

# Course Information

## 11423NAT Advanced Diploma of Artificial Intelligence (AI)

CRICOS Course Code: 120608C

<b>Course Duration:</b>	66 weeks including a twenty-one (21) week approved holiday period.	
<b>Course Location:</b>	Level 4, 388-390 Sussex Street, Sydney NSW 2000 (face-to-face component). Level 4, 695-699 George Street, Haymarket NSW 2000 (face-to-face component).	
<b>Course Mode of Study:</b>	20 contact hours per week, consisting of 13.5 hours classroom based face-to-face learning and 6.5 hours online learning.	
<b>Course Fee</b>	<b>Enrolment Fee (non-refundable)</b>	<b>Resources Fee (incl. study materials)</b>
A\$ 11,000.00	A\$ 200.00	A\$ 600.00
Please note Magill College Sydney reserves the right to vary the Course Fees and Other Fees with prior notice. Please contact the College prior to enrolling to confirm the current cost and fee structure.		
<b>Academic Entry Requirements:</b> There are no pre-requisite entry requirements for this qualification. Magill College Sydney does not accept any students under 18 years of age, and therefore it is mandatory that all students who wish to enrol in this course must be at least 18 years of age at the time of course commencement.		
<b>English Entry Requirements:</b> To satisfy the English language entry requirements, applicants must demonstrate proficiency equivalent to a minimum IELTS score of 6.0 or an equivalent test result. Acceptable evidence includes results from a recognised English language test, successful completion of an ELICOS program at the Upper-Intermediate level, or completion (or substantial completion) of an AQF Level 4 or higher qualification. Applicants may also qualify under exemption categories recognised by the Department of Home Affairs (DHA). Where formal evidence is unavailable, an applicant may satisfy this requirement through the successful completion of Magill College Sydney English placement test or by an approved ELICOS provider.		
<b>Resources Requirements:</b> Student will require access to digital learning resources, access to video and audio recording, submit and complete assessment and participate in a range of communication and collaboration tools. As such, students can bring their own device (BYOD) to use their personal laptop, tablet or device to access a broad range of course related applications. Students will have access to on-site computers, free Wi-Fi and facilities to support their learning and assessment activities. The minimum IT requirements include: computer hardware (access to a desktop or laptop computer with headphones or in-built microphone with speakers); operating systems (for PC users, Windows 7 and above and for Mac users: OSX 10.8 and above); internet (a reliable, high speed broadband internet connection, with sufficient upload and download); web browser (the recommended web browsers for accessing the Student Portal are Firefox and Edge); and computer software (Microsoft 365 to create documents, spreadsheets and presentation).		
<b>Learning and Career Pathways Information:</b> Preferred pathways for students into this qualification may include a number of entry points, including: <ul style="list-style-type: none"> <li>• A satisfactory completion of HSC Year 12 or equivalent; or</li> <li>• For mature age entry (21 years of age or above) with vocational experience assisting in a range of environments, but without a formal qualification.</li> </ul> Pathways from the qualification: Students who gain the 11423NAT Advanced Diploma of Artificial Intelligence (AI) can further their study in a Bachelor Degree with an AI specialisation as a major or minor in their field of study.		
<b>Assessment Methods:</b> Assessments are determined over a period of time and through various assessment activities. Competency is determined after evidence is gathered by a combination of classroom activities, written assessments, and practical application of skills and knowledge. A number of approaches to course assessment are used by the College trainers/assessors. Assessment approaches may include: questioning; case studies; projects; assignments; presentations; role play; and/or written reports.		
<b>Qualification Packaging Rules:</b> To attain the 11423NAT Advanced Diploma of Artificial Intelligence (AI) qualification, ten (10) units (eight (8) Core units and two (2) Elective units) must be completed successfully. These units of competency have been selected in accordance with the completion mapping, as specified in the accredit course framework for 11423NAT Advanced Diploma of Artificial Intelligence (AI).  Upon completion of the qualification under the course structure listed below students will be issued with an AQF Qualification 11423NAT Advanced Diploma of Artificial Intelligence (AI). Students completing assessment requirements for part of a qualification will be awarded a Statement of Attainment, indicating which units of competency they have completed.		
<b>Recognition of Prior Learning or Credit Transfer:</b> Magill College Sydney offers students the opportunity to apply for course credit through Recognition of Prior Learning (RPL) and Credit Transfer (CT). For further information please contact the Administration Manager on (02) 8061 6980 or email <a href="mailto:admin@magill.edu.au">admin@magill.edu.au</a>		

Magill College Pty Ltd Trading as Magill College Sydney

ABN: 67 090 050 990 CRICOS Provider Code: 01994M RTO No: 91367

Units of Competency	
<b>Core Units</b>	
NAT11423001	Lead Artificial Intelligence driven business transformation
NAT11423002	Design an Artificial Intelligence workforce
NAT11423004	Use Artificial Intelligence for strategic decision-making
NAT11423005	Use Artificial Intelligence technology to manage projects
NAT11423007	Develop and implement an Artificial Intelligence governance strategy
NAT11423008	Create and manage an Artificial Intelligence data strategy
NAT11423006	Create custom Artificial Intelligence assistants
NAT11423003	Implement data science using Artificial Intelligence
<b>Elective Units</b>	
NAT11423009	Apply Artificial Intelligence for creativity and innovation
NAT11423010	Use Artificial Intelligence to increase organisational productivity
<b>Vocational Outcome:</b>	<p>This course is designed for:</p> <ul style="list-style-type: none"> <li>• Individuals who are interested to acquire the skills and knowledge to lead the strategic application of Artificial Intelligence; or</li> <li>• Individuals who are working, or looking to work, in a diversity of workplaces and industries aiming to improve their AI strategies and governance; or</li> <li>• Conversely, it may also apply to individuals who would like to equip themselves with a range of skills and knowledge to prepare, implement and evaluate strategies for using Artificial Intelligence to strategically enhance organisational productivity, innovation and performance.</li> </ul> <p>Further information regarding this accredited course can be accessed at: <a href="http://www.training.gov.au">www.training.gov.au</a></p>
<b>Career Pathways:</b>	<p>The Advanced Diploma of Artificial Intelligence (AI) aims to provide graduates with a comprehensive understanding of strategies for using Artificial Intelligence technologies to improve business outcomes. The course is intended to provide participants with skills and knowledge required to perform functions associated with roles such as:</p> <ul style="list-style-type: none"> <li>• AI Transformation Lead</li> <li>• Data and AI Governance Advisor</li> <li>• AI Consultant</li> <li>• Automation and AI Manager</li> <li>• AI Business Analyst</li> <li>• Data Strategy and AI Practice Lead</li> <li>• AI Business Enablement Partner</li> <li>• AI Data Analyst</li> <li>• AI Strategy Manager</li> <li>• AI Governance Lead</li> </ul>

Magill College Pty Ltd Trading as Magill College Sydney  
 ABN: 67 090 050 990 **CRICOS Provider Code:** 01994M **RTO No:** 91367