr>
<td>Human Nutrition</td>
<td>Health Science Honours Project OR Health Science Honours Thesis</td>
</tr>
<tr>
<td>Exercise Delivery</td>
<td>Clinical Exercise Physiology Practicum 1</td>
</tr>
<tr>
<td>Biomechanics of Human Movement</td>
<td>Clinical Exercise Physiology Practicum 2</td>
</tr>
<tr>
<td>Exercise Physiology 2</td>
<td>Clinical Exercise Physiology Practicum 3</td>
</tr>
<tr>
<td>Health, Exercise and Sport Psychology</td>
<td>Exercise Prescription</td>
</tr>
</tbody>
</table>
Bachelor of Nutrition and Food Sciences

unisa.edu.au/nutrition-food-sciences

City East Campus
On-campus
3 years full-time

Intakes: Feb
Placement

Selection Rank:
cut-off 2020: 75.95
guaranteed entry: 80.00

SATAC code: 414291
Program code: IBNF

Unisa College pathways: Foundation Studies or Diploma in Health

Prerequisites: none
Assumed Knowledge: none

Study fundamental core courses then choose a primary stream in Nutrition or Food Sciences in final year.

Launch a career in the growing food and nutrition industry. Learn to develop innovative foods, promote and manage diets and lifestyles, and conduct meaningful research for enhanced wellbeing. Explore the fundamental core courses of both nutrition and food sciences in your first two years of study then select one as a formal study stream in your third year, which aligns to your interests and career goals. Develop a strong body of knowledge in biology, food chemistry, microbiology, physiology, and food and safety regulation. Study in a dedicated nutrition hub on campus, including a purpose-built Sensory Laboratory, Microbiology Laboratory and fully-equipped Commercial Kitchen. Benefit from our strong links with the food industry and community, and attend field trips to some of South Australia's major nutrition and food providers. Graduates are eligible to apply for professional membership with the Australasian Institute of Food Science and Technology (AIFST). Graduates are also eligible to apply to the Nutrition Society of Australia for registration as an Associate Nutritionist (ANutr), leading to Registered Nutritionist (RNutr), typically after three years of experience.

Note: Students will be required to hold a current National Police Certificate and Department of Human Services (DHS) Working with Children Check. See page 12.

CAREERS
Community nutritionist / health promotion officer / food scientist / food technician / flavour technologist / product development manager / microbiology specialist / food policy adviser / food safety adviser / quality assurance officer / research scientist / teacher (with further study)

To learn more about how to become a teacher, visit unisa.edu.au/become-a-teacher

Looking for alternative entry?
Preference a packaged Diploma in Health/Bachelor of Nutrition and Food Sciences.
For more information, visit unisa.edu.au/college

SATAC code: 426063
**Bachelor of Health Science (Public Health)**

**unisa.edu.au/health-science**

- City East Campus
- On-campus
- 3 years full-time

**Intakes:** Feb

**Placement**

**Selection Rank:**
- cut-off 2020 .............................................. 65.10
- guaranteed entry ................................ 75.00
- part-time study available

**SATAC code:** 414501

**Program code:** IBHP

**VET:**
- guaranteed entry ..................................... Dip

**GUARANTEED ENTRY:**
- cut-off 2020 .............................................. 75.00

**UniSA College pathways:** Foundation Studies or Diploma in Health

**Prerequisites:** none

**Assumed Knowledge:** none

**Study a cross-disciplinary minor, focusing on areas such as Psychology, Legal Studies, Sport Management, Digital Media or Information Technology.**

Prepare for a career working with populations and communities to make a positive difference in the lives of others. Cultivate a range of skills aimed at improving and promoting health and wellbeing outcomes. Develop your knowledge and contribute to the research and education around preventing disease and illness. Complete more than 200 industry placement and project hours, choose a minor study area or a set of elective courses based on your interests, or take the opportunity to study overseas. Benefit from a curriculum aligned to the Foundation Competencies for Public Health Graduates in Australia and the Aboriginal and Torres Strait Islander Health Curriculum Framework, giving you a highly transferable skill set. You will also develop skills in planning, managing and evaluating healthcare policy, projects, programs and services. Graduates are eligible for membership with the Public Health Association of Australia (PHAA) and other relevant professional bodies.

Note: Students will be required to hold a current National Police Certificate and Department of Human Services (DHS) Working with Children Check. See page 12.

**CAREERS**

Aboriginal health officer / public health manager / health policy analyst / health research officer / health promotion officer / wellness and lifestyle coordinator / community development officer / women’s health adviser / clinical trials coordinator / data analyst

**YOU MIGHT ALSO LIKE**

- Bachelor of Human Movement
- Bachelor of Exercise and Sport Science

**FURTHER STUDY**

- Graduate Certificate in Health Research
- Graduate Certificate in Health Science (Clinical Education)
- Master of Physiotherapy (Graduate Entry)
- Master of Occupational Therapy (Graduate Entry)
- Master of Health Services Management
- Master of Research (Health Sciences)

**DEGREE STRUCTURE**

**FIRST YEAR**

- Introduction to Public Health Practice and Research
- Health Systems and Services
- Aboriginal Australians: Culture and Colonisation
- Physiology Essentials 100
- Health Promotion Concepts
- Introduction to Evidence Based Practice and Research in Health Sciences
- Human Anatomy 100
- First Peoples’ Health

**SECOND YEAR**

- Marketing for Health and Wellbeing
- Evaluation in Public Health
- Sociological Perspectives in Public Health
- Building Healthy Public Policy
- Science and Politics of Preventive Health
- Aboriginal Public Health Practice and Research
- Minor Course 1 OR Elective

**THIRD YEAR**

- Epidemiological Principles and Methods
- Public Health and Wellbeing
- Minor Course 2 OR Elective
- Applied Public Health Practice and Research
- Health Ethics
- Minor Course 3 OR Elective
- Minor Course 4 OR Elective
- Minor Course 5 OR Elective
- Applied Public Health Practice and Research
- Health Ethics
- Minor Course 6 OR Elective

To explore all major and minor areas, visit unisa.edu.au/msm

**Looking for alternative entry?**

Preference a packaged Diploma in Health/Bachelor of Health Science (Public Health).

For more information, visit unisa.edu.au/college

**SATAC code:** 426051
Bachelor of Public Health
unisaonline.edu.au/public-health

100% online
Intakes: Jan, Apr, Jun, Sept

UniSA Online
Real-world projects

Program code: XBPH

3 years full-time

part-time study available

Time commitment: 10–15 hours per week per course

Pathways: Literacy and Numeracy Test with relevant work experience (UniSA Online); or Foundation Studies or Diploma in Health (UniSA College)

Prerequisites: none
Assumed knowledge: none

STUDY ON DEMAND

Study a 100% online public health degree designed specifically for flexible learning. Develop the skills in planning, managing and evaluating healthcare policy, projects, programs and services to help create vibrant communities. Explore diverse areas such as health promotion, health law and ethics, human biology, epidemiology, as well as global, national and Aboriginal health issues. Benefit from courses specifically designed to align with the Foundation Competencies for Public Health Graduates in Australia. Graduate with an industry-standard portfolio of work that you can present to future employers. Access online support services seven days a week, view learning resources 24/7 and log in to the interactive online environment anywhere, anytime, and on any device. Benefit from flexible study with no need to attend lectures or come on campus – all courses and assessments are delivered online. Scholarships and grants are also available for eligible students.

CAREERS

Public health manager / epidemiologist / Aboriginal health officer / women’s health officer / healthcare policy planner / health promotion officer

CREDIT CHECK

Fast-track your degree and receive credit for past study and/or work experience.

HOW TO APPLY

1. Check your eligibility at unisaonline.edu.au/eligibility
2. Gather your relevant documents
3. Complete your application and send through your documents

Apply directly at unisaonline.edu.au or call 1800 531 962

DEGREE STRUCTURE

FIRST YEAR

Critical Approaches to Online Learning
Introduction to Public Health Practice and Research
Foundations of Human Biology 1
Health Systems and Services
Foundations of Human Biology 2
Contemporary Aboriginal Issues
First Peoples’ Health
Research Methods for Public Health

SECOND YEAR

Marketing for Health and Wellbeing
Evaluation of Public Health Practices
Health Promotion
Sociological Perspectives in Public Health
Health Law, Ethics and Policy
Building Healthy Public Policy
Aboriginal Public Health Practice and Research
Fundamentals of Disease Control

THIRD YEAR

Epidemiological Principles and Methods
Project Management for Health and Wellness
Science and Politics of Preventive Health
Public Health Practice Project 1
Public Health and Wellbeing Practice
Public Health Practice Project 2
2 x Electives

“Public health aims to tackle big issues through small changes. The sector helps people learn about their health, influences the way they use spaces, improves access to healthier foods and services, and much more. My role at the Australian Red Cross focuses on the systems and processes that drive the delivery of essential health services in the aged care industry. Seeing the impact that our work has on the health and wellbeing of our community is extremely rewarding and inspiring.”

