

# Australia's University of Enterprise for Defence

Transforming knowledge into world-class innovation.



# Innovation and outcomes that support defence capability

Defence research at UniSA is underpinned by innovation and excellence. Our researchers are passionate, and dedicated to bridging the gap between knowledge and real-world solutions. We are committed to successful engagement with government, industry, the professions and other groups to build and support the defence capability of Australia. This is demonstrated by our numerous partnerships with government and industry, including the Defence Science and Technology Group, Lockheed Martin, BAE Systems, Saab, ASC, Raytheon, Boeing, Babcock Australasia, Airbus, Nova Systems, Accenture, and many Australian defence industry SMEs.

UniSA supports the Department of Defence and the wider defence industry through a broad range of undergraduate and postgraduate study options, preparing graduates to meet the demands of industry.



# Why partner with UniSA?

UniSA is a globally connected university that partners with more than 2,500 companies and industries worldwide. We are also South Australia's largest university with more than 37,000 students located across six campuses and online.

Our teaching is industry-informed, our research is inventive and adventurous. We create knowledge that is central to global economic and social prosperity.



#### 100% of our Assessed Research Rated at or Above World-class

2018 Excellence in Research for Australia (ERA), 4-digit Fields of Research.



# No.1 in Australia for research impact and engagement

2018 ARC Engagement and Impact Assessment (EI), Combined Impact – Approach to Impact and Engagement on Assessed Fields.



# Foundation Member of the Defence Innovation Partnership

Industry-wide collaboration for defence-relevant research and development in South Australia.



#### #1 Young University in Australia for Industry Collaborations

2O22 The Young University Rankings – Industry Income Indicator.



# Above World-class Research in Artificial Intelligence and Software Engineering

Results in Artificial Intelligence and Image Processing – 2018 Excellence in Research for Australia (ERA).



#### #1 Young University in Australia for Industry Research Income

2022 The World University Rankings.



#### **Industry engaged research**

UniSA's research strengths and partnerships in defence are largely focused in the following groups:

- The Future Industries Institute (FII)
- · Industrial AI Research Centre
- Australian Research Centre for Interactive and Virtual Environments (IVE)
- · Behaviour-Brain-Body Research Centre
- · Laser Physics and Photonics Devices Laboratories
- · Industry 4.0 Testlab.

We are a foundation member of the Defence Innovation Partnership designed to generate defence-related research and development activity for South Australia. We have one of the longest running university partnerships with the Australian Defence Science and Technology Group of any Australian university.

# The future of advanced manufacturing in defence

UniSA researchers are collaborating with BAE Systems to deliver manufacturing data intelligence to the \$35 billion Hunter Class Frigate program. Our narrative and data visualisation expertise has enabled BAE Systems to visualise the current and future state of the shipbuild, shipyard and the supply chain. This has revealed hidden factors that help to assist in maintenance and support. The second phase of the project uses Augmented and Virtual Reality (AR/VR) to overlay the data from each zone of construction to produce a 3D tabletop version of the build.

This research will refine the highly complex manufacturing environment while at the same time improving shipyard planning, the construction process and problem-solving capacity. As a result, the development of the Australian Hunter Class Frigate Program has a more agile approach to manufacturing and can respond to technological advancements as they happen, saving significant time and money. It will ensure Australia has the most advanced, up-to-date and efficient frigates in the world.

