STUDY IN 2022
YOUR UNSTOPPABLE CAREER STARTS HERE
The decisions you make now are going to set up your future. And that’s a big deal.

UniSA is a place for unstoppable people. You’ll learn from experts, connect with industry, go beyond the classroom and graduate ahead of the pack.

Where you go and what you do will have no limits – you’ll be unstoppable.

#1 IN SA FOR GRADUATE CAREERS

Public SA-founded universities only.
Meet Caleb. He studied electrical and mechatronic engineering at UniSA, which ignited his career in motorsport. During his degree, Caleb completed an internship with McLaren Technology in the US – a household name in Formula One. What happened next, set in motion a fast-paced career on and off the track.

McLaren saw real potential and a year later offered to sponsor Caleb’s PhD at the University of Southampton in the UK. Through his research, Caleb explored how virtual environments and robotics could be used to accelerate learning for elite athletes. He worked with Team GB (the British Olympic team) and UK Sport to develop simulators for extreme and elite sports, which ultimately led to gold medal success at the Olympic Games.

Finding his lane, Caleb then went on to consult for UK Sport and the English Institute of Sport on rowing, sailing and cycling before joining McLaren Applied Technologies. This meant working for Fortune 500 companies on technical innovations before they entered the marketplace. Caleb ran the Data Science and Simulation Group, which solved complex problems by fusing machine learning and advanced simulation.

Caleb is now back on home soil working as a Director for Deloitte, leading a project called Optimal Reality – a game-changing software program that can simulate large networks like air traffic and ground transport. The future of virtual reality, machine learning, simulation and robotics is on the rise. It’s fundamentally shifting the way we do business, interact with each other and see our world. Career opportunities are endless – and some careers don’t even exist yet.

“Spend equal amounts of time building a good team and building your own career – people will follow you if you have their backs, and together you will succeed faster.”

Dr Caleb Sawade  
Engineering graduate  
Director: Deloitte Digital

**PRACTICAL LEARNING**  
You’ll learn in a highly practical environment. Complete real-world projects and internship and placement opportunities, learning directly from experts in the field and developing the skills required for tomorrow’s professionals.

**FLEXIBLE STUDY**  
Get the ultimate flexibility through our range of study options, including online, blended, part-time or accelerated learning.

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

**TOP TEACHERS**  
Make your study experience relevant by learning from highly qualified academics and industry professionals. In fact, UniSA is number one in SA for teaching quality and one of the best worldwide.

**MODERN FACILITIES**  
Study in modern, purpose-built facilities on campus fitted with the latest tools and technologies, including state-of-the-art laboratories, collaborative learning areas, creative studios, workshops and simulation spaces.

**GLOBAL OPPORTUNITIES**  
Travel overseas through a student exchange, short-term program, internship, volunteering opportunity or study tour. Graduate with international experience and the skills to take on new challenges.

International travel is subject to Australian Government guidelines.

#1 IN SA FOR STUDENT SATISFACTION
Compared to Australian Universities 2019-20: Overall Satisfaction Indicator (Undergraduate). Public SA-founded Universities only.

#1 IN SA FOR TEACHING QUALITY
Compared to Australian Universities 2018-19: Public SA-founded Universities only.

#1 IN SA FOR EMPLOYER SATISFACTION
2019 QILT Employer Satisfaction Survey – Overall Satisfaction Indicator.
FIND THE DEGREE FOR YOU
We offer more than 200 world-class degrees across a wide range of study and career areas. It’s important that you do your research and find the degree that’s right for you. Look at what subjects you’ll study and the different career outcomes — do they sound like things you’re interested in?

unisa.edu.au/study

Pick up or download a UniSA Study and Career Guide
unisa.edu.au/publications

GUARANTEED ENTRY
Take the stress out of waiting for a university offer by exploring UniSA’s Guaranteed Entry option, which is available for many of our degrees. If your Selection Rank (ATAR inclusive of Adjustment Factors) or VET award meets our Guaranteed Entry score, you have met any prerequisites or specific entry requirements, and you have listed the degree as your first preference, you’re guaranteed an offer.

unisa.edu.au/guaranteed

ADJUSTMENT FACTORS
If you’re a high school student applying for university, did you know that you could be eligible for Adjustment Factors (bonus points)? These are based on set equity factors and/or subject choices.

unisa.edu.au/adjustmentfactors

ALTERNATIVE PATHWAYS
Your Year 12 results are not the only way to get into university. We offer a range of alternative entry options, including Selection by Grades, programs delivered through UniSA College, the Special Tertiary Admissions Test (STAT), recognition of VET awards and bridging qualifications through SAIBT.