Lauren Noble
health sciences graduate
Bachelor of Health Science (Nutrition and Exercise)

unisaonline.edu.au/nutrition-exercise

<table>
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<th>Program code</th>
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<td>3 years full-time</td>
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</tbody>
</table>

Intakes: Jan, Apr, Jun, Sept

Real-world projects

STUDY ON DEMAND

Study a 100% online nutrition and exercise degree designed specifically for flexible learning. Develop the knowledge and skills to support community health and wellbeing through a holistic approach to good nutrition and physical activity. Explore the effects that food, nutrition, health and exercise have on the biological, psychological and social aspects of life. Examine diets and lifestyles for optimum health and their associations with nutrient intake, energy output and obesity. You will also learn how to maximise physical performance for active people. Access online support services seven days a week, view learning resources 24/7 and log in to the interactive online environment anywhere, anytime, and on any device. Benefit from flexible study with no need to attend lectures or come on campus — all courses and assessments are delivered online. Scholarships and grants are also available for eligible students.

CAREERS

Health and wellness consultant / nutrition and exercise consultant / corporate health and wellness adviser / health promotion officer / active and healthy ageing adviser

CREDIT CHECK

Fast-track your degree and receive credit for past study and/or work experience.

HOW TO APPLY

1. Check your eligibility at unisaonline.edu.au/eligibility
2. Gather your relevant documents
3. Complete your application and send through your documents

Apply directly at unisaonline.edu.au or call 1800 531 962

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<td>Foundations of Human Biology 2</td>
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<td>Health and Society</td>
<td>Lifespan Growth and Motor Development</td>
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<tr>
<td>Foundations of Nutrition and Health</td>
<td>Health Promotion</td>
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<tr>
<td>Body in Motion 1</td>
<td>Nutrition for Exercise and Performance</td>
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<td>Human Nutrition</td>
<td>Elective 2</td>
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<tr>
<td>Theory of Exercise Testing and Prescription 1</td>
<td>Applications in Nutrition and Exercise</td>
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<tr>
<td>Nutrition and Exercise Biochemistry</td>
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<td>Body in Motion 2</td>
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<td>Theory of Exercise Testing and Prescription 2</td>
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<tr>
<td>Lifespan Nutrition</td>
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<td>Elective</td>
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Bachelor of Community Health

unisaonline.edu.au/community-health

<table>
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<tr>
<th>Program code</th>
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<tr>
<td>3 years full-time</td>
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</table>

Intakes: Jan, Apr, Jun, Sept

Real-world projects

STUDY ON DEMAND

Study a 100% online community health degree designed specifically for flexible learning. Explore your passion for wellness and develop specialised non-clinical knowledge and skills in community health. Focus on key healthcare priorities such as mental health, disability services and aged care. Learn about the National Disability Insurance Scheme (NDIS) and the opportunities to help shape the health and wellbeing of communities. Gain valuable practical experience by working on real-world community health projects. Access online support services seven days a week, view learning resources 24/7 and log in to the interactive online environment anywhere, anytime, and on any device. Benefit from flexible study with no need to attend lectures or come on campus — all courses and assessments are delivered online. Scholarships and grants are also available for eligible students.

CAREERS

Community health worker / community development officer / health support worker / disability support coordinator / aged care coordinator / project officer / health policy analyst / youth worker

CREDIT CHECK

Fast-track your degree and receive credit for past study and/or work experience.

HOW TO APPLY

1. Check your eligibility at unisaonline.edu.au/eligibility
2. Gather your relevant documents
3. Complete your application and send through your documents

Apply directly at unisaonline.edu.au or call 1800 531 962

DEGREE STRUCTURE

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<td>Foundations of Health and Physical Activity</td>
<td>Foundations of Human Biology 1</td>
</tr>
<tr>
<td>Foundations of Human Biology 2</td>
<td>Psychology Concepts</td>
</tr>
<tr>
<td>Health Promotion</td>
<td>Foundations of Human Biology 2</td>
</tr>
<tr>
<td>Foundations of Nutrition and Health</td>
<td>Exploring Global and National Health</td>
</tr>
<tr>
<td>Body in Motion</td>
<td>First Peoples’ Health</td>
</tr>
<tr>
<td>Human Nutrition</td>
<td>Introduction to Mental Health</td>
</tr>
<tr>
<td>Theory of Exercise Testing and Prescription 1</td>
<td>Lifespan Growth and Motor Development</td>
</tr>
<tr>
<td>Nutrition and Exercise Biochemistry</td>
<td>Professional Communication to Work in the Health Industry</td>
</tr>
<tr>
<td>Body in Motion 2</td>
<td></td>
</tr>
<tr>
<td>Theory of Exercise Testing and Prescription 2</td>
<td></td>
</tr>
<tr>
<td>Lifespan Nutrition</td>
<td></td>
</tr>
<tr>
<td>Elective</td>
<td></td>
</tr>
</tbody>
</table>

unisa.edu.au/apply | 39
POSTGRADUATE AND RESEARCH DEGREES

Take your career to the next level and develop your knowledge further through postgraduate study.

You can also make a positive and lasting contribution to your field through a research degree.

To explore our postgraduate degrees, visit unisa.edu.au/study

To learn more about our research degrees, visit unisa.edu.au/resdegrees

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MASTER OF PHYSIOTHERAPY (GRADUATE ENTRY)

unisa.edu.au/physiotherapy

City East Campus
Intakes: Feb
On-campus
2 years full-time
Commonwealth supported*
Placement

SATA code ............................................. 4CM106
Program code ........................................... IMPE

*see page 56 for more information

Designed for students who have completed a health-related bachelor’s degree, this program will provide you with the requirements to practise as a registered physiotherapist in just two extra years of study. Develop the capability to assess, treat and prevent human movement disorders, enabling people to lead healthy and more functional lives, as a first contact professional or valued member of an allied healthcare team. Focus on various areas of practice and treatments across sports, musculoskeletal, cardiorespiratory and neurological conditions. Study courses in evidence-based practice, clinical reasoning skills, professional practice skills, pain theory and science, and ethics and communication. Learn practical skills while completing industry placements in real-world settings, including our on-campus physiotherapy clinics. Graduate with a degree accredited by the Australian Physiotherapy Council and satisfy the academic requirements for registration as a Physiotherapist with the Physiotherapy Board of Australia. You will also be eligible for membership with the Australian Physiotherapy Association.

Note: Students will be required to hold a current National Police Certificate and Department of Human Services (DHS) Working with Children Check. The University will also process the required registration with AHPRA. See page 12.

CAREERS
Registered physiotherapists can work in a variety of settings, including:
- Private practice / clinics / sport and exercise services
- rehabilitation centres / hospitals / home and community services
- disability services / aged care facilities / women's health and paediatric services / research

ENTRY REQUIREMENTS
- Bachelor degree or higher from a recognised Australian or New Zealand higher education institution completed in the last ten years with a minimum Grade Point Average (GPA) of 5.
- Applicants must also have successfully completed set prerequisite courses. For more information, visit unisa.edu.au/physio-ge

YOU MIGHT ALSO LIKE
- Master of Occupational Therapy (Graduate Entry)

FURTHER STUDY
- Master of Advanced Clinical Physiotherapy (Musculoskeletal) or (Sports)
- Master of Health Services Management
- Master of Research (Health Science)
- Masters by Research
- Doctor of Philosophy (PhD)

DEGREE STRUCTURE

FIRST YEAR
- Evidence Informed Clinical Reasoning in Physiotherapy
- Physiotherapy Professional Practice
- Physiotherapy Clinical Skills (Rehabilitation)
- Physiotherapy Clinical Skills (Acute)
- Physiotherapy Practice in Adult Care
- Pain Theory and Science
- Physiotherapy Clinical Skills (Community)

SECOND YEAR
- Physiotherapy Practice in Adult Rehabilitation
- Physiotherapy Practice with Children
- Physiotherapy Practice in Primary and Ambulatory Care
- Advanced Physiotherapy Practice (Community)
- Ethics and Communication for Moral Action
- Advanced Physiotherapy Practice (Acute and Rehabilitation)
Graduate Certificate in Advanced Clinical Musculoskeletal and Sports Physiotherapy

unisa.edu.au/physiotherapy

- **City East Campus**
- **On-campus**
- **0.5 years full-time**
- **Intakes: Jul**
- **$14,350**
- **Real-world projects**

SATAC code: 4GC095
Program code: IMAP

*see page 56 for more information

**CAREERS**
This program is designed for registered physiotherapists seeking to further their knowledge and skills working in settings such as:
- Private practice / clinics / sport and exercise services / rehabilitation centres / hospitals / home and community services / disability services / aged care facilities

**ENTRY REQUIREMENTS**
- Bachelor degree or equivalent professional entry level qualification in physiotherapy from a recognised higher education institution; and
- A minimum of 10 months full-time, or equivalent, physiotherapy practice in a relevant field