# Our defence research capabilities

#### Artificial Intelligence & Complex Systems

Knowledge-based systems, system integration and interoperability

#### **Autonomous systems**

Robotics, mechatronics and advanced controls

#### **Data Analytics and Machine Learning**

Data visualisation, data fusion and network modelling

#### **Augmented and virtual reality**

Display technologies, narrative visualisation and remote collaboration

#### Wearable and empathetic computing

Human-machine interface and teaming

#### **Material and surface engineering**

Thin film coating and microfabrication

#### **Advanced manufacturing**

Industry 4.O, 3D printing, digital twinning and interoperability

#### Sensors and laser engineering

Higher energy laser and materials, spatial and spectral sensing

#### **Telecommunications and signal processing**

Wireless communications and signal processing and analysis

#### **Space science**

Satellite Communications, Planetary science and Earth observation

#### Cyber defence

Cyber security and space cyber

#### **Industrial design**

Ergonomics and human-technology interaction

#### Human-centred design

Human performance, habitability and fatigue management

#### **Human sciences**

Exercise physiology, nutrition and biomechanics

#### **Organisational psychology**

Organisational learning, culture, creativity and climate

#### Systems engineering

Model-based systems engineering, verification and validation, test and evaluation and modelling

#### **Defence executive education**

Project management, quality assurance and Six Sigma, and executive development

UniSA is a member of the Defence Industry Security Program (DISP) allowing us to undertake sensitive research with Defence and Defence industry.



#### **Learn at UniSA**

UniSA offers a range of defence-related degrees at undergraduate and postgraduate level. Our programs have been designed with input from industry to ensure students graduate with in-demand knowledge and skills, prepared to transform our nation's future defence workforce.

Job opportunities in defence are broad. From cybersecurity to aviation, systems engineering or industrial design, students can follow their passion to pursue a dynamic and rewarding career in defence.



#### **Global Executive MBA (Defence and Space)**

As part of a unique collaboration, this MBA meets the workforce development needs of an expanding industry. Designed for senior leaders, personnel and public servants who are shaping the future of defence and space, the 18-month program is delivered across three countries: Australia, the US and the UK. Comprising intensive face-to-face teaching periods interspersed with high-quality online learning, the tailored curriculum features internationally recognised industry speakers and case studies. The program will cover topics such as cybersecurity, space systems and complex defence project management, plus core business topics in leadership, strategy and finance.

# Other programs you may wish to consider for a career in defence

#### **Postgraduate**

#### International Master of Business Administration

specialising in Business Analytics, Finance or Human Resource Management

Master of Business
Administration

**Master of Cybersecurity** 

**Master of Data Science** 

#### **Master of Design**

specialising in Industrial Design or Design and Construct

#### Undergraduate

**Bachelor of Aviation (Pilot)** 

**Bachelor of Business (Logistics and Supply Chain Management)** 

**Bachelor of Data Analytics** 

Bachelor of Design (Product Design)

### Bachelor of Engineering (Honours)

Specialising in Civil, Civil & Structural, Electrical and Electronic, Electronic and Mechatronics, Mechanical, Mechanical and Advanced Manufacturing, or Mechanical and Mechatronic

#### **Master of Systems Engineering**

#### **Master of Engineering**

specialising in Civil and Infrastructure, Cyber Engineering and Telecommunications, Electrical Power or Engineering Management

#### **Master of Management**

specialising in Business Analytics, or Human Resource Management

Master of Project and Program Management

#### Bachelor of Information Technology

Specialising in Networking and Cybersecurity or Software Development

Bachelor of Mathematics
(Data Science)

Bachelor of Software Engineering (Honours)

**Bachelor of Science** 

#### **Veterans' Engagement and Education Program**

UniSA believes that Australian Defence Force (ADF) personnel and our nation's first responders deserve every chance to forge successful civilian lives when they leave service. Through the UniSA Veterans' Engagement & Education Program (VEEP), we are working to improve access to higher education for current and ex-service personnel and create a welcoming and inclusive university environment. In partnership with industry, VEEP is providing a range of support to aid our veterans as they transition into a new career.

# **Partner with us**

To discuss opportunities to collaborate on student placements, grants, workshops, infrastructure and testing, research, joint R&D, sponsorships, scholarships, adjuncts, staff exchange, internships, co-chairs and PHDs.

Director, Defence & Space matt.opie@unisa.edu.au +61 (O) 8 83O2 9127 +61 (O) 411 455 811