

| BN-10044 Bachelor of Enterprise Artificial Intelligence | | | | | |
|---|--------------------|---|---|--|--|
| Version | | 1 | | Jan Intake | |
| Cricos | | 119365E | | | |
| January | 2027 Semester 1 | CORE11-011 Critical Thinking and Communication | ENAI11-100 Computational Thinking | ENAI11-101 Cybersecurity, Networks and Operating Systems | ENAI11-102 Algorithms and Data Structures with AI-Assisted Implementation |
| May | 2027 Semester 2 | CORE11-012 Responsibility, Integrity and Civic Discourse | General Elective UG Choose any UG subject provided requirements are met. | General Elective UG Choose any UG subject provided requirements are met. | STAT11-112 Quantitative Methods |
| September | 2027 Semester 3 | CORE11-013 Collaboration for Global Change | DTSC12-200 Data Science | General Elective UG Choose any UG subject provided requirements are met. | General Elective UG Choose any UG subject provided requirements are met. |
| | | Subject Catalogue | Major Catalogue | Program Catalogue | |
| January | 2028 Semester 1 | DTSC13-300 Infrastructure for Data Analytics | Enterprise AI Option Choose a subject from the Enterprise AI Option | Innovation Option Choose a subject from the Innovation Option | General Elective UG Choose any UG subject provided requirements are met. |
| May | 2028 Semester 2 | BUSN12-200 Responsible and Sustainable Organisations | ENAI12-200 Programming Paradigms and AI Principles | ENAI12-202 Data Management | Enterprise AI Option Choose a subject from the Enterprise AI Option |
| September | 2028 Semester 3 | ENAI13-301 Software Design, Maintenance and AI Integration | ENAI13-304 Applied Enterprise AI Project | General Elective UG Choose any UG subject provided requirements are met. | General Elective UG Choose any UG subject provided requirements are met. |
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| Version | | 1 | | Sep Intake | |
| September | 2027 Semester 2 | CORE11-011 Critical Thinking and Communication | ENAI11-100 Computational Thinking | STAT11-112 Quantitative Methods | General Elective UG Choose any UG subject provided requirements are met. |
| January | 2028 Semester 3 | CORE11-012 Responsibility, Integrity and Civic Discourse | ENAI11-101 Cybersecurity, Networks and Operating Systems | ENAI11-102 Algorithms and Data Structures with AI-Assisted Implementation | General Elective UG Choose any UG subject provided requirements are met. |
| May | 2028 Semester 3 | CORE11-013 Collaboration for Global Change | BUSN12-200 Responsible and Sustainable Organisations | ENAI12-200 Programming Paradigms and AI Principles | ENAI12-202 Data Management |
| | | Subject Catalogue | Major Catalogue | Program Catalogue | |
| September | 2028 Semester 1 | DTSC12-200 Data Science | ENAI13-301 Software Design, Maintenance and AI Integration | Enterprise AI Option Choose a subject from the Enterprise AI Option | Innovation Option Choose a subject from the Innovation Option |
| January | 2029 Semester 2 | DTSC13-300 Infrastructure for Data Analytics | ENAI13-304 Applied Enterprise AI Project | Enterprise AI Option Choose a subject from the Enterprise AI Option | General Elective UG Choose any UG subject provided requirements are met. |
| May | 2029 Semester 3 | General Elective UG Choose any UG subject provided requirements are met. | General Elective UG Choose any UG subject provided requirements are met. | General Elective UG Choose any UG subject provided requirements are met. | General Elective UG Choose any UG subject provided requirements are met. |
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| PROGRAM INFORMATION | | | | |
|--|---|---|-------------------------|--------------------------------------|
| The Bachelor of Enterprise Artificial Intelligence is an interdisciplinary program that combines core principles of computer science and artificial intelligence with business and data-driven decision-making. This program is designed to equip students with both the technical skills and commercial acumen necessary to develop, implement, and manage AI-driven business applications and digital systems across diverse settings, including business, government or nonprofit organisations. | | | | |