**FURTHER STUDY**
- Master of Advanced Clinical Physiotherapy (Musculoskeletal) or (Sports)
- Master of Health Services Management
- Master of Research (Health Science)
- Masters by Research
- Doctor of Philosophy (PhD)

**DEGREE STRUCTURE**

<table>
<thead>
<tr>
<th>FIRST YEAR</th>
</tr>
</thead>
</table>
| Allied Health Research Evidence
| Translation
| Pain Theory and Science
| Musculoskeletal Physiotherapy Theory and Practice 1
| Musculoskeletal Physiotherapy Theory and Practice 2 |

Master of Advanced Clinical Physiotherapy

unisa.edu.au/physiotherapy

- **City East Campus**
- **On-campus**
- **1 year full-time**
- **Intakes: Jul**
- **$19,400**
- **Placement**

SATAC code: 4CM1B7
Program code: IMAP

*see page 56 for more information

**CAREERS**
These programs are designed for registered physiotherapists seeking to further their knowledge and skills, working in settings such as:
- Amateur and elite sport / private practice / clinics / rehabilitation centres / hospitals / home care and community services / disability services / aged care facilities

**ENTRY REQUIREMENTS**
- Bachelor degree in physiotherapy, or equivalent entry-level qualification, from a recognised higher education institution; and
- A minimum of ten months full-time, or equivalent, physiotherapy practice in a relevant field following completion of the professional entry level qualification; and
- Met the eligibility requirements for registration as a physiotherapist, or limited registration under supervision, with AHPRA

**FURTHER STUDY**
- Masters by Research
- Master of Health Services Management

**DEGREE STRUCTURE**

<table>
<thead>
<tr>
<th>FIRST YEAR</th>
</tr>
</thead>
</table>
| Allied Health Research Evidence
| Translation
| Musculoskeletal Physiotherapy Theory and Practice 1
| Musculoskeletal Physiotherapy Theory and Practice 2
| Pain Theory and Science
| Advanced Physiotherapy Sports Therapy
| Exercise and Conditioning
| Advanced Physiotherapy Practice 1
| Advanced Physiotherapy Practice Sports |
“This qualification encouraged me to think independently and pushed me beyond my comfort zone when treating a patient. My placement at West Adelaide Football Club gave me first-hand experience managing players with acute injuries and providing rehabilitation, so they can return to play as soon and safe as possible. The teaching staff are also very experienced and dedicated to lifelong learning – it’s been a very enriching experience.”

Shi Hui Wong
advanced clinical physiotherapy graduate
Master of Occupational Therapy (Graduate Entry)

unisa.edu.au/occupational-therapy

City East Campus
On-campus
2 years full-time

Intakes: Feb
Commonwealth supported*
Placement

SATAC code: 4CM107
Program code: IMOG

*see page 56 for more information

Designed for students who have completed a health-related bachelor’s degree, this program will provide you with the requirements to practise as a registered occupational therapist in just two extra years of study. Learn how to assist people in managing constraints caused by injury or illness, as well as emotional, developmental, environmental, societal, age-related and psychological limitations. Benefit from highly practical learning with over 1,000 industry placement hours. Develop strong foundational knowledge in occupational science, occupational therapy practice and human neuroscience, along with critical communication and problem-solving skills. Graduate with a qualification accredited by the Occupational Therapy Council (Australia & New Zealand) Ltd. The program is also approved by the World Federation of Occupational Therapists and the Occupational Therapy Board of Australia for professional registration as an Occupational Therapist in Australia.

Note: Students will be required to hold a current National Police Certificate and Department of Human Services (DHS) Working with Children Check. See page 12.

CAREERS
Occupational therapists can work in a variety of settings, including:
- Hospitals / private practice / community mental health services / rehabilitation centres / aged care facilities / home care services / local council services / government departments / schools / not-for-profit and NGOs

ENTRY REQUIREMENTS
- Bachelor degree or higher from a recognised higher education institution completed in the last ten years with a minimum Grade Point Average (GPA) of 5.
- Applicants must also have successfully completed set prerequisite courses. For more information, visit unisa.edu.au/occupational-therapy

YOU MIGHT ALSO LIKE
- Master of Physiotherapy (Graduate Entry)

FURTHER STUDY
- Master of Health Services Management
- Master of Research (Health Science)
- Masters by Research
- Doctor of Philosophy (PhD)

DEGREE STRUCTURE

FIRST YEAR

<table>
<thead>
<tr>
<th>Enabling Occupation</th>
<th>Occupational Therapy Field Practice 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Human Neuroscience GE</td>
<td>Occupational Therapy Field Practice 2</td>
</tr>
</tbody>
</table>

SECOND YEAR

<table>
<thead>
<tr>
<th>Enabling Occupation</th>
<th>Occupational Therapy Field Practice 3A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Evidence Based Practice GE</td>
<td>Occupational Therapy Field Practice 3B</td>
</tr>
</tbody>
</table>

Graduate Certificate in Breast Imaging

unisa.edu.au/medical-radiation

City East Campus
Online
1 year part-time

Intakes: Feb, Jul
Commonwealth supported*
Placement

SATAC code: 4GC039
Program code: ICBR

*see page 56 for more information

Study the only accredited program of its type in Australia and New Zealand. Extend your qualifications as a diagnostic radiographer or other relevant health professional with specialist knowledge and skills in breast imaging and sonography. Focus on core courses in ultrasound physics and instrumentation, mammography, breast sonography and medicolegal issues and principles for best practice. Complete supervised training during your studies, complemented by in-depth theoretical learning and a professional workshop in mammography delivered by Breastscreen SA. Enjoy flexible learning with the program offered online and part-time over a 12-month period. Graduates are eligible to apply for full professional accreditation with the Australian Sonographer Accreditation Registry (ASAR) for Breast Sonography, with evidence of scanning experience required.

Note: Students will be required to hold a current National Police Certificate and Department of Human Services (DHS) Working with Children Check. See page 12.

CAREERS
Breast sonographers and mammographers can work in hospital settings and private practice.

ENTRY REQUIREMENTS
This program is open to qualified medical radiation professionals with a recognised bachelor degree in medical radiation or equivalent qualification, or applicants with a recognised relevant allied health degree, or Graduate Certificate in Medical Sonography or equivalent qualification, or eligibility for accreditation as a diagnostic radiographer with the Australian Health Practitioner Regulation Agency (AHPRA).

YOU MIGHT ALSO LIKE
- Graduate Diploma in Medical Sonography (General), (Cardiac) or (Vascular)
- Master of Medical Sonography (General), (Cardiac) or (Vascular)

FURTHER STUDY
- Master of Research (Health Science)
- Masters by Research
- Doctor of Philosophy (PhD)

DEGREE STRUCTURE

FIRST YEAR

| Professional Issues for Sonographers |
| Ultrasound Physics and Instrumentation |
| Mammography |
| Breast Sonography |

This program requires the completion of a logbook with supervised ultrasound experience for breast sonography. Applicants are responsible for organising their own training position in an ultrasound department in order to complete the required scanning experience. This program is available online but will require some on-campus assessment.
Graduate Diploma in Medical Sonography

Degrees:
- Graduate Diploma in Medical Sonography (General)
- Graduate Diploma in Medical Sonography (Cardiac)
- Graduate Diploma in Medical Sonography (Vascular)

unisa.edu.au/medical-radiation

<table>
<thead>
<tr>
<th>City East Campus</th>
<th>Intakes: Feb, Jul</th>
</tr>
</thead>
<tbody>
<tr>
<td>Online</td>
<td>Placement</td>
</tr>
<tr>
<td>2 years part-time</td>
<td></td>
</tr>
</tbody>
</table>

Graduate Diploma in Medical Sonography

Degrees:
- Graduate Diploma in Medical Sonography (General)
- Graduate Diploma in Medical Sonography (Cardiac)
- Graduate Diploma in Medical Sonography (Vascular)

unisa.edu.au/medical-radiation

$27,900* indicative 2020

SATAC code .......... 4GD046................. 4GD121................. 4GD120
Program code .......... IGSO..................... IGSO..................... IGSO

✓ part-time study only

*see page 56 for more information

Designed for qualified allied health professionals, these part-time programs will extend your knowledge and practical skills in ultrasound imaging. Choose a broad qualification or specialise in either cardiac or vascular sonography. Study a combination of theory and practice, where you will gain advanced technical skills and a strong understanding of key areas such as health science, physics, anatomy and pathology.

In the Cardiac specialisation, you will focus on the cardiovascular system including the estimation of cardiac pressures and congenital heart disease. In the Vascular specialisation, you will explore the circulatory system for signs of disease or obstruction. Complete more than 2,000 practical hours of ultrasound scanning experience or cases under the supervision of practising clinicians. Benefit from flexible learning with the program delivered online and optional on-campus workshops. Graduates will be eligible to apply for registration with the Australian Sonographer Accreditation Registry (ASAR) as an accredited sonographer. You can also continue your studies with a Master of Medical Sonography with credit for successfully completed courses.

Note: Students will be required to hold a current National Police Certificate and Department of Human Services (DHS) Working with Children Check. See page 12.

