Curriculum planning for the 111th grade master class of the Department of Information Engineering, Chunghwa University

June 16,2022 Passed	by the Departmental	l meeting at its 4th meeting
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Sorting	First grade		second grade	
Compulsory	Seminar	Seminar	Seminar Thesis Seminar	Seminar Thesis Seminar
Elective	Advanced Linear Algebra Control System and Mobile Communication of	Multimedia Systems Database Administration	Network Security Digital Audio Signal Processing	Optimization Theory Speech Recognition
	UAV Digital Signal Processing Advanced Probability and Statistics	Video Processing Pattern Recognition	Evolutionary Computation Expert Systems	Special Topics on Artificial Intelligence Concrete Mathematics
	Advanced Computer Algorithms	Color Engineering Parallel Processing	Computer vision Wireless Sensor Networks	Multimedia Information Retrieval
	Wireless Networks Image Processing	Embedded System	Data Mining	Internet of Things - Therory and Implementation
	Electronic Commerce	Big Data Analysis and Applications	Deep Learning Project	Digital Learning
	Artificial Intelligence Fuzzy Theory	Deep Learning		
	Neural Networks			
	Cryptography Object-oriented Software Engineering			
	Computer Graphics			
	Technical Reading and Writing in English			
	Machine Learning			

Graduation credits: 24 credits (including four-semester book discussion and two-semester thesis guidance and research) are eligible for graduation. For other regulations, please refer to the regulations for postgraduate studies. Note:

- 1. The bold bottom line represents the basic courses; the bold italics represent the core courses;
- 2. Practical courses, marked with *
- 3. Elective courses should be opened according to the actual situation of the semester.