Course Structure for Ph. D Program Graduate Institute of AI Interdisciplinary Applied Technology National Taiwan Normal University

Adaptive to Class of	Required Credit(s)	Elective Credit(s)	Free Elective Credit(s)	Minimum Total Credits for Graduation
112	3.0	12.0	3.0	18.0

Note: The first alphabet "E" on the course name refers to the course in English as a medium of instruction

I. Required Courses: 3.0 credits are required

	Credit Unit					
Course Code		Course Name	Credit(s)	Lecture Hour	Lab/Practice Hour	Note
C0C8001	1 E Seminar		1.0	0.0	2.0	This course must be retaken with a passing score for 3 times

II. Elective Courses: 12.0 credits are required

		Credit Unit			
Course Code	Course Name	Credit(s)	Lecture Hour	Lab/Practice Hour	Note
AIC8001	1 E Computer Vision	3.0	3.0	0.0	
AIC8002	2 Digital Still Camera Design	3.0	3.0	0.0	
CSC0015	3 Advanced Computer Architectures	3.0	3.0	0.0	
CSC0023	4 Natural Language Processing	3.0	3.0	0.0	
CSC0039	5 Machine Learning	3.0	3.0	0.0	
CSC0049	6 Advanced Computer Graphics	3.0	3.0	0.0	
AEC8018	7 E Machine Learning	3.0	3.0	0.0	
AEC8058	8 E Deep Learning	3.0	3.0	0.0	
AEC8059	9 E Reinforcement Learning	3.0	3.0	0.0	
AIC8005	10 Parallel Computing	3.0	3.0	0.0	
AIC8004	11 Artificial Neural Network	3.0	3.0	0.0	
AIC8003	12 Advanced Image Processing	3.0	3.0	0.0	

III. Free Elective Credits: 3.0 credits are required

1 /1