CAREERS

Accredited medical sonographers can work in a variety of settings, including hospitals, private or public practices, laboratories and research.

ENTRY REQUIREMENTS

Cardiac and Vascular specialisations
- A bachelor degree in a relevant allied health or health science discipline from a recognised higher education institution.

General specialisation
- Relevant accreditation as a medical radiation professional with a recognised bachelor’s degree, or equivalent qualification, or
- A Graduate Certificate in Medical Sonography or equivalent qualification, or
- A recognised bachelor degree or higher from a recognised higher education institution, together with successful completion of prerequisite courses within the last ten years from a recognised higher education institution.

FURTHER STUDY

- Master of Medical Sonography (General), (Cardiac) or (Vascular)
- Master of Research (Health Sciences)
- Masters by Research
- Doctor of Philosophy (PhD)

DEGREE STRUCTURE

LEVEL ONE

<table>
<thead>
<tr>
<th>Indicative of Vascular Specialisation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ultrasound Physics and Instrumentation</td>
</tr>
<tr>
<td>Professional Issues for Sonographers</td>
</tr>
<tr>
<td>Cardiovascular Anatomy and Embryology</td>
</tr>
<tr>
<td>Cardiovascular Physiology and Pathology</td>
</tr>
</tbody>
</table>

LEVEL TWO

<table>
<thead>
<tr>
<th>Indicative of Vascular Specialisation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abdominal Sonography</td>
</tr>
<tr>
<td>Vascular Sonography</td>
</tr>
<tr>
<td>Advanced Vascular Sonography</td>
</tr>
<tr>
<td>Vascular Sonography Portfolio</td>
</tr>
</tbody>
</table>

Available online but will require some on-campus assessment.

"I was attracted to UniSA’s reputation in the medical imaging profession, being one of the leading educators in ultrasound. The program introduced me to a broad spectrum of examinations that prepared me for industry and enabled me to develop skills in a supported environment."

Kosta Hellmanns
sonography graduate
Master of Medical Sonography

Degrees:
- Master of Medical Sonography (General)
- Master of Medical Sonography (Cardiac)
- Master of Medical Sonography (Vascular)

unisa.edu.au/medical-radiation

City East Campus
Online
3 years part-time

Intakes: Feb, Jul

$27,900* indicative 2020
Placement

FURTHER STUDY
- Master of Research (Health Sciences)
- Masters by Research
- Doctor of Philosophy (PhD)

DEGREE STRUCTURE

<table>
<thead>
<tr>
<th>SATAC code</th>
<th>Program code</th>
<th>Level ONE</th>
<th>Level TWO</th>
<th>Level THREE</th>
</tr>
</thead>
<tbody>
<tr>
<td>4CM049</td>
<td>IMSO</td>
<td>Ultrasound Physics and Instrumentation</td>
<td>Obstetric and Gynaecologic Sonography</td>
<td>Qualitative Design for Nursing, Midwifery and Health Research OR Quantitative Design for Nursing, Midwifery and Health Research</td>
</tr>
<tr>
<td>4CM225</td>
<td>IMSO</td>
<td>Professional Issues for Sonographers</td>
<td>Vascular Sonography</td>
<td>AND</td>
</tr>
<tr>
<td>4CM224</td>
<td>IMSO</td>
<td>Abdominal Sonography</td>
<td>Musculoskeletal Sonography</td>
<td>Minor Thesis 1 OR Allied Health Research Evidence Translation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Superficial Parts Sonography</td>
<td>Clinical Sonography Portfolio</td>
<td>Plus 13.5 Units of electives chosen from the following:</td>
</tr>
</tbody>
</table>

INDICATIVE OF GENERAL SPECIALISATION

- Fetal Echocardiography
- Advanced Musculoskeletal Sonography
- Advanced Vascular Sonography
- Health Ethics
- Research for Advancing Nursing, Midwifery and Health Care
- Health Science Advanced Skill Project
- Health Science Advanced or Extended Practice Report
- Breast Sonography
- Managing Employee Performance and Rewards
- Advanced Obstetric and Gynaecologic Sonography
- Qualitative Design for Nursing, Midwifery and Health Research
- Quantitative Design for Nursing, Midwifery and Health Research

RESEARCH PATHWAY

AND

Minor Thesis 1
Health Science Minor Thesis 2

PROJECT PATHWAY

Minor Thesis 1 OR Allied Health Research Evidence Translation

LEVEL ONE

FURTHER STUDY

- Master of Research (Health Sciences)
- Masters by Research
- Doctor of Philosophy (PhD)

ENTRY REQUIREMENTS

All specialisations:
- A bachelor degree in medical radiation science or allied health or health science, or equivalent qualification with a minimum Grade Point Average (GPA) of 5 or international equivalent, or
- A relevant graduate diploma in medical/cardiac/vascular sonography or equivalent qualification with a minimum GPA of 5 or international equivalent, or
- Relevant accreditation as a medical/cardiac/vascular sonographer with five years of accredited experience; or
- Relevant accreditation as a medical/cardiac/vascular sonographer with two years’ experience where accreditation was awarded following completion of a recognised bachelor degree.

In addition, for the General specialisation:
- Successful completion of prerequisite courses within the last ten years from a recognised higher education institution.

Designed for qualified medical radiation or other allied health professionals, these part-time programs will extend your knowledge and practical skills in ultrasound imaging. Choose a broad qualification or specialise in either cardiac or vascular sonography. Study a combination of theory and practice, where you will gain advanced technical skills and a strong understanding of key areas such as health science, physics, anatomy and pathology. In the Cardiac specialisation, you will focus on the cardiovascular system including the estimation of cardiac pressures and congenital heart disease. In the Vascular specialisation, you will explore the circulatory system for signs of disease or obstruction. Complete more than 2,000 practical hours of ultrasound scanning experience or cases under the supervision of practising clinicians, and pursue a clinical project or research pathway in your final year.

Benefit from flexible learning with the program delivered online and optional on-campus workshops. Graduates will be eligible to apply for registration with the Australian Sonographer Accreditation Registry (ASAR) as an accredited sonographer.

Note: Students will be required to hold a current National Police Certificate and Department of Human Services (DHS) Working with Children Check. See page 12.

CAREERS

Accredited medical sonographers can work in a variety of settings, including hospitals, private or public practices, laboratories and research.
Graduate Certificate in Nursing

Degrees:
- Graduate Certificate in Nursing
- Graduate Certificate in Nursing (Critical Care Nursing)
- Graduate Certificate in Nursing (Cardiovascular Nursing)
- Graduate Certificate in Nursing (Health and Ageing)
- Graduate Certificate in Nursing (Nurse Education)

unisa.edu.au/nursing-midwifery

Intakes: Feb, Sept

Placement

Real-world projects

FURTHER STUDY

Students may be required to attend on-campus workshops (Critical Care and General specialisations only).

Graduate Certificate in Nursing (Bridging and Re-entry)

unisa.edu.au/nursing-midwifery

City East Campus

On-campus

0.5 years full-time

SATAC code: 4GC087

Program code: ICNB

Intakes: Feb, Sept

A$1,950* indicative 2020

Placement

Designed for previously registered nurses in Australia, this program will help you develop the knowledge and skills to re-enter the workforce. Gain an in-depth understanding of the Australian healthcare system, along with key legal and ethical principles relating to nursing, mental health, Aboriginal health, acute aged care and nursing research. Learn about the development of professional and inter-professional communication and relationships. Explore the life span approach to physical examination, primary healthcare and disease prevention, and caring for clients with complex conditions. Take part in on-campus workshops in our unique clinician-led hospital and health service, which includes authentic simulated hospital wards, clinical units and community areas. Gain valuable practical experience by completing a six-week supervised industry placement in a clinical setting. Graduate with the academic requirements needed for registration as a Registered Nurse with the Nursing and Midwifery Board of Australia (NMBA).

ENTRY REQUIREMENTS

- Bachelor degree in nursing from a recognised higher education institution or equivalent qualification, or
- Completed hospital-based training as a Registered Nurse
- Applicants must also hold a current National Practising Certificate as a Registered Nurse with the Nursing and Midwifery Board of South Australia (NMBA) and have completed a minimum of one year clinical experience as a Registered Nurse
- Additional entry criteria apply depending on your chosen specialisation. Go online for more information

CAREERS

Registered nurses can work in a variety of healthcare settings, including:
- Hospitals / primary health services / community support services
- aged care / rehabilitative care / schools / home care services / drug and alcohol treatment centres / community health organisations / palliative care / youth services

ENTRY REQUIREMENTS

Nurses educated in Australia need to provide a letter of approval from the Australian Health Practitioners Regulation Agency (AHPRA) on behalf of the Nursing and Midwifery Board of Australia (NMBA) to undertake a NMBA approved bridging program. The referral must be current for the duration of the program and be obtained by the applicant.