| Positioned as a hybrid version of a full computer science degree, the program provides strong foundations in programming, systems analysis, databases, and AI/ML toolkits, including agentic | | | | |
| SUBJECT INFORMATION | | | | |
| You are registered into Beyond Bond which is a practical, activity-based program that extends across the duration of all undergraduate degrees. You are registered in the Bond Business Mentoring Program designed for all new undergraduate students; please be advised the first scheduled gathering is in the Bond Business School orientation. If you require further information please email businessmentoring@bond.edu.au | | | | |
| ASSUMED KNOWLEDGE | | | | |
| Assumed knowledge is the minimum level of knowledge of a subject area that students are assumed to have acquired through previous study. It is the responsibility of students to ensure they meet the assumed knowledge expectations of a specified subject. Students who do not possess this prior knowledge are strongly recommended against enrolling and do so at their own risk. No concessions will be made for students' lack of prior knowledge. Please check for all requirements on your subject outline prior to enrolment. | | | | |
| OPPORTUNITIES | | | | |
| Students may have the opportunity to participate in an international study tour experience or internship as a general elective. Those interested should consult an Enrolment Officer in Student Assist for guidance and to check eligibility requirements (e.g., GPA, language proficiency, prerequisites). | | | | |
| BN-10044 | Bachelor of Enterprise Artificial Intelligence | | | Cricos Code 119365E |
| Version 1 | | | | |
| Available | Code | Title | Assumed Knowledge | Requisite |
| | Required Core Subjects 30 | | | |
| J/M/S | CORE11-011 | Critical Thinking and Communication | | |
| J/M/S | CORE11-012 | Responsibility, Integrity and Civic Discourse | | |
| J/M/S | CORE11-013 | Collaboration for Global Change | | |
| | Required Subjects 110 | | | |
| M/S | BUSN12-200 | Responsible and Sustainable Organisations | | |
| J/S | DTSC12-200 | Data Science | | |
| J/S | DTSC13-300 | Infrastructure for Data Analytics | STAT11-112 | |
| J/S | ENAI11-100 | Computational Thinking | | |
| J | ENAI11-101 | Cybersecurity, Networks and Operating Systems | ENAI11-100 | |
| J | ENAI11-102 | Algorithms and Data Structures with AI-Assisted Implementation | ENAI11-100 | |
| M | ENAI12-200 | Programming Paradigms and AI Principles | ENAI11-100 | |
| M | ENAI12-202 | Data Management | ENAI11-100 | |
| S | ENAI13-301 | Software Design, Maintenance and AI Integration | ENAI11-100 ENAI11-102 | |
| J/S | ENAI13-304 | Applied Enterprise AI Project | | ENAI12-200 ENAI12-201 ENAI12-202 |
| J/M/S | STAT11-112 | Quantitative Methods | | |
| J/M/S | Innovation Option | Choose a subject from the Innovation Option | | |
| S | ENFB11-101 | Everyday Entrepreneurship | | |
| M/S | MGMT13-311 | Leading Innovation and Change | CORE11-002 CORE11-013 | |
| | Enterprise AI Option | Students must choose twenty credit points (20CP) from the following Enterprise AI option: | | |
| J/M | DTSC13-301 | Deep Learning Through Neural Networks | STAT11-112 | DTSC12-200 |
| S | DTSC13-305 | Financial Trading Systems | DTSC12-200 | |
| S | DTSC13-306 | Modern Machine Learning Models | DTSC11-100 DTSC12-200 | |
| J | ECON13-301 | Game Theory and Strategic Decision Making | ECON12-201 STAT11-112 | |
| J/S | ENAI11-111 | AI for Business Professionals | | |
| J/M/S | FINC12-201 | Financial Applications and Analysis | FINC11-101 | |
| J/M/S | LAWS10-210 | Enterprise Law | | |
| M/S | MKTG13-315 | Marketing Analytics | MKTG11-100 MKTG13-303 | |
| J/M/S | General Elective 7 | Students must choose seventy credit points (70CP) of undergraduate subjects from across the University. | | |