



**KNOWSKILLS
TVET**



APPLIED ARTIFICIAL INTELLIGENCE

ENTRY REQUIREMENTS

- Minimum 16 years
- No Qualification Required
- Progression student need to provide previous qualification transcript*

CAREER PROSPECTS

- AI/Machine Learning Engineer
- AI software Engineer
- AI Data Analyst
- Operations Research Analyst

LEVEL 3 VOCATIONAL DIPLOMA IN APPLIED ARTIFICIAL INTELLIGENCE	LEVEL 5 BACHELOR OF INFORMATION TECHNOLOGY YEAR 2
Occupational Safety and Health	Environmental, Social and Governance
AI and Skills for Computing	Revenue and Yield Management
Communication Skills and Public Speaking	Operations Management
Event Operations	Database Management System
Introduction to Programming	Personal and Professional Development
AI-Driven Databases and Big Data Technologies	Principles of Management
Human Computer Interface	Object Oriented Programming
Introduction to Artificial Intelligence	Web and Mobile Application
BACHELOR OF INFORMATION TECHNOLOGY YEAR 1 (LEVEL 4 ADVANCED DIPLOMA)	LEVEL 6 BACHELOR OF INFORMATION TECHNOLOGY YEAR 3
Environmental, Social and Governance	Leadership and Team Dynamics & Development
Revenue and Yield Information Technology Management	Human Resource Management
Operations Management in Information Technology	Project Management
Database Design and Modeling	Entrepreneurship
Personal and Professional Development	Advanced Computer Network
Principles of Information Technology Management	Advanced Database Management Systems
	Data Analytics
	Management Information Systems



0182079369

Practical Learning, Lifetime Success

WWW.KNOWSKILLSTVET.COM

Practical Learning **9-13, LEVEL 9, GMBB, NO.2, JALAN ROBERTSON, BUKIT BINTANG, 50150 KUALA LUMPUR**

Augmenting Human Capabilities!