For more information, visit unisa.edu.au/bridging-reentry

FURTHER STUDY

- Graduate Certificate in Nursing – various specialisations
- Graduate Diploma in Mental Health Nursing
- Master of Nursing
- Master of Nursing (Nurse Practitioner)
- Master of Health Services Management
- Masters by Research
- Doctor of Philosophy (PhD)

DEGREE STRUCTURE

FIRST YEAR

INDICATIVE OF NURSING (GENERAL)

Critical Perspectives on Nursing and Health Services

9 units to be chosen from the courses below:
- Leadership and Management in Nursing and Health Contexts
- Teaching and Learning Strategies for Health Professional Education
- Educational Assessment for Health Professionals
- Ageing in Contemporary Society
- Skills for Recovery Practice in Mental Health

Strengthen your understanding of the Australian healthcare system, along with key legal and ethical principles relating to nursing, mental health, Aboriginal health, acute aged care and nursing research.
Graduate Diploma in Mental Health Nursing
unisa.edu.au/nursing-midwifery

City East Campus
On-campus/Online
1 year full-time
Intakes: Feb
Commonwealth supported*
Placement

SATAC code............................................ 4GD048
Program code ............................................ IGMG
part-time study available

Further your nursing qualifications and expertise through postgraduate studies in mental healthcare. Gain an in-depth understanding of the practical skills needed to assess and deliver care to people experiencing mental illness. Gain the ability to design intervention and evaluation strategies for patients from diverse backgrounds. Explore the psychological and behavioural sciences, co-morbidities, pharmacology and provision of family support within mental health. Develop professional interviewing and assessment skills, and knowledge of broader support services. Complete an industry placement in a healthcare setting during your studies. Benefit from flexible learning through a blend of on-campus and online delivery, and the ability to study part-time.

Note: Students will be required to hold a current National Police Certificate and Department of Human Services (DHS) Working with Children Check. See page 12. Students must meet the Fitness to Practice in Clinical Placements' requirements. For more information, visit unisa.edu.au/health/ftp

CAREERS
Mental health nurses can work across a variety of settings, including:
Hospital emergency departments / acute inpatient units / rehabilitation services / justice system / community health services

ENTRY REQUIREMENTS
• Bachelor degree in nursing or equivalent qualification from a recognised higher education institution; or
• Completed hospital-based training as a Registered Nurse.
• Applicants must also hold a Current Practising Certificate as a Registered Nurse with the Nursing and Midwifery Board of Australia (NMA), a current National Police Certificate (through SAPOL or their home state police service), Department of Human Services (DHS) Working with Children Check, and submit a Statement of Employment to the University before an offer will be made.

YOU MIGHT ALSO LIKE
• Graduate Certificate in Nursing – various specialisations
• Graduate Diploma in Mental Health

FURTHER STUDY
• Master of Nursing
• Master of Nursing (Nurse Practitioner)
• Master of Health Services Management
• Masters by Research
• Doctor of Philosophy (PhD)

DEGREE STRUCTURE

<table>
<thead>
<tr>
<th>FIRST YEAR</th>
<th>Perspectives in Mental Health Nursing</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Theoretical Approaches to Mental Health Nursing Practice</td>
</tr>
<tr>
<td></td>
<td>Skills for Recovery Practice in Mental Health Nursing</td>
</tr>
<tr>
<td></td>
<td>Consolidation of Mental Health Nursing Practice</td>
</tr>
</tbody>
</table>

Students may be required to undertake a combination of on-campus or online study and may need to attend on campus workshops and assessments.

“The program allowed me to experiment with solutions to solve actual problems I was having as a novice educator. I now work as a Flight Nurse Midwife Educator in clinical aviation safety with NSW Air Ambulance, delivering evidence-based education programs to my staff. I have also worked on a project to design and develop a state-wide curriculum for all clinicians involved in NSW health retrieval.”

Mark Holmes
nurse education graduate
Master of Nursing

unisa.edu.au/nursing-midwifery

Intakes: Feb

Commonwealth supported*

Research project

15 years full-time

SATAC code 4CM053

Program code IMNI

part-time study available

*see page 56 for more information

Advance your nursing career by further developing your knowledge, practical skills and understanding of evidence-based practice. Prepare for senior leadership or governance roles in clinical practice, policy, research, education or management. Learn to identify and investigate questions, issues and challenges that will improve and inform healthcare practice, knowledge and research outcomes. Explore global issues, trends and practices that impact the delivery of nursing and health services through independent research. Be supported throughout your studies by world-class researchers, as well as academics and industry-experienced clinicians. Take your research further by completing doctoral studies following completion of the master’s program. Benefit from flexible learning through a blend of on-campus and online delivery, and the ability to study part-time.

CAREERS

This program is designed for registered nurses seeking to further their qualifications and can lead to senior roles in:

Leadership / governance / healthcare policy / education / management / research

ENTRY REQUIREMENTS

- Bachelor degree or higher in nursing from a recognised higher education institution with a minimum Grade Point Average (GPA) of 5;
- Applicants must also hold a Current Practising Certificate as a Registered Nurse with the Nursing and Midwifery Board of Australia (NMBA); and
- Completed a minimum two years of clinical experience as a Registered Nurse

YOU MIGHT ALSO LIKE

- Graduate Certificate in Nursing – various specialisations
- Master of Health Services Management

FURTHER STUDY

- Masters by Research
- Doctor of Philosophy (PhD)

DEGREE STRUCTURE

FIRST YEAR

Critical Perspectives on Nursing and Health Services
Research for Advancing Nursing, Midwifery and Health Care

SECOND YEAR

Minor Thesis A
Qualitative Design for Nursing, Midwifery and Health Research

SECOND YEAR

Minor Thesis B
Leadership and Management in Nursing and Health Contexts

THIRD YEAR

Students may be required to undertake a combination of on-campus or online study and may need to attend on-campus workshops and assessments.

Master of Nursing (Nurse Practitioner)

unisa.edu.au/nursing-midwifery

Intakes: Feb

Commonwealth supported*

Internship

3 years part-time

SATAC code 4CM095

Program code IMNS

part-time study only

*see page 56 for more information

Extend your nursing qualifications to the professional level required for endorsement as a nurse practitioner. Learn advanced knowledge and skills in health assessment, diagnosis, investigative procedures, and prescribing and evaluating treatments and medications. You will also build competencies in designing research relevant to the role, context and client populations. Explore the legal, ethical and professional issues associated with the role of a nurse practitioner in both autonomous and multi-disciplinary practice. Complete internship courses where you will work collaboratively with a Clinical Support Team at your current workplace to assess your clinical competency. Benefit from flexible learning through a blend of on-campus and online delivery, along with part-time study. Graduate with a qualification accredited by the Australian Nursing and Midwifery Accreditation Council and approved by the Nursing and Midwifery Board of Australia (NMBA). You will also satisfy the academic requirements for endorsement as a Nurse Practitioner with the NMBA.

Note: Students will be required to hold a current National Police Certificate and Department of Human Services (DHS) Working with Children Check. See page 12. Students must meet the Fitness to Practice in Clinical Placements’ requirements. For more information, visit unisa.edu.au/health/tp

CAREERS

Qualified nurse practitioners can work across both hospital and community settings.

ENTRY REQUIREMENTS

- Applicants must hold a current general registration as a Registered Nurse with the NMBA;
- Hold a postgraduate qualification from a recognised higher education institution in a relevant clinical field, and
- Completed a minimum four years’ full-time equivalent experience as a Registered Nurse, including two years’ full-time equivalent as a Registered Nurse in a clinical field and two years’ full-time equivalent at an advanced practice level in the same clinical field.
- Additional criteria apply. For more information, visit unisa.edu.au/nurse-practitioner

YOU MIGHT ALSO LIKE

- Master of Nursing
- Master of Health Services Management

FURTHER STUDY

- Masters by Research
- Doctor of Philosophy (PhD)

DEGREE STRUCTURE

FIRST YEAR

Becoming a Nurse Practitioner A
Epidemiology for Advanced Practice
Research for Advancing Nursing, Midwifery and Health Care

SECOND YEAR

Advanced Health Assessment, Diagnostics and Investigations
Pharmacokinetics and Pharmacodynamics for Advanced Nursing Practice
Clinical Inquiry

SECOND YEAR

Pharmacology and Pharmacotherapeutics for Advanced Nursing Practice
Nurse Practitioner Internship 1

THIRD YEAR

Nurse Practitioner Internship B

Students may be required to undertake a combination of on-campus or online study and may need to attend on-campus workshops and assessments.
Graduate Certificate in Perinatal Mental Health

unisa.edu.au/nursing-midwifery

📍 City East Campus
💻 Online
 принято 1 year part-time
⏰ Intakes: Feb
💰 Commonwealth supported*
🌟 Real-world projects

SATAC code: 4GC091
Program code: ICMH
✓ part-time study only

*see page 56 for more information

Further your qualifications by gaining advanced knowledge and practical skills in the progressive field of perinatal mental health. Build the professional knowledge, skills and attitudes needed to provide specialised care and support to women experiencing psychological distress. Develop a deeper understanding of postnatal depression and the impact it has on mothers, their families and wider support networks. Enjoy flexible learning through online and part-time study.

