Curriculum Map of 2025 Academic Year for Master's courses. Department of Information Technology and Management of Tzu Chi University

Course schedule for Fall 2025	Year 1		Year 2		Educational Goals	5 . 5
	1st Semester	2nd Semester	1st Semester	2nd Semester	Core Competencies	Future Development
Required subject	Research Methodology(3) Artificial Intelligence(3)				Core Competencies: 1. To cultivate students' highlevel programming capabilities. 2. To cultivate students' advanced professional capabilities in information technology and management. 3. Cultivate students' ability to conduct research, critical thinking, problem analysis, and problem-solving. 4. To cultivate students' cross-disciplinary	and integrate learning and application. Employment opportunities include global Tzu Chi organizations, - hospitals, private enterprises, management companies, and other information-related industries.
Elective subject (18)	AB(3)*2 Advanced Statistics(3) Advanced Algorithms(3) Advanced Statistical Analysis(3)	CDEF(3)*4 Big Data for Intelligence Medical(3) Machine Learning(3) Smart Health and Care(3) Artificial Intelligence of Things(3) Data Science(3)	Deep Learning of Artificial Intelligence(3) Cloud Computing and Big Data Processing(3) Application of Artificial Intelligence in Precision Medicine(3) Smart Wearable Devices(3) New Generation Network Technology(3) Decision Analysis(3)	Data Mining and Visualization Analysis(3) Big Data Management for Strategic Analysis(3) Smart Health Integrated Management(3) Medical Image Processing(3) Elderly Welfare Technology(3) Intelligence Long-term Care Management(3)		
Dual Degree Program Required subject (51)	(HKA) International Business and Management(3) Management of International Organization(3) European Economic Policy(3) European Business Cultures(3) Legal Systems in Europe(3)	(TCU) Mandatory courses: Asian Law & Society(3) Corporate Management of Intangible Assets and Intellectual Property(3) Management of Technology Intensive Company(3) Research Methodology(3) Artificial Intellegence(3)	(Mexico) Microeconomics of Competitiveness(3) Introduction to Latin American Management(3) USMCA (NAFTA) Business Environment(3) Sales Administration Process in Latin America(3) Social Responsibility and Sustainability(3)	Master Thesis(6)		
	IOntion A Advanced Production	Thesis(1) (4) Thesis(2) (4) Elective B(3) (one of the following subjects) International Social Work(3) Religious Culture and Society in East Asia(3)	Thesis(3) (4) Elective C(3)	Thesis(3) (4)		
General Program, the minimum graduation credits are 24 credits: 6 for required subjects and at least 18 credits for elective courses. Dual Degree Program, the minimum graduation credits are 72 credits: 51 for required subjects and at least 21 credits for elective courses.					professional capabilities in smart technology.	
1. Students must choose one program from the "General Program" and the "Dual Degree Program". 2. Before the end of the first semester, students must complete the Graduate Course in Academic Ethics Education at the Center for Taiwan Academic Research Ethics Education, or take other academic ethics education courses from the school or other institutions to obtain a certificate of attendance. 3. Electives are courses offered in the current semester.						