國立陽明多	を通大學資語	汎工程學系	八 課程名	S稱: Deep]	Learning (沒	深度學習)		
授課/指導教師	彭文孝(Peng)、吳毅成(Wu)、陳永昇 (Chen) 高宗霖 林廷翰 曾昱仁 廖唯辰 陳昱丞 劉子齊				連絡 方式	wpeng@cs.nctu.edu.tw icwu@cs.nctu.edu.tw yschen@nycu.edu.tw zxc1679876.cs11@nycu.edu.tw freefrit.en11@nycu.edu.tw alan90817@gmail.com xaviliaoweichen@gmail.com yucheng.cs11@nycu.edu.tw jonathan.tzuchi.liu@gmail.com		
 	石偉辛	1 1 7	1 1 111	TDI.	s0302.cs11@nycu.edu.tw 授課			
課程		inear Algebra, Probability Theory, Machine Learning (suggested)			對象	大四及研究生		
分組	方式	師資。				其他規劃		
Fin	3人/組(Paper and Final) 1人/組(Lab) 指導教師 助教 <u>7</u> 人		ī <u>3</u> 人	 To submit final projects as academic papers To hold exhibition to showcase final projects To encourage students to participate in various challenges in the fields of computer vision, gaming analytics, etc. 				
課程目標 (objectives)								
評分方式	Paper prese Final projec	aper presentation (done in groups of 3 members) 20% inal project (done in groups of 3 members) 20% inal exam 20%						
	用途	用途数材名稱				数材來源(請註明所佔比重) 自行編寫 現有出版品		
預定 使用 教材	上課 De 201 2. R.	1. I. Goodfellow, Y. Bengio, and A. Courville, Deep Learning, 1st Ed., MIT Press, Dec.						
				1011,11011<u>-</u> 程內容及上		· · · · · · · · · · · · · · · · · · ·		
課程内容力	大綱 (13:20	~ 16:20)	date	課程內容大綱 (18:30~21:20)		:20)	date	
A. Introduction			July. 4 (Peng)	\	Warm-up (Python + PyTorch)		July. 4	
 B. Machine Learning Basics Linear Algebra Probability and Information Theory Numerical Computation 			July. 6 (Peng)	C . Deep Networks ■ Deep Feedforward Networks ■ Convolutional Networks			July. 6 (Chen)	
Back-Propagation (Lab 1)			July. 11	■ Convolutional Networks			July. 11 (Chen)	
Convolutional Networks & Transformers			July. 13 (Chen)				July. 13 (Wu)	

Convolutional Nets (Lab 2)	July. 18	■ Valued Based Reinforcement Learning	July. 18 (Wu)
■ Recurrent and Recursive Nets	July. 20 (Peng)	No class	July. 20
E. Deep Learning ResearchLinear Factor ModelsAutoencoders	July. 25 (Peng)	■ Policy Based Reinforcement Learning	July. 25 (Wu)
AutoencodersGenerative AdversarialNetworks	July. 27 (Peng)	Convolutional Nets (Lab 3)	July. 27
Generative Adversarial Networks	Aug. 1 (Peng)	No class	Aug. 1
Normalizing Flows	Aug. 3 (Peng)	Recurrent Nets and Variational autoencoders (Lab 4)	Aug. 3
■ Diffusion Models	Aug. 8 (Peng)	No class	Aug. 8
■ Monte Carlo Method	Aug. 10 (Peng)	Deep Reinforcement Learning (Lab 5)	Aug. 10
Graph Convolutional Neural Networks	Aug. 15 (Peng)	Diffusion models (Lab 6)	Aug. 15
No class	Aug. 17	Paper Presentation	Aug. 17
Paper Presentation	Aug. 22	Paper Presentation	Aug. 22
Paper Presentation	Aug. 24	Paper Presentation	Aug. 24
Final Exam	Aug. 29	No class	Aug. 29
Final Project Presentation	Aug. 31		