

澳門大學

UNIVERSIDADE DE MACAU

UNIVERSITY OF MACAU

Major Programme:	Master				oelectr	onics	& Mas	ter of 1	Philoso	ophy	in Micr	oelect	ronics				
Course Type:	\Box CM – C \swarrow RE – F	-	ory Major Elective		□ L&S – Languages and Skills □ * GE – General Education □ MI – Minor □ CPE – Community and Peer Education □ * GE – General Education □ FE – Free Elective												
Course Title: (in Chinese and English)	Machine Learning and 機器學習與模擬加速器				Analog Accelerators				Suggested Year of Study:			Year 1					
Duration:	tion: Semester Course				Yearly Course				Credit Units:			3					
Grading System:	ading System: 🗹 Letter Grade				D/NP				Pre-requisite: (if any) None								
Medium of Instruction:				E	English												
Course Description:	classifie network conside advance example The ve recogni	This is an introductory course in machine learning tailored for IME students. It covers topics from classification, regression and statistical signal processing, to more recent techniques such as neural networks and deep learning. It also covers the analog approximate computing integrated circuit design considerations for acceleration purposes. The course aims to offer students the fundamental concepts in advanced artificial intelligence theory with an emphasis on hands-on experience through practical examples such as intelligent hardware system implementation and case studies with MATLAB/Python. The verified algorithm can be further implemented on an FPGA for applications such as image/audio recognition.															
Intended Learning Outcomes (ILO):	 This course enables students to have: Apply the essential knowledge in machine learning and deep learning. Design analog accelerators with practical circuit considerations. Design and verify neural networks for image/audio classification problems using MATLAB/Python. 																
Major Assessment Methods:			Role Playing	Student Presentation	Individual project / paper	Group project / paper	Group discussions	Writing Assignment	Exercises & problems	Service learning	Internship	Field study	Company visits	Reading & Writing Assessments / tests	Listening & Oral Assessments / tests	Others (please specify)	
Class Participation / Discussion %																	
Assignment(s) 40																	
Test(s)	_%																
Examination	%																
Others: Project <u>60</u>	%			\checkmark	\checkmark												
Course Content: (topic outline) Approximate co - Preliminaries: m - Machine learnin - Neural network backpropagation - Approximate co - Practical labs: co						pasic concepts and the evolution of the artificial intelligence with examples and matrix algebra, probability, random process ing techniques: classification, regression and statistical signal processing ks and deep learning: perceptron, feed-forward multilayer neural networks, on algorithm, deep networks, deep belief networks computing cases study classification, regression, prediction for practical application such as image/audio ng using MATLAB/Python and implementing on an FPGA											