

# TECH: Artificial Intelligence in the Wild

Module Title:			Artificial Intelligence in the Wild		
Language of Instruction:		n:	English		
Credits:		5			
NFQ Level	:	8			
Module D	livered In		3 programme(s)		
Teaching & Learning Strategies:			As well as traditional lectures, students will undertake various laboratory exercises implementing a num of algorithms/techniques. They will be expected to participate in class on the materials covered, in addit to both individual and group based projects.		
Module Aim:			The aim is for students to understand the formal theory, current technologies and techniques for the application of Artificial Intelligence in real world contexts. The module will focus on students applying their new knowledge by practical applications in both virtual and physical devices.		
Learning	Outcomes				
On succes	sful completio	on of th	is module the learner should be able to:		
LO1	Understan Intelligenc		evaluate and communicate the key principles, theories and techniques specific to the application of Artificial		
LO2	Understar	nd and	critique the application of Artificial Intelligence/Machine Learning approaches in practice.		
LO3	Design, in contexts.	Design, implement and test appropriate Artificial Intelligence algorithms and prototypes for varied problem domains and contexts.			
Pre-requis	ite learning				
	ecommendat or learning (or		tical skill) that is recommended before enrolment in this module.		
No recomr	nendations lis	ted			
	ble Modules modules whic	ch have	e learning outcomes that are too similar to the learning outcomes of this module.		
No incomp	atible module	s listed	1		
Co-requis	ite Modules				
No Co-req	uisite modules	s listed			
<b>Requirem</b> This is pric		a praci	tical skill) that is mandatory before enrolment in this module is allowed.		
No require	ments listed				



## TECH: Artificial Intelligence in the Wild

### **Module Content & Assessment**

### Indicative Content

### Introduction to Artificial Intelligence

A brief history of AI. Disambiguation between terms such as Artificial Intelligence, Machine Learning, Deep Learning and Data Science.

### Machine learning

Machine learning and knowledge acquisition to include basic concepts such as search techniques, distance measures, linear models, K nearest neighbours.

**Evolving Intelligence** Focusing on non-symbolic AI such as Neural Networks and Genetic Algorithms.

**Programming Al** A selection of current technologies/software applications such as Python, Tensorflow, sklearn.

### Al applications in the real world

Learning how to develop solutions within real time and physical contexts such as Object Detection, Image recognition, Robotics, and Natural Language Processing.

### Intelligence at the Edge

Understanding the constraints/requirements for power, memory, and storage when dealing with stand alone systems in the field (edge computing).

Assessment Breakdown	%
Continuous Assessment	30.00%
Project	30.00%
End of Module Formal Examination	40.00%

Continuous Assessment				
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date
Case Studies	A number of lab based exercises.	1,2,3	30.00	n/a

Project					
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date	
Project	Individual/Group Projects	1,2,3	30.00	n/a	

No Practical

End of Module Formal Examination					
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date	
Formal Exam	Written examination of module content.	1,2	40.00	End-of-Semester	

SETU Carlow Campus reserves the right to alter the nature and timings of assessment



# TECH: Artificial Intelligence in the Wild

## Module Workload

Workload: Full Time		
Workload Type	Frequency	Average Weekly Learner Workload
Lecture	12 Weeks per Stage	1.00
Laboratory	12 Weeks per Stage	3.00
Independent Learning Time	15 Weeks per Stage	5.13
	Total Hours	125.00

## Module Delivered In

Programme Code	Programme	Semester	Delivery
CW_KCCGD_B	Bachelor of Science (Honours) in Computer Games Development	8	Group Elective 1
CW_KCCYB_B	Bachelor of Science (Honours) in Cyber Crime and IT Security	8	Elective
CW_KCSOF_B	Bachelor of Science (Honours) in Software Development	8	Group Elective 1