COURSE DELIVERY PLAN 2023

Graduate Certificate in Artificial Intelligence COURSE CODE: NTAI

CAMPUS	City Campus (CC), Footscray Park (FP)
COLLEGE	College of Engineering and Science
STUDY MODE	Full Time
DURATION	0.5 years Full Time equivalent
FEE TYPE	For information on course fees, refer to http://vu.edu.au/fees
APPLICATION METHOD	Direct Application - https://gotovu.custhelp.com/app/landing
TIMETABLE	vu.edu.au/timetables
COURSE REQUIREMENTS	To attain the Graduate Certificate in Artificial Intelligence students will be required to complete: • 48 credit points of core units
FURTHER INFORMATION	Unit and course information is available from the University course search site at http://vu.edu.au/course-search or go to https://askvu.vu.edu.au or Phone VUHQ on 03 9919 6100
COURSE CHAIR	
COURSE ADVICE	AskVU https://askvu.vu.edu.au/app/askcua

Note: Students are required to enrol in all units for semester 1 and 2, and are not permitted to enrol in more than 48 credit points per semester as a full-time load.

Core/Elective Core (a unit that must be completed) & Elective (you have some choice in what you select).

Prerequisites A number of units within the degree have 'prerequisites'. These prerequisites must be met before enrolment in the unit is permitted. Generally these prerequisites require the successful completion of a unit or units taken at an earlier stage in the course. Students should pay particular attention to these prerequisite requirements as failure to meet these can seriously hinder progression through the course.

Date of Publication: This information is current at the publication date: 19/10/2022. It is provided as information only and does not form part of a contract between any person and Victoria University.

COURSE DELIVERY PLAN 2023

YEAR 1

UNIT CODE	UNIT TITLE	UNIT TYPE	SEM	CREDIT POINTS	CAMPUS	PRE-REQUISITES
NIT5150	Advanced Object Oriented Programming	Core	8WB1 , 8WB3	12 12	CC, ORT CC	
NIT6160	Data Warehousing and Mining	Core	8WB2	12	CC	NIT5150
NIT6003	Applied Natural Language Processing	Core	8WB3	12	CC	NIT5150
NIT6004	Neural Network and Deep Learning	Core	8WB2, 8WB4	12 12	CC CC, ORT	NIT5150