CAREERS
Health professionals specialising in perinatal mental health can work in a variety of healthcare settings, including:
- Hospitals / private practice / women’s health services / community services / general practice / private consultancy

ENTRY REQUIREMENTS
• Bachelor degree in a health related discipline or equivalent qualification from a recognised higher education institution; or
• Completed hospital based training as a Registered Nurse and/or Midwife.
• In addition, applicants must hold a current Practising Certificate with the relevant health professional registration authority.

YOU MIGHT ALSO LIKE
• Graduate Diploma in Mental Health
• Graduate Diploma in Mental Health Nursing

FURTHER STUDY
• Master of Midwifery
• Master of Nursing
• Master of Health Services Management
• Masters by Research
• Doctor of Philosophy (PhD)

DEGREE STRUCTURE

FIRST YEAR
- Perinatal Mental Health for Health Professionals
- Skills for Recovery Practice in Mental Health

"After receiving a Nursing Leadership Award from the Minister for Health, I returned to UniSA because of the atmosphere and commitment to assist, round and update senior nurses. UniSA has always been a strong advocate of evidence-based practice, and as part of my studies, I’ve helped to develop guidelines for vascular access now referenced in the US."

Melita Cummings
nurse practitioner graduate
**Graduate Diploma in Mental Health**

unisa.edu.au/nursing-midwifery

- **City East Campus**
- **Intakes:** Feb
- **SATAC code:** 4GD047
- **Commonwealth supported***
- **Program code:** IGME

*see page 56 for more information*

Advance your knowledge as a healthcare professional with postgraduate studies focused on mental health. Gain practical skills needed to assess and deliver care to people experiencing mental health problems and mental illness. Explore the psychosocial and behavioural sciences, comorbidity and pharmacology within mental health, along with key legal and ethical considerations. Develop professional interviewing and assessment skills, and knowledge of broader support services. Learn from specialist teaching staff and experienced researchers. Study online and gain hands-on experience through on-campus workshops. You can also benefit from part-time study.

**CAREERS**

Mental health professionals can work across a variety of settings, including:

- Public mental health services / rehabilitation centres / aged care facilities / youth services / community health services / private mental health services

**ENTRY REQUIREMENTS**

- A relevant bachelor degree or equivalent qualification from a recognised higher education institution.
- Registered Nurses seeking employment in the area of mental health should apply for entry into the Graduate Diploma in Mental Health Nursing. See page 47.

**YOU MIGHT ALSO LIKE**

- Graduate Certificate in Perinatal Mental Health
- Graduate Diploma in Mental Health Nursing

**DEGREE STRUCTURE**

1. Theoretical Approaches to Mental Health Practice
2. Skills for Recovery Practice in Mental Health
3. Consolidation of Mental Health Practice

Students may be required to undertake a combination of on-campus or online study and may need to attend on campus workshops and assessments.

---

**Master of Midwifery**

unisa.edu.au/nursing-midwifery

- **City East Campus**
- **Intakes:** Feb
- **SATAC code:** 4CM051
- **Commonwealth supported***
- **Program code:** IMMW

*see page 56 for more information*

Advance your career in midwifery practice, policy, research, education or management. Further develop your knowledge and practical skills, and enhance your understanding of evidence-based practice and professional issues, along with the ability to independently conduct research. Focus specifically on the progressive area of perinatal mental health and graduate with the skills to screen pregnant women, and identify and refer potential mental health issues. Explore a topic of your choice through a minor thesis that will contribute to new knowledge. Benefit from flexible learning through a blend of on-campus and online delivery, and the ability to study part-time.

**CAREERS**

This program is designed for registered midwives seeking to further their qualifications and can lead to senior roles in settings such as hospitals, women’s health and community services.

**ENTRY REQUIREMENTS**

- Bachelor degree or higher in midwifery from a recognised higher education institution with a minimum Grade Point Average (GPA) of 5.
- Applicants must also hold a Current Practising Certificate as a Registered Midwife with the Nursing and Midwifery Board of Australia (NMBA); and
- Completed a minimum of one year clinical experience as a Registered Midwife

**YOU MIGHT ALSO LIKE**

- Graduate Certificate in Perinatal Mental Health
- Graduate Diploma in Mental Health Nursing
- Master of Health Services Management

**FURTHER STUDY**

- Masters by Research
- Doctor of Philosophy (PhD)

**DEGREE STRUCTURE**

**FIRST YEAR**

1. Quantitative Design for Nursing, Midwifery and Health Research
2. Qualitative Design for Nursing, Midwifery and Health Research
3. Research for Advancing Nursing, Midwifery and Health Care
4. Skills for Recovery Practice in Mental Health Professionals
5. Perinatal Mental Health for Professionals
6. Nursing or Midwifery Minor Thesis 1
7. Nursing or Midwifery Minor Thesis 2

**SECOND YEAR**

1. Students entering the program with a completed graduate certificate in a relevant field offered by the University, or an equivalent qualification from another Australian university, will be granted 18 units of credit and follow the structure:
   - Research for Advancing Nursing, Midwifery and Health Care
   - Qualitative Design for Nursing, Midwifery and Health Research
   - Quantitative Design for Nursing, Midwifery and Health Research
   - Nursing or Midwifery Minor Thesis 1

Students may be required to undertake a combination of on-campus or online study and may need to attend on campus workshops and assessments.
# Graduate Certificate in Pharmacy Practice

**Nested with:**
- Master of Clinical Pharmacy (IMCM)

[unisa.edu.au/pharmacy](https://unisa.edu.au/pharmacy)

<table>
<thead>
<tr>
<th>Location</th>
<th>Intake</th>
<th>Commonwealth supported*</th>
<th>Program type</th>
<th>SATAC code</th>
<th>Program code</th>
</tr>
</thead>
<tbody>
<tr>
<td>City East Campus</td>
<td>Feb, Jul</td>
<td>From $24,300 pa*</td>
<td>Internship/Placement</td>
<td>4GC059</td>
<td>ICPH</td>
</tr>
<tr>
<td>Online</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 year part-time</td>
<td></td>
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</tr>
</tbody>
</table>

*See page 56 for more information

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**ENTRY REQUIREMENTS**

This program is available to both registered pharmacists and pharmacy graduates who have not yet registered with the Australian Health Practitioner Regulation Agency (AHPRA).

Registered pharmacists

Applicants are required to be a Registered Pharmacist with AHPRA.

Pre-registration (intern)

Applicants are required to have:

- A bachelor degree in pharmacy or equivalent qualification; and
- Experience in a direct patient care environment.

---

**FURTHER STUDY**

- Master of Clinical Pharmacy
- Masters by Research
- Doctor of Philosophy (PhD)

**DEGREE STRUCTURE**

**PRE-REGISTRATION PATHWAY**

| Social and Ethical Issues in Health |
| Advanced Pharmacy Practice          |
| Plus two of the following 3 courses: |
| Advanced Pharmacotherapeutics (Mental Health) |
| Advanced Pharmacotherapeutics (Diabetes) |
| Introductory Epidemiology            |

**REGISTERED PHARMACIST PATHWAY**

| Applied Clinical Pharmacy |
| Advanced Pharmacotherapeutics (Mental Health) |
| Advanced Pharmacotherapeutics (Diabetes) |
| Introductory Epidemiology |

This program is available online, but will require some on-campus assessment.

---

**Master of Clinical Pharmacy**

[unisa.edu.au/pharmacy](https://unisa.edu.au/pharmacy)

<table>
<thead>
<tr>
<th>Location</th>
<th>Intake</th>
<th>Program type</th>
<th>SATAC code</th>
<th>Program code</th>
</tr>
</thead>
<tbody>
<tr>
<td>City East Campus</td>
<td>Feb, Jul</td>
<td>Research project</td>
<td></td>
<td>IMCM</td>
</tr>
<tr>
<td>Online</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15 years full-time</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*See page 56 for more information

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**ENTRY REQUIREMENTS**

This program is designed for registered pharmacists seeking to further their expertise and can lead to specialised careers in:

- Hospital and community settings / primary care / drug development / drug regulation / academia
- Clinical research / academia / specialist drug information and education programs

**FURTHER STUDY**

- Masters by Research
- Doctor of Philosophy (PhD)

**DEGREE STRUCTURE**

**FIRST YEAR**

- Applied Clinical Pharmacy
- Introductory Epidemiology
- Advanced Pharmacotherapeutics (Mental Health)
- Advanced Pharmacotherapeutics (Diabetes)

**SECOND YEAR**

- Medicine Management Clerkship
- Clinical Pharmacy Research Project

*This program is available online, but will require an on-campus or field placement and some on-campus assessment.*
Graduate Certificate in Health Research

unisa.edu.au/health-science

City East Campus
Intakes: Feb, Jul
On-campus/Online
$12,150 pa* indicative 2020
0.5 years full-time

SATAC code: 4GC094
Program code: ICHR
part-time study available

*see page 56 for more information

Develop fundamental research skills and knowledge relevant to a wide range of health disciplines and clinical settings. Gain the critical and practical skills required to access, manage and analyse health data applicable to real-world contemporary health issues. Learn to effectively communicate, translate and disseminate health research principles, theories and findings. You can also choose an elective course, focusing on areas such as health evaluation, approaches to qualitative research or research project development. Access the latest industry software to analyse large volumes of data. Benefit from flexible learning, with the option of completing online, on-campus or part-time study.