unisa.edu.au/pathways

STUDY ONLINE
Most UniSA degrees have flexible learning options to help you balance your studies. We also have 100% online degrees delivered through UniSA Online, giving you the ultimate flexibility. You can Study on Demand — anywhere, any time and on any device.

unisaonline.edu.au

SCHOLARSHIPS
Every year, more than 2,500 students benefit from our scholarships and grants. Find out what you might be eligible for through our online scholarships search engine.

unisa.edu.au/scholarships

STUDENT SUPPORT
We’re here to help. All UniSA students can access services like study support, personal counselling, health and wellbeing education, community health clinics, legal advice and more. There’s also tailored support for regional and Aboriginal students, along with dedicated access and inclusion services.

unisa.edu.au/studentsupport

CAREER SERVICES
Get career ready. All UniSA students can connect with our Career Services team for personalised support and advice on mapping out your future career path. Access our online Career Hub for exclusive job listings, tips on resume writing and to practise your interview skills using simulation software. You can also engage with a career adviser, attend industry events and walk into one of our drop-in centres on campus.

unisa.edu.au/careers

UniSA+ AWARD
Stand out as an exceptional graduate by participating in the UniSA+ Award. Starting in first year, you’ll develop the practical skills needed for the modern workplace, including leadership, entrepreneurship, cultural understanding and self-awareness.

unisa.edu.au/unisaplus

DID YOU KNOW?
We offer degrees unique just to UniSA in areas like Construction Management, Counselling, Interior Architecture, Journalism, Pharmacy and Product Design.

unisa.edu.au/adjustmentfactors

THINKING ABOUT A DOUBLE DEGREE?
Explore what’s on offer, including popular combinations like Law and Psychology, Exercise Science and Nutrition, Engineering and Business, or Journalism and Creative Writing.

See the program chart on pages 10-16

WANT TO GRADUATE WITH MASTERS?
For select degrees, we offer a Pathway to Masters option, which means you can graduate with a bachelor’s and master’s degree with just one extra year of full-time study.

unisa.edu.au/pathway-to-masters

WHAT’S NEW?
Go online to see what new degrees are available for study in 2022.

unisa.edu.au/new

EXPLORE YOUR STUDY OPTIONS

IN YEAR 12 AND NEED SOME HELP?
Go online for all the information you need about entry into UniSA.

unisa.edu.au/Year-12

WHAT’S NEW?
Go online to see what new degrees are available for study in 2022.

unisa.edu.au/new
City West
What you’ll study
• Accounting
• Art, Architecture & Design
• Business
• Creative Industries
• Finance
• Law
• Management
• Marketing
• Property & Real Estate
• Tourism & Events
• UniSA College diplomas
• UniSA College Foundation Studies
Campus facilities
Iress Trading Room  •  Legal Advice Clinic  •  Moot Court  •  Marketing Clinic  •  Architecture Studios and Workshop  •  Contemporary Art and Design Studios  •  Photography Darkroom  •  Business Student Hub  •  Tax Clinic  •  Jeffrey Smart Building  •  Student Lounge  •  SASA Gallery  •  Architecture Museum  •  Samstag Museum  •  Pridham Hall  •  Gym and Pool  •  UniSA Health and Medical Clinic  •  Bradley Building  •  Pharmacy Learning Suite  •  Museum of Discovery (MOD.)  •  UniSA College  •  Post Office  •  Food Vendors

City East
What you’ll study
• Construction Management
• Exercise & Sport Science
• Human Movement & Clinical Exercise Physiology
• Laboratory Medicine
• Medical Radiation Science
• Nutrition & Food Sciences
• Pharmacy
• Physiotherapy & Occupational Therapy
• Podiatry
• Public Health
• Speech Pathology
Campus facilities
Simulated Hospital  •  Anatomy Labs  •  Biomechanics Lab  •  Exercise Physiology Lab  •  X-Ray Suites  •  Biology Lab  •  Microbiology Lab  •  Sensory Lab  •  Histopathology and Haematology Lab  •  Virtual Environment Radiation Training Suite  •  Commercial Kitchen  •  Environmental Chamber  •  Community Health Clinics  •  Built Environment Experiential Learning Suite  •  Gym  •  Food Vendors  •  Student Lounge

Magill
What you’ll study
• Arts
• Ageing & Disability
• Communication & Media
• Education (Early Childhood & Primary)
• Film & Television
• Journalism
• Human Services
• Psychology
• Social Work
Campus facilities
TV Studio  •  Sound Studio  •  Radio Studio  •  Journalism Newsroom  •  Editing Suites  •  Theatre  •  Language Lab  •  Social Work and Human Services Studio  •  Cognitive and Systems Neuroscience Research Hub  •  Sleep and Chronobiology Lab  •  Psychology Clinic  •  Samsung SMARTSchool  •  Allied Health Clinic  •  Gym and Indoor Sports Centre  •  Outdoor Sports Field  •  Food Vendors  •  Parklands

