HIGHER NITEC IN TECHNOLOGY – AI APPLICATIONS

Course Code: HT2AI / Plan Code: HT2AI

COURSE OBJECTIVE

This course equips students with the skills and knowledge to assist AI / Machine Learning Engineer in identifying and translating business needs into AI requirements. He/She also assists in data preparation and analysis, as well as development of AI solutions to fulfil the organisation's business requirements. In addition, he/she has to carry out the tasks by following the required AI ethics.

COURSE STRUCTURE <u>Core/Specialisation Modules</u>

S/N	Module Details	Module Code	Module Objectives	
MSC: Al Basics and Lifecycle				
C1	Al Ethics & Bias 25 (T) 35 (P) Credits 3 Prerequisite: Nil	Al43001FP Equivalent Code Al4001FP	On completion of the module, students should be able to apply their knowledge and skills in Al ethics, bias, security, intellectual properties, basic data science and industry requirements on recommended Al solutions.	
C2	Programming Essentials 20 (T) 40 (P) Credits 3 Prerequisite: Nil	IT43002FP Equivalent Code Al4001FP	On completion of the module, students should be able to apply fundamental programming concepts and computational thinking for basic programs.	
MSC:	Programming for AI			
C3	Software Development Practices 20 (T) 40 (P) Credits 3 Prerequisite: Nil	IT43001FP Equivalent Code Al4002FP	On completion of the module, students should be able to apply their knowledge and skills in software development methods on recommended solutions.	
C4	Mobile Application Programming 20 (T) 40 (P) Credits 3 Prerequisite: Nil	Al43002FP Equivalent Code Al4002FP	On completion of the module, students should be able to configure software development environment, build user interface, integrate functions for interactivity and data processing, as well as publish application package onto mobile devices.	
MSC:	Computer Vision			
C5	Computer Vision Essentials 20 (T) 40 (P) Credits 3 Prerequisite: Nil	Al43003FP Equivalent Code Al4003FP	On completion of the module, students should be able to apply their knowledge and skills in CV to analyse CV applications requirement, prepare CV application hardware and software, as well as to perform AI project such as drones and autonomous robot car.	
C6	Computer Vision Applications 20 (T) 40 (P) Credits 3 Prerequisite: Nil	Al53001FP Equivalent Code Al4003FP	On completion of the module, students should be able to apply their knowledge and skills in CV to analyse CV applications requirement, prepare CV application hardware and software, as well as to perform AI project such as drones and autonomous robot car.	
MSC: Natural Language Processing				
C7	Natural Language Processing Essentials 20 (T) 40 (P)	Al43004FP Equivalent Code Al4004FP	On completion of the module, students should be able to apply their knowledge and skills in natural language processing (NLP). They will	

	Credits 3 Prerequisite: Nil		be able to read, decipher and make sense of the human languages using NLP model.	
C8	Service Robot Applications 20 (T) 40 (P) Credits 3 Prerequisite: Nil	AI53002FP Equivalent Code AI4004FP	On completion of the module, students should be able to apply their knowledge and skills in NLP to analyse NLP applications requirement, prepare NLP application hardware and software, as well as to perform Al service robots' applications.	
MSC: Data for AI C9 Data for AI Essentials AI43005FP On completion of the module, students should				
33	20 (T) 40 (P) Credits 3 Prerequisite: Nil	Equivalent Code Al4005FP	be able to apply their skills and knowledge to process and manipulate data. They should also be able to apply machine learning techniques to make predictions and evaluate the accuracy of Al models.	
C10	Artificial Intelligence of Things (AloT) Applications 20 (T) 40 (P) Credits 3 Prerequisite: Nil	AI53003FP Equivalent Code AI4005FP	On completion of the module, students should be able to apply their knowledge and skills in data to analyse data applications requirement, prepare data application hardware and software, as well as to perform AloT applications.	
C11	Al Project Development 20 (T) 40 (P) Credits 3 Prerequisite: All the modules C1 to C10	AI53004FP Equivalent Code AI4006FP	On completion of the module, students should be able to address a business problem and provide AI solution to resolve the issue, by leveraging on the knowledge and skills gained throughout the course.	

Abbreviations: T - Theory, P - Practical, MSC - Modular Skills Certificate

CREDITS FOR CERTIFICATION

Total of 33 credits from successful completion of 8 Core/Specialisation modules.

VENUE

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Note:

- 1) The training schedule of lessons is subject to change.
- 2) Depending on the demand, not all the modules in the CET *Higher Nitec* in Technology courses will be offered in each intake. Where the modules are offered and there is insufficient enrolment, the classes will be cancelled and a full refund will be given to the affected students.