課程資訊 (Course Information)					
科號	10820EMIM500600	學分	3	人數限制	22
Course Number	100202111111200000	Credit		Class Size	
中文名稱	深度學習概論				
Course Title					
英文名稱					
Course English	Introduction to Deep Learning				
Title					
	賴尚宏(LAI, SHANG-HONG)				
任課教師	陳煥宗(CHEN, HWANN-TZONG)				
Instructor	江振國(CHIANG, CHEN-KUO)				
	more information				
上課時間	S2S3S4	上課教室	MXIC旺宏243		
Time	020304	Room			

提醒您:請遵守智慧財產權,勿使用非法影印教科書

Please respect the intellectual property rights, do not use illegal copies of textbooks.

此科目對應之系 所課程規畫所欲 培養之核心能力 Core capability to be cultivated by this course

課程簡述 (Brief course description)

簡介深度學習的技術·包括各種具代表性的深度學習神經網路模型·如何進行模型的訓練·以及其相關的實際應用。另外·此 課程將著重在實作深度學習的模型以及如何達到模型的訓練以解決實際的問題。

課程大綱 (Syllabus)

Course keywords:

人工智慧, 深度學習, 神經網路模型, Artificial Neural Network, Deep Learning, Neural Network Model

●教學方式(Teaching Method)

投影片授課/實例示範

● 教學進度(Syllabus)

Week 1: Basics of Machine Learning

Week 2: Artificial Neural Network and backpropagation

Week 3: Deep learning and CNN

Week 4: CNN Model Training

Week 5: Deep Learning software frameworks

Week 6: CNN Architectures

Week 7: Sample Applications with CNNs

Week 8: Generative Adversarial Networks (GAN)

Week 9: Sample Applications with GAN models

Week 10: Recurrent Neural Network and LSTM

Week 11: Midterm Exam

Week 12: Deep Reinforcement Learning

Week 13: Domain Adaptation

Week 14: Anomaly detection

Week 15: object Detection

Week 16: Few-shot learning

Week 17: AOI with deep learning

Week 18: Final project presentation

0-9.1