Mawson Lakes
What you’ll study
• Aviation
• Cybersecurity
• Education (Early Childhood, Primary & Secondary)
• Engineering
• Information Technology
• Mobile Apps & Games Design
• Science & Mathematics
Campus facilities
Engineering Labs  •  Specialist IT Labs and Studios  •  IVE: Australian Research Centre for Interactive and Virtual Environments  •  Project LIVE Studio  •  Future Industries Institute  •  Planetarium  •  Flight and Airport Simulators  •  Industry 4.0 Testlab  •  Telecommunications Labs  •  Food Vendors  •  Gym and Sports Centre  •  Community Garden

Mount Gambier
What you’ll study
• Ageing & Disability
• Business
• Education (Early Childhood, Primary & Secondary)
• Midwifery
• Nursing
• Social Work
• UniSA College Diploma in Health
• UniSA College Foundation Studies
Campus facilities
Learning Centre  •  Simulated Hospital Environments  •  Social Work Studio  •  Green Screen Recording Studio  •  Computer Pools  •  Social and Study Spaces  •  Gallery

Whyalla
What you’ll study
• Ageing & Disability
• Education (Early Childhood, Primary & Secondary)
• Nursing
• Social Work
• UniSA College Foundation Studies
Campus facilities
Health Laboratories  •  Simulated Teaching Classrooms  •  Social Work Studio  •  Green Screen Recording Studio  •  Simulated Hospital Environments  •  Technology Suite  •  Computer Pools  •  Social and Study Spaces  •  On-site Student Accommodation

YOUR CAMPUS
TAKE A VIRTUAL CAMPUS TOUR  unisa.edu.au/virtualcampustours
Virtual campus
We’re one of Australia’s largest online education providers, giving our students more choice when it comes to flexible learning. You can study fully online or through a blended mode. Our virtual campus is supported by custom online learning platforms using the latest industry software.

STUDY ON DEMAND
Take full control of your study with 100% online degrees delivered by UniSA Online. Get the ultimate flexibility and study any time and on any device.
unisaonline.edu.au

A startup with heart
Building your own business can be a challenge. You have to be persistent. And nothing could be more true for UniSA Business graduate and entrepreneur, Eric Peck.

After spending nine years in the Air Force and then as a management consultant helping some of Australia’s biggest companies to solve complex problems, Eric decided to study an MBA and start his pursuit of finding more meaningful work.

It was this drive and his natural business ability that eventually found him tackling one of the greatest problems jeopardising global development and health equality.

Eric teamed up with robotics engineer, Josh Tepper, and together they launched Swoop Aero – a world-first, on-demand healthcare service that utilises drone technology to deliver medical supplies to communities in need.

After overcoming a few setbacks as a young startup, the dynamic duo landed their big break winning the first-ever competitive tender for medical supply delivery by commercial drone, contracted by the Vanuatu Government. Their hard work was fully realised when baby Joy received the first vaccine delivered by drone in the dangerously isolated village on Erromango Island.

Swoop Aero has since become a welcomed disruption for traditional health supply chains, proving that emerging technologies can transform the way the world moves essential supplies and in a very cost-effective way.

After three years in business, the company now has a logistics network across the developing world, and is leading the way in accessible healthcare.

The chaos of 2020 and the global health pandemic also put into perspective just how valuable their work is. Since the COVID-19 outbreak, the company has delivered 20,000 vaccine doses to the Democratic Republic of Congo and 1,500 face masks to Malawi, with more than 10,000 kilometres flown in a three-month period alone.

The sky’s the limit for Eric and his team, with demands for better access to healthcare on the rise and continuing to soar.

“What we’re doing now is using leading-edge frontier technology to solve a massive problem. We get to have a big global impact with what we’re doing and we’re using technology to do it.”

Eric Peck
MBA graduate
CEO & Co-Founder of Swoop Aero

Careers feature
Building your own business can be a challenge. You have to be persistent. And nothing could be more true for UniSA Business graduate and entrepreneur, Eric Peck.

After spending nine years in the Air Force and then as a management consultant helping some of Australia’s biggest companies to solve complex problems, Eric decided to study an MBA and start his pursuit of finding more meaningful work.

It was this drive and his natural business ability that eventually found him tackling one of the greatest problems jeopardising global development and health equality.