CAREERS
This program is designed for health professionals seeking roles in:
- Government departments and agencies / health organisations / regulatory bodies / health research centres / research institutes / health education / NGOs

ENTRY REQUIREMENTS
- Bachelor degree or equivalent qualification from a recognised higher education institution.
- A case may be made to the University for applicants that hold educational qualifications lower than a bachelor degree based on merit of performance, relevant professional work experience or publications.

FURTHER STUDY
- Master of Research (Health Sciences)
- Masters by Research
- Doctor of Philosophy (PhD)

DEGREE STRUCTURE

FIRST YEAR
- Biostatistics for Health Research
- Health Research Methods
- Research Planning
- Elective

Graduate Certificate in Surgical Pathology Preparation

unisa.edu.au/laboratory-medicine

Online
1 year part-time
Commonwealth supported*
Professional practice
Intakes: Feb

SATAC code: 4GC052
Program code: ICSP
part-time study only

*see page 56 for more information

Develop your knowledge and expertise through a specialised qualification in surgical pathology designed for professionals working in an anatomical pathology laboratory. Complete advanced training in the dissection, sampling and preparation of tissues for histopathological examination and diagnosis. You will also complete specialised training in specimen recording, data storage and retrieval, standard operating procedures, equipment use, occupational health and safety, and macro and microphotography. Combine online coursework and learning in a virtual classroom with supervised training in your workplace.

CAREERS
This program can extend your career in surgical pathology across hospital settings, laboratories and forensic pathology departments.

ENTRY REQUIREMENTS
- Bachelor degree or diploma in biomedical science, medical laboratory science or equivalent; and
- Majored in or completed advanced studies in laboratory histopathology; and
- On-going access to a NATA-accredited (or NPACC-recognised) pathology laboratory (to fulfil supervisory requirements).

FURTHER STUDY
- Masters by Research
- Doctor of Philosophy (PhD)

DEGREE STRUCTURE

FIRST YEAR
- Tissue Structure in Health and Disease
- Surgical Pathology Project
- Surgical Pathology Workbook
Graduate Certificate in Health Science (Clinical Education)

Designed for healthcare professionals seeking to further their qualifications, this program will provide you with the non-clinical knowledge and skills to provide clinical teaching in a range of professional health or education settings. Explore the latest educational theories and practices, as well as various types of educational programs and assessments for the development of contemporary health workers. Develop the ability to plan and use a range of educational strategies to facilitate professional development. Benefit from flexible learning with the program delivered online and through part-time study over a 12-month period.

CAREERS
Health professionals specialising in clinical education can work across health services, aged care facilities and training providers.

ENTRY REQUIREMENTS
- Bachelor degree in a health science area from a recognised higher education institution or equivalent qualification; and
- Minimum one year of full-time, or equivalent, work/professional/clinical experience in a health science related area, following completion of the undergraduate degree.

YOU MIGHT ALSO LIKE
- Graduate Certificate in Health Research

FURTHER STUDY
- Master of Research (Health Sciences)
- Master of Health Services Management
- Masters by Research
- Doctor of Philosophy (PhD)

DEGREE STRUCTURE

<table>
<thead>
<tr>
<th>FIRST YEAR</th>
<th>SECOND YEAR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Teaching and Learning Strategies for Health Professional Education</td>
<td>People, Leadership and Performance</td>
</tr>
<tr>
<td>Educational Assessment for Health Professionals</td>
<td>Responsible Leadership in Health</td>
</tr>
<tr>
<td>Foundations of Learning and Teaching for Health Professionals</td>
<td>Quantitative Design for Nursing, Midwifery and Health Research</td>
</tr>
</tbody>
</table>

Master of Health Services Management

Graduate with a postgraduate qualification that will prepare you for a wide variety of leadership and management roles across the healthcare and ageing sectors. Study a unique blend of health and business-related courses with a contemporary health management focus. Develop critical skills in management, administration, leadership, communication, project management and financial management. Build your knowledge in providing overall strategic direction and management to services and organisations. Develop competencies in designing rigorous quantitative research to inform healthcare knowledge, practice, and policy, prepare to work in senior levels of management influencing high-level decision-making and leading administrative operations such as reporting and budget planning. You may also complete practical experience by partnering with industry on a major project targeted at a real-world health management issue. Benefit from a curriculum influenced by world-class business and management research.

CAREERS
Clinical manager/ practice manager / aged care director / health and welfare services manager / medical administrator / hospital administrator / primary health organisation manager

ENTRY REQUIREMENTS
- Bachelor degree from a recognised higher education institution.
- Some applicants may be eligible for Advanced Standing and can complete the program in 1.5 years full-time study or equivalent part-time study.

FURTHER STUDY
- Master of Research (Health Sciences)
- Masters by Research
- Doctor of Philosophy (PhD)

DEGREE STRUCTURE

<table>
<thead>
<tr>
<th>FIRST YEAR</th>
<th>SECOND YEAR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Workplace Learning and Development</td>
<td>People, Leadership and Performance</td>
</tr>
<tr>
<td>Project Management for Business</td>
<td>Responsible Leadership in Health</td>
</tr>
<tr>
<td>Managing Change</td>
<td>Quantitative Design for Nursing, Midwifery and Health Research</td>
</tr>
<tr>
<td>Financial and Economic Management for Health and Aged Care</td>
<td>Workplace Health and Safety Management</td>
</tr>
<tr>
<td>Service Management</td>
<td>Service Management</td>
</tr>
<tr>
<td>Business Analytics and the Data-driven Organisation</td>
<td>Business Analytics and the Data-driven Organisation</td>
</tr>
<tr>
<td>Business Ethics</td>
<td>Business Ethics</td>
</tr>
<tr>
<td>Strategy for Health and Aged Care Managers</td>
<td>Strategy for Health and Aged Care Managers</td>
</tr>
<tr>
<td>Performance Review and Health Economics</td>
<td>Performance Review and Health Economics</td>
</tr>
<tr>
<td>Health Ethics</td>
<td>Health Ethics</td>
</tr>
<tr>
<td>Capstone in Health Services Management</td>
<td>Capstone in Health Services Management</td>
</tr>
</tbody>
</table>

Students may be required to undertake a combination of on-campus or online study. Students may be required to attend on-campus lectures, tutorials and practicals.
Masters by Research
Doctor of Philosophy (PhD)
unisa.edu.au/resdegrees

Masters by Research................................................  Program code ...............................................
Doctor of Philosophy (PhD)................................. Program code ................................................

Achieve research-based outcomes aimed at improving the health and wellbeing of individuals, groups and communities. Be mentored and supervised by some of Australia’s leading scientists in world-class facilities including the $247 million UniSA Cancer Research Institute. Connect with our health and medical researchers, who are focused on preventing illness, improving health systems and services, creating more effective therapies, and advancing health equality. Choose to focus on areas such as cell biology, vaccine development, allied health, nutrition, neuroscience, epidemiology, therapeutics and more.

DISCIPLINE AREAS
• Aboriginal Health
• Allied Health
• Cancer
• Healthy Lifestyles
• Neuroscience and Mental Health
• Nursing
• Pharmaceuticals
• Population Health

For more information on disciplines and areas of research, visit unisa.edu.au/health/research

ENTRY REQUIREMENTS

Masters by Research
• Bachelor degree of at least three years in a relevant discipline with a minimum credit average; or
• Honours 1, Honours 2, Honours 3 or an appropriate master’s degree or equivalent qualification; or
• No tertiary qualifications (some discipline areas only) with demonstration of research capabilities via assessment of relevant quality publications and professional experience.

Doctor of Philosophy (PhD)
• Honours 1, Honours 2A, or an appropriate master’s degree or equivalent qualification.

Alternative entry
• Other postgraduate and undergraduate degrees may be considered for admission into the Masters by Research or Doctor of Philosophy (PhD) with demonstration of research capabilities via assessment of relevant quality publications and professional experience.

Eligibility for entry into a research degree is also subject to an assessment of the proposed research, supervisor availability, and any University or research-specific eligibility requirements.
“I’m constantly motivated by the rewarding outcomes of my research. Through 3D chemistry modelling and statistical data analysis, I’m able to link adverse effects to medications and then see how this impacts the body, which will hopefully allow patients to be better informed about medication options and risks.”

Jack Janetzki
Doctor of Philosophy (PhD) candidate
STUDY AT UniSA – THE BASICS

Minimum entry requirements for undergraduate degrees

APPLYING WITH YEAR 12
Applicants are required to have successfully completed the South Australian Certificate of Education (SACE) with:

- a competitive Selection Rank (ATAR) including adjustment factors; AND
- the fulfilment of the program’s prerequisite requirements (where applicable).

