



Diploma of Artificial Intelligence

Program Overview

The Diploma of Artificial Intelligence equips learners with the skills and knowledge to apply AI tools and techniques in business, organizational and digital environments. The program focuses on practical application of generative AI, data analysis, automation, AI-driven content creation, customer experience enhancement and ethical decision-making. Graduates will be able to use AI tools to improve efficiency, develop digital assets, analyze patterns, assist in operational decision-making, and contribute to innovation in the workplace.

Possible Career Opportunities:

- AI Support Assistant
- AI Business Implementation Officer
- Data & Insights Assistant
- Digital Content Creator (AI-enhanced)
- Customer Experience AI Coordinator
- Business Process Automation Assistant

Entry Requirements:

- Completed Year 13 or Pass in Year 12 or
- Work experience in relevant industry sector or
- Met the mature student criteria.

(If above not met, must pass vocational literacy and numeracy test set by OIT.)

Duration & Delivery & Fees:

- 3 to 4 Trimesters
- Blended Delivery: Face-to-Face and online through Moodle
- Total Fees - \$7,000.00

Unit of Competency

Units

1. TDAI 510 - Apply prompt engineering techniques for business use
2. TDAI 511 - Use AI tools to generate written and visual content
3. TDAI 512 - Analyse data and trends using AI platforms
4. TDAI 513 - Apply AI to support business operations
5. TDAI 514 - Develop AI-supported customer experience improvements
6. TDAI 515 - Enhance digital presence using AI tools
7. TDAI 516 - Apply ethics and responsible AI decision-making
8. TDAI 517 - Support implementation of AI in the workplace

For further information, please contact on email info@oit.ac.fj or phone (679) 835 2627 / (679) 672 0123

For enrolment, please visit OIT Namaka Campus, Level 1, Challenge Plaza, Namaka, Nadi or apply online via <https://oit.ac.fj/qualification-application-form/>

OIT is a recognized and registered training provider