Eric teamed up with robotics engineer, Josh Tepper, and together they launched Swoop Aero – a world-first, on-demand healthcare service that utilises drone technology to deliver medical supplies to communities in need.

After overcoming a few setbacks as a young startup, the dynamic duo landed their big break winning the first-ever competitive tender for medical supply delivery by commercial drone, contracted by the Vanuatu Government. Their hard work was fully realised when baby Joy received the first vaccine delivered by drone in the dangerously isolated village on Erromango Island.

Swoop Aero has since become a welcomed disruption for traditional health supply chains, proving that emerging technologies can transform the way the world moves essential supplies and in a very cost-effective way.

After three years in business, the company now has a logistics network across the developing world, and is leading the way in accessible healthcare.

The chaos of 2020 and the global health pandemic also put into perspective just how valuable their work is. Since the COVID-19 outbreak, the company has delivered 20,000 vaccine doses to the Democratic Republic of Congo and 1,500 face masks to Malawi, with more than 10,000 kilometres flown in a three-month period alone.

The sky’s the limit for Eric and his team, with demands for better access to healthcare on the rise and continuing to soar.

“What we’re doing now is using leading-edge frontier technology to solve a massive problem. We get to have a big global impact with what we’re doing and we’re using technology to do it.”

Eric Peck
MBA graduate
CEO & Co-Founder of Swoop Aero

STUDY ON DEMAND
Take full control of your study with 100% online degrees delivered by UniSA Online. Get the ultimate flexibility and study any time and on any device.
unisaonline.edu.au

A startup with heart
Building your own business can be a challenge. You have to be persistent. And nothing could be more true for UniSA Business graduate and entrepreneur, Eric Peck.

After spending nine years in the Air Force and then as a management consultant helping some of Australia’s biggest companies to solve complex problems, Eric decided to study an MBA and start his pursuit of finding more meaningful work.

It was this drive and his natural business ability that eventually found him tackling one of the greatest problems jeopardising global development and health equality.

Eric teamed up with robotics engineer, Josh Tepper, and together they launched Swoop Aero – a world-first, on-demand healthcare service that utilises drone technology to deliver medical supplies to communities in need.

After overcoming a few setbacks as a young startup, the dynamic duo landed their big break winning the first-ever competitive tender for medical supply delivery by commercial drone, contracted by the Vanuatu Government. Their hard work was fully realised when baby Joy received the first vaccine delivered by drone in the dangerously isolated village on Erromango Island.

Swoop Aero has since become a welcomed disruption for traditional health supply chains, proving that emerging technologies can transform the way the world moves essential supplies and in a very cost-effective way.

After three years in business, the company now has a logistics network across the developing world, and is leading the way in accessible healthcare.

The chaos of 2020 and the global health pandemic also put into perspective just how valuable their work is. Since the COVID-19 outbreak, the company has delivered 20,000 vaccine doses to the Democratic Republic of Congo and 1,500 face masks to Malawi, with more than 10,000 kilometres flown in a three-month period alone.

The sky’s the limit for Eric and his team, with demands for better access to healthcare on the rise and continuing to soar.

“What we’re doing now is using leading-edge frontier technology to solve a massive problem. We get to have a big global impact with what we’re doing and we’re using technology to do it.”

Eric Peck
MBA graduate
CEO & Co-Founder of Swoop Aero

Careers feature
Building your own business can be a challenge. You have to be persistent. And nothing could be more true for UniSA Business graduate and entrepreneur, Eric Peck.

After spending nine years in the Air Force and then as a management consultant helping some of Australia’s biggest companies to solve complex problems, Eric decided to study an MBA and start his pursuit of finding more meaningful work.

It was this drive and his natural business ability that eventually found him tackling one of the greatest problems jeopardising global development and health equality.

Eric teamed up with robotics engineer, Josh Tepper, and together they launched Swoop Aero – a world-first, on-demand healthcare service that utilises drone technology to deliver medical supplies to communities in need.

After overcoming a few setbacks as a young startup, the dynamic duo landed their big break winning the first-ever competitive tender for medical supply delivery by commercial drone, contracted by the Vanuatu Government. Their hard work was fully realised when baby Joy received the first vaccine delivered by drone in the dangerously isolated village on Erromango Island.

Swoop Aero has since become a welcomed disruption for traditional health supply chains, proving that emerging technologies can transform the way the world moves essential supplies and in a very cost-effective way.

After three years in business, the company now has a logistics network across the developing world, and is leading the way in accessible healthcare.