Applicants may also be eligible to compete for entry if they have completed the program’s prerequisite requirements and have completed one of the following:

- an interstate or overseas qualification considered by the University as equivalent to SACE, or
- the international Baccalaureate Diploma with a minimum score of 26 points.

For some degrees, applicants who have not achieved the Selection Rank (ATAR) required for automatic selection into their preferred degree may be selected for any remaining places based on the grades of their Year 12 subjects.

ADJUSTMENT FACTORS
Universities in South Australia include ATAR-related adjustment factors (previously known as bonus points) for Australian high school students applying for entry into university via the following schemes:

- The Universities Equity Scheme – provides additional points for students coming from specified schools, as well as individuals experiencing socio-economic disadvantage.
- The Universities Language, Literacy and Mathematics Adjustment Scheme – provides additional points for students who successfully complete a language other than English, or specified English and Mathematics subjects.

unisa.edu.au/adjustmentfactors

GUARANTEED ENTRY
UniSA offers guaranteed entry into many programs for domestic Year 12 and VET students. If your Selection Rank (ATAR) or VET award meets the UniSA Guaranteed Entry score for that program, you have met the prerequisites and any other program specific entry requirements, and you have listed the program as your first preference, you are in. It’s guaranteed. Please note application timelines may apply.

unisa.edu.au/guaranteed

FEES
All domestic undergraduate students at the University of South Australia are in Commonwealth-supported places. Students in these places pay a contribution of their fees depending on the program chosen and the contribution band in which those courses are classified (see table below). The amount of your student contribution also depends on the unit value of your courses of study.

As per the Australian Government guidelines, the student contribution amounts for 2020 are:

<table>
<thead>
<tr>
<th>BAND</th>
<th>AREA OF STUDY</th>
<th>STUDENT CONTRIBUTION For one year of full-time load (1 EFTSL)</th>
<th>STUDENT CONTRIBUTION For each subject (0.125 EFTSL)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Humanities, behavioural science, social studies, foreign languages, visual and performing arts, clinical psychology, nursing and education.</td>
<td>$6,684</td>
<td>$835</td>
</tr>
<tr>
<td>2</td>
<td>Computing, built environment, health, engineering, surveying, agriculture, mathematics, statistics and science.</td>
<td>$9,527</td>
<td>$1,190</td>
</tr>
<tr>
<td>3</td>
<td>Law, dentistry, medicine, veterinary science, accounting, administration, economics and commerce.</td>
<td>$11,555</td>
<td>$1,394</td>
</tr>
</tbody>
</table>

*Some postgraduate programs are also Commonwealth-supported (or CSP), while others are full fee-paying; this is listed on applicable programs. For programs under 1.0 year full-time study, fees are listed as the whole program fee (indicative of 2020). For programs over 1.0 years full-time study, fees are listed based on the cost per annum (indicative of 2020). For more information on fees including eligibility for Commonwealth-supported places, deferring your student contribution through HECS-HELP or FEE-HELP loans, please visit: unisa.edu.au/fees

Before Applying
All applicants should check and ensure that they meet all entry and prerequisite requirements before applying. For more information on entry requirements, visit: unisa.edu.au/study

SUPPORT SERVICES
UniSA offers a full range of support services, including career advice, disability and inclusion services, and counselling. For more information, contact (08) 8302 2376 or visit: unisa.edu.au/studentservices

SCHOLARSHIPS
UniSA offers a range of scholarships and grants to support students from all walks of life. Each year, 2,500 students benefit from scholarships at UniSA, providing financial assistance as well as valuable work experience, mentoring opportunities and even overseas travel. For more information and to check the eligibility criteria, visit: unisa.edu.au/scholarships

HOW TO APPLY
Applications to most programs at UniSA are administered through the South Australian Tertiary Admissions Centre (SATAC). For more information, visit: unisa.edu.au/apply

For UniSA Online degrees apply directly at, unisaonline.edu.au

unisa.edu.au/atar-degree-finder

Our events give you the opportunity to take a tour around our new heart of the University, featuring Pridham Hall events on campus

Get cultured and expand your thinking and see the world through a student exchange program.

Get social, keep active and make lasting friendships by joining one of our sporting teams. UniSA Sport

24-hour security services are available on campus and the free SafeZone app is available for download through the App Store or Google Play.

Student lounges are available for download through the App Store or Google Play.

Your student experience needs are available for download through the App Store or Google Play.

unisa.edu.au/campustours

Make an online booking at unisa.edu.au/atar-degree-finder

For more information, visit unisa.edu.au/infosessions

Campus Central are the on-campus gurus for ID cards, enrolment, fees and student services.

New people, get study advice, and enjoy different activities and entertainment.

Campus Central are the on-campus gurus for ID cards, enrolment, fees and student services.

unisa.edu.au/study

Contact Future Student Enquiries on (08) 8302 2376 or at unisa.edu.au/enquire

Need some help? Contact Future Student Enquiries on (08) 8302 2376 or at unisa.edu.au/enquire

unisa.edu.au/study

56 | unisa.edu.au
As per the Australian Government guidelines, the student contribution amounts for 2020 are:

Students in these places pay a contribution of their fees depending on the program chosen and the contribution

All domestic undergraduate students at the University of South Australia are in Commonwealth-supported places.

FEES

Preference, you are in. It's guaranteed. Please note application

Year 12 and VET students. If your Selection Rank (ATAR) or VET

Universities in South Australia include ATAR-related adjustment

ADJUSTMENT FACTORS

Selection Rank (ATAR) required for automatic selection into their

For some degrees, applicants who have not achieved the

Minimum entry requirements for undergraduate degrees

• the International Baccalaureate Diploma with a minimum score

• an interstate or overseas qualification considered by the

– provides additional

individuals experiencing socio-economic disadvantage.

– a competitive Special

Special entry

College (applicable programs listed on

• relevant employment experience may also

Tertiary Admissions Test (STAT) score.

– completion of at

Higher education study

– completion of at

from high school is not the only pathway

Entering your chosen program straight

ADMISSIONS PATHWAYS

• English, or specified English and Mathematics subjects.

– discover the new heart of the University, featuring

Pridham Hall – discover the new heart of the University, featuring a graduation space, sports centre, gym and swimming pool.

UniSA Sport – keep active and make lasting friendships by joining one of our sporting teams.

Events on campus – participate in a wide range of events and activities on campus throughout the year.

Events on campus

MOD – explore this on-campus futuristic museum of discovery, offering immersive experiences.

Get cultured – expand your thinking and see the world through a student exchange program.

Your student experience

Orientation is the start of your journey at university. Explore your campus, meet new people, get study advice, and enjoy different activities and entertainment.

Campus Central are the on-campus gurus for ID cards, enrolment, fees and student services.

Support services are available to you throughout your time at university, including study support, personal counselling and peer mentoring, along with access to a range of community health clinics located on campus.

USASA is your student association at UniSA. They provide advocacy services, organise social activities and coordinate over 100 student clubs.

UniSA+ can provide you with a range of leadership, entrepreneurial, volunteering and self-development opportunities during your degree.

Student lounges provide you with a space to study or chill out, featuring work spaces, kitchen facilities, mobile charging stations, social spaces, lockers, gaming stations and more.

Food vendors and café-style dining facilities are now open at all UniSA campuses, including Honki Tonki, Zambrero, Abbot’s and Kinney and more.

UniSA Sport has over 35 sporting clubs, including rowing, netball, gridiron, rock climbing and so much more. You can also gain access to fully-equipped gym facilities on all metro campuses.

Accommodation services are available to help you set up a home away from home.

24-hour security services are available on campus and the free SafeZone app is available for download through the App Store or Google Play.

2020 EVENTS

Our events give you the opportunity to take a tour around campus, attend presentations, ask questions about different degrees and careers, and talk to current staff and students.

UniSA OPEN DAY

Sunday 16 August / 9.00am—4.30pm / City West and City East Campus

CAMPUS DAYS

Magill Campus Day: Wednesday 26 August / 4.00pm—8.00pm

Mawson Lakes Campus Day: Tuesday 25 August / 4.00pm—7.30pm

Mount Gambier Open Day: Sunday 9 August / 11.00am—4.00pm

Whyalla Open Day: Sunday 30 August / 11.00am—3.00pm

For more information, visit unisa.edu.au/infosessions

SCHOOL HOLIDAY TOURS

We also offer campus tours during the school holidays. Make an online booking at unisa.edu.au/campustours

MyCareerMatch is a free personality and career profiling tool that you can complete before you start university. Contact Future Student Enquiries on (08) 8302 2376 or at unisa.edu.au/enquire

ATAR > DEGREE FINDER

Go online and check our new ATAR > Degree Finder, to explore which degrees you may be eligible for using your Selection Rank. unisa.edu.au/ATAR-degree-finder