

SYST C4606: Deep Learning

Technological University					
Module Title:		Deep Learning			
Language of Instruction:		English			
Credits:	5				
NFQ Level:	8				
Module De	livered In	1 programme(s			
Teaching & Learning Strategies:			will be delivered through a mix of lectures, laboratory assignments, and projects including a write-up. It will employ a mixture of active/task-based learning, reflective learning, and probler 19		
Module Aim:		within the image module investig optimisation of	ral networks can inform both the contents of an image or video frame and the content's location image boundaries. Additionally, neural networks can manipulate images and video frames. This vestigates methods of image classification, location, and manipulation. The module also examines on of the computation and storage of these neural network models' immense data to provide the ith a demonstrable understanding of the advanced neural network features.		
Learning O	outcomes				
On success	On successful completion of this module the learner should be able to:				
LO1	Design AI mo	dules that identify for	eatures in images.		
LO2	Develop AI m	odules to track the	movement of features in images.		
LO3	Manage image manipulation within image sets, e.g., using GANs.		in image sets, e.g., using GANs.		
LO4	Improve the performance of the neural network model.				
LO5	Complete a project as an individual or in a small group to design and implement a solution for a real world problem.				
Pre-requisite learning					
Module Recommendations This is prior learning (or a practical skill) that is recommended before enrolment in this module.					
9271	COMP C460	2	Computer Vision		
9655	ELEC C4602		Artificial Intelligence and Machine Learning		

Incompatible Modules
These are modules which have learning outcomes that are too similar to the learning outcomes of this module.

No incompatible modules listed

Co-requisite Modules

No Co-requisite modules listed

Requirements
This is prior learning (or a practical skill) that is mandatory before enrolment in this module is allowed.

No requirements listed

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Module Content & Assessment

Indicative Content

Image classification and localisation

Models to find the best classification accuracy and localisation of images. Localisation of objects in an image or video stream.

Semantic segmentation
Location and movement of items within a frame.

Image Manipulation
Generative variational auto-encoders, generative adversarial Networks (GANs), spectral normalisation.

OptimisationOptimisation techniques such as pruning, activation functions, compression, and alternative number representation.

Ethics, Safety, and Trustworthiness

Algorithm and data bias, model safety and EU trustworthiness policy, GDPR considerations.

Assessment Breakdown	%
Continuous Assessment	20.00%
Project	40.00%
Practical	40.00%

Continuous Assessment				
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date
Short Answer Questions	n/a	1,2	20.00	Week 4

Project				
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date
Project	n/a	1,2,3,4,5	40.00	Sem 2 End

Practical				
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date
Practical/Skills Evaluation	n/a	1,2,3,4	40.00	Every Week

No End of Module Formal Examination

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



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Module Workload

Workload: Full Time				
Workload Type	Frequency	Average Weekly Learner Workload		
Lecture	Every Week	2.00		
Laboratory	Every Week	3.00		
Independent Learning	Every Week	6.00		
	Total Hours	11.00		

Module Delivered In

Programme Code	Programme	Semester	Delivery
CW_EEROB_B	Bachelor of Engineering (Honours) in Robotics and Automated Systems	8	Mandatory