The chaos of 2020 and the global health pandemic also put into perspective just how valuable their work is. Since the COVID-19 outbreak, the company has delivered 20,000 vaccine doses to the Democratic Republic of Congo and 1,500 face masks to Malawi, with more than 10,000 kilometres flown in a three-month period alone.

The sky’s the limit for Eric and his team, with demands for better access to healthcare on the rise and continuing to soar.

“What we’re doing now is using leading-edge frontier technology to solve a massive problem. We get to have a big global impact with what we’re doing and we’re using technology to do it.”

Eric Peck
MBA graduate
CEO & Co-Founder of Swoop Aero

Careers feature
Building your own business can be a challenge. You have to be persistent. And nothing could be more true for UniSA Business graduate and entrepreneur, Eric Peck.

After spending nine years in the Air Force and then as a management consultant helping some of Australia’s biggest companies to solve complex problems, Eric decided to study an MBA and start his pursuit of finding more meaningful work.

It was this drive and his natural business ability that eventually found him tackling one of the greatest problems jeopardising global development and health equality.

Eric teamed up with robotics engineer, Josh Tepper, and together they launched Swoop Aero – a world-first, on-demand healthcare service that utilises drone technology to deliver medical supplies to communities in need.

After overcoming a few setbacks as a young startup, the dynamic duo landed their big break winning the first-ever competitive tender for medical supply delivery by commercial drone, contracted by the Vanuatu Government. Their hard work was fully realised when baby Joy received the first vaccine delivered by drone in the dangerously isolated village on Erromango Island.

Swoop Aero has since become a welcomed disruption for traditional health supply chains, proving that emerging technologies can transform the way the world moves essential supplies and in a very cost-effective way.

After three years in business, the company now has a logistics network across the developing world, and is leading the way in accessible healthcare.

The chaos of 2020 and the global health pandemic also put into perspective just how valuable their work is. Since the COVID-19 outbreak, the company has delivered 20,000 vaccine doses to the Democratic Republic of Congo and 1,500 face masks to Malawi, with more than 10,000 kilometres flown in a three-month period alone.

The sky’s the limit for Eric and his team, with demands for better access to healthcare on the rise and continuing to soar.

“What we’re doing now is using leading-edge frontier technology to solve a massive problem. We get to have a big global impact with what we’re doing and we’re using technology to do it.”

Eric Peck
MBA graduate
CEO & Co-Founder of Swoop Aero
### Bachelor of Construction Management (Honours)
- **Program length:** 4 years
- **Study mode:** Online
- **Home campus:** City East
- **Guaranteed Entry:** Yes
- **Selection Rank:** 12
- **Application deadline:** March 31 (February 2021 cut off)

### Bachelor of Data Analytics
- **Program length:** 3 years
- **Study mode:** Online
- **Home campus:** City East
- **Guaranteed Entry:** Yes
- **Selection Rank:** 13
- **Application deadline:** March 31 (February 2021 cut off)

### Bachelor of Digital Media
- **Program length:** 3 years
- **Study mode:** Online
- **Home campus:** City East
- **Guaranteed Entry:** Yes
- **Selection Rank:** 14
- **Application deadline:** March 31 (February 2021 cut off)

### Bachelor of Health Science (Nutrition and Exercise)
- **Program length:** 3 years
- **Study mode:** Online
- **Home campus:** City East
- **Guaranteed Entry:** Yes
- **Selection Rank:** 15
- **Application deadline:** March 31 (February 2021 cut off)

### Bachelor of Information Technology
- **Program length:** 3 years
- **Study mode:** Online
- **Home campus:** City East
- **Guaranteed Entry:** Yes
- **Selection Rank:** 16
- **Application deadline:** March 31 (February 2021 cut off)

### Bachelor of Marketing and Communication
- **Program length:** 3 years
- **Study mode:** Online
- **Home campus:** City East
- **Guaranteed Entry:** Yes
- **Selection Rank:** 17
- **Application deadline:** March 31 (February 2021 cut off)

### Bachelor of Psychological Science and Sociology
- **Program length:** 3 years
- **Study mode:** Online
- **Home campus:** City East
- **Guaranteed Entry:** Yes
- **Selection Rank:** 18
- **Application deadline:** March 31 (February 2021 cut off)

### Bachelor of Psychology
- **Program length:** 3 years
- **Study mode:** Online
- **Home campus:** City East
- **Guaranteed Entry:** Yes
- **Selection Rank:** 19
- **Application deadline:** March 31 (February 2021 cut off)

### Bachelor of Public Health
- **Program length:** 3 years
- **Study mode:** Online
- **Home campus:** City East
- **Guaranteed Entry:** Yes
- **Selection Rank:** 20
- **Application deadline:** March 31 (February 2021 cut off)