

# Master of **Software Engineering**(Artificial Intelligence, Advanced)

## A degree to equip you for the jobs of tomorrow!

The Master of Software Engineering (Artificial Intelligence, Advanced) addresses industry demand for highly technical software engineers, developers & researchers with skills that encompass machine learning, computer vision, natural language processing and speech recognition.

It offers professionals the opportunity to upskill in order to improve career prospects, and provides recent graduates with the chance to continue and specialise in artificial intelligence. The course is anchored by machine learning to the field of artificial intelligence in the wider software engineering body of knowledge.



### **Intake dates**

Feb, Jun, Sept

### **Duration**

Full time: 2 years

### Fee

\$57,200

### Locations

Adelaide, Melbourne, Sydney

### **Entry and English requirements**

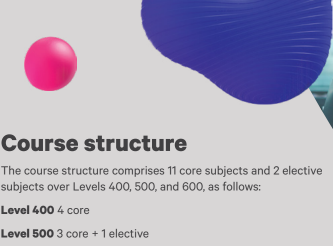
 A completed higher education qualification at AQF level 7 (Bachelor Degree) or above from an Australian University in a relevant field of study or an equivalent overseas higher education qualification.

### OR

- Applicants without formal qualifications may be admitted to the Graduate Certificate on the basis of at least 3 years professional experience in software development.
  Applications will be assessed on a case by case basis.
- For international applications IELTS 6.5 with no skills band less than 6 (or equivalent TOEFL, CAE or PTE).

### **Career outcomes**

- Senior Software and Systems Engineer
- Al Researcher
- Research & Development Engineer
- Technical and Development Director
- Systems Architect
- Data Scientist



subjects over Levels 400, 500, and 600, as follows:

Level 600 4 core + 1 elective

To be awarded the Master of Software Engineering (Artificial Intelligence, Advanced), students must complete 160 credit points over 13 subjects as outlined in the course structure above. Each subject has a value of 10 credit points, with one subject having a value of 20 credit points (TWL604 Technology - Work Integrated Learning) and one having the value of 30 credit points (ATW606 Advanced Technology -Work Integrated Learning).

### Year 1

- Software Engineering Principles
- **Human Centred Design**
- Secure By Design
- Software Development Management
- Elective
- Mathematical Foundations of Artificial Intelligence
- Research Methodologies
- Intelligent Systems

### Year 2

- Machine Learning
- Deep Learning
- Elective
- Technology Work Integrated Learning
- Advanced Technology Work Integrated Learning

# **At Torrens University** Australia, you can:

- Start your course at multiple points throughout the year
- Be supported at every step of your learning experience. giving you the best possible opportunity to succeed
- Connect with students from other Laureate International Universities and higher education institutions around the world
- Experience a modern education in a contemporary, technology enriched learning environment designed to deliver the education you need

# How to apply

Please send all documentation to intadmissions@laureate.net.au

# For more information

Please contact your agent or local Laureate Australia representative, or visit www.torrens.edu.au





Course deposit payment can be made by calling (02) 8588 4703 with a Visa or Mastercard.

Torrens University Australia Ltd, ABN 99 154 937 005, RTO41343 CRICOS 03389E T/A Media Design School (Adelaide, Brisbane & Sydney). TUA-834