Tamkang University Academic Year 110, 2nd Semester Course Syllabus

Course Title DEEP LEARNING		Instructor	WU, SHIH-JUNG						
Course Class	TEIBM1A MASTER'S PROGRAM, DEPARTMENT OF COMPUTER SCIENCE AND INFORMATION ENGINEERING (ENGLISH-TAUGHT PROGRAM),	Details	 General Course Required One Semester 						
Relevance to SDGs	1A SDG4 Quality education Relevance SDG9 Industry, Innovation, and Infrastructure								
	Departmental Aim of Educ	ation							
I. Cultiva	ite the ability to conduct independent research and problem sol	ving.							
II. Streng	then creativity and research capacity.								
III. Build p	profound professional knowledge in computer science and infor	mation engine	eering.						
IV. Engage	e in self-directed lifelong learning.								
	Subject Departmental core competences								
A. Indepen	dent problem solving ability.(ratio:20.00)								
B. Indepen	ident innovative thinking ability.(ratio:20.00)								
C. Researc	h paper writing and presentation ability.(ratio:10.00)								
D. Researc	h & development (R&D) ability in information engineering.(ratio	o:20.00)							
E. Project e	execution and control ability.(ratio:20.00)								
F. Lifelong									
	Subject Schoolwide essential virtues								
1. A globa	Il perspective. (ratio:10.00)								
2. Informa	ation literacy. (ratio:20.00)								
3. A vision	3. A vision for the future. (ratio:10.00)								
4. Moral ir	4. Moral integrity. (ratio:10.00)								
5. Indeper	5. Independent thinking. (ratio:10.00)								
6. A cheer	6. A cheerful attitude and healthy lifestyle. (ratio:10.00)								
7. A spirit	7. A spirit of teamwork and dedication. (ratio:20.00)								
8. A sense	8. A sense of aesthetic appreciation. (ratio:10.00)								

In	Course troduction	recogr techno learnin	ition and image recogn logy. This course will pro	ral network-like models. At present, speed ition systems are completed by deep lear ovide an introduction to traditional mach and the development and trend of theor of deep learning.	ning ine			
The correspondences between the course's instructional objectives and the cognitive, affective, and psychomotor objectives. Differentiate the various objective methods among the cognitive, affective and psychomotor domains of the course's instructional objectives. I. Cognitive : Emphasis upon the study of various kinds of knowledge in the cognition of the course's veracity, conception, procedures, outcomes, etc. II.Affective : Emphasis upon the study of various kinds of knowledge in the course's appeal, morals, attitude, conviction, values, etc. III.Psychomotor: Emphasis upon the study of the course's physical activity and technical manipulation.								
No.	Teaching Objectives objective methods							
1	It enables students to have a complete theoretical foundation of Cognitive deep learning, including: traditional commonly used neural network-like architectures and deep learning techniques. And train students to use the Python programming language, Tensorflow/Pytorch deep learning network architecture and related library to build practical capabilities. Item term term term term term term term t							
	The	correspond	lences of teaching objectives	: core competences, essential virtues, teaching me	thods, and assessment			
No.	Core Compe	tences	Essential Virtues	Teaching Methods	Assessment			
1	ABCDEF		12345678	Lecture	Report(including oral and written)			
	T	1		Course Schedule				
Week	Date		Cour	rse Contents	Note			
1	111/02/21~ 111/02/25	Introduction to deep learning						
2	111/02/28~ 111/03/04	Introduction to deep learning						
3	111/03/07 ~ 111/03/11	MLP.						

4	111/03/14~ 111/03/18	MLP.	
5	111/03/21~ 111/03/25	MLP.	
6	111/03/28~ 111/04/01	CNN.	
7	111/04/04~ 111/04/08	CNN.	
8	111/04/11~ 111/04/15	CNN.	
9	111/04/18~ 111/04/22	RNN/LSTM.	
10	111/04/25~ 111/04/29	RNN/LSTM.	
11	111/05/02~ 111/05/06	RNN/LSTM.	
12	111/05/09~ 111/05/13	Data preprocessing.	
13	111/05/16~ 111/05/20	Data preprocessing.	
14	111/05/23~ 111/05/27	Tune your deep learning model.	
15	111/05/30~ 111/06/03	Tune your deep learning model.	
16	111/06/06~ 111/06/10	Tune your deep learning model.	
17	111/06/13~ 111/06/17	Transfer learning.	
18	111/06/20~ 111/06/24	Transfer learning.	
Re	quirement		
Теа	ching Facility	Computer	
	oks and ng Materials	Deep learning related.	
References		Deep learning related.	
Number of Assignment(s)		5 (Filled in by assignment instructor only)	
Grading Policy		 Attendance: 40.0 % ◆ Mark of Usual: % ◆ Midterm Exam: % Final Exam: % Other ⟨Report⟩: 60.0 % 	
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	http://info.ais.tku.edu.tw/csp or through the link of Course Syllabus Upload posted on the
Note	home page of TKU Office of Academic Affairs at <u>http://www.acad.tku.edu.tw/CS/main.php</u> .
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