I-SHOU UNIVERSITY <u>Department of Information Managment</u> 4-Year Curriculum for Students Admitted in Academic Year 2025

	Department of Information Managinent Tear			
Category	Freshman Year(2025)		Sophomore Year(2026)	
GE core courses: required (18 credits)	A93A34 Academic English [2]1st A93A28 Codes in Health and Medicine [2]1st A93A35 Professional English [2] 2nd A93A20 Programming [2]2nd A93A29 Secret Codes in Intelligent Technologies [2]2nd A93A21 Civic Literacy in the Era of Globalization [2]2nd A93A22 Chinese Literature 1.0- Reading, Narration and communication [2] 2nd		A93A23 Chinese Literature 2.0- Critical thinking and creativity in writing [2]1st A93A15 Physical Education (I) [1]1st A93A16 Physical Education (II) [1]2nd	
College- required courses (10 credits)	A80E01 Introduction to Computer Science [4] 1st A80F01 Computer Science Practice [0] 1st A80001 Calculus(I) [3] 1st A80002 Calculus(II) [3] 1nd			
Category	Freshman Year(2025)	Sophomore Year(2026)	Junior Year(2027)	Senior Year(2028)
Department-required courses (54 credits)	A22117 Economics [3] 1st A22713 Management [2] 1st A22125 Accounting [3] 1st A22121 Computer Programming [3] 1st A22193 Basic Statistic [3] 1nd A22712 Information Technology and Career Exploration [1] 1nd	A22214 Data structure [3] 2st A22290 Advance Statistic [3] 2st A22313 Management Information System [3] 2st A22129 Object Oriented Programming Design [3] 2nd A22317 Systems Analysis and Design(I) [3] 2nd A22291 Data Security and Management [3] 2nd	A22217 Database Management [3] 3st A22319 Design Projects (I) [3] 3nd A22385 App Programming (I) [3] 3nd A22386 Clouding Technology and Applications (I) [3] 3nd	A22320 Design Projects (II) [3] 3st A22415 English Proficiency [0] 3st A22416 Computer Skill [0] 3st
Departmental electives (≥36 credits)	A22252 Organizational Behavior [3] Ind A22248 Business Management [3] Ind	A22253 Marketing Management [3] 2st A22375 Technology Management [3] 2st A22264 Internet Marketing [3] 2st A22716 Smart production [3] 2nd A22259 Marketing Information Systems [3] 2nd A22714 Introduction To Artificial Intelligence [3] 2nd A22267 Website Management [3] 2nd A22354 Human Resource Management [3] 2nd A22715 Responsive web programming [3] 2nd A22011 Smart Internet of Things [3] 2st	A22352 Financial Management [3] 3st A22218 Managerial Mathematics [3] 3st A22218 Big data marketing [3] 3st A22334 Virtual Reality Design [3] 3st A22721 Big data supply chain [3] 3st A22384 Certificate of information management [2] 3st A22384 Certificate of information management [2] 3st A22723 Medical big data [3] 3st A22030 Management Information Systems of Greenergy [3] 3st A22709 Systems Analysis and Design(II) [3] 3st A22709 Systems Analysis and Design(II) [3] 3st A22869 Project Management [3] 3nd A22720 cloud database [3] 3nd A22720 cloud database [3] 3nd A22724 Community big data analysis [3] 3nd A22724 Community big data analysis [3] 3nd A22717 Consumer behavior analysis [3] 3nd A22340 Customer Relationship Management [3] 3nd A22374 Logistics Information System [3] 3nd A22374 Logistics Information System [3] 3nd A22730 Service and Knowledge for Practice [2] 3nd A22012 Generative AI Applications [3] 3st A22013 Net Zero Sustainable Operations [3] 3st	A22711 Information ethics [2] 3st A22729 Deep learning [3] 3st A22641 Data Mining [3] 3st A22632 Enterprise Resource Planning [3] 3st A22704 Practical Training(I) [3] 3st A22480 Digital Game Design [3] 3st A224813D Digital Creative Design [3] 3st A224813P Industry Competitive Analysis [3] 3st A22811 Practice of Electronic Commerce [3] 3st A22811 Practice of Electronic Commerce [3] 3st A22719 Big data analysis [3] 3st A22478 Services Quality Management [3] 3nd A22470 Technology and Human Behaviors [3] 3nd A22466 Special Topics in Information Management [3] 3nd A22414 Seminar in [3] 3nd A22705 Practical Training (II) [3] 3nd A22014 FinTech [3] 3st

GE liberal arts education	GE liberal arts education: elective, 10 credits from "Humanities and Arts", "Nature and Technology", "Social Science"
Cross- domain electives	Up to 20 credits earned from courses, whether required or elective, offered by other departments/programs at I-Shou University or its partner universities will be recognized by the Department as credits from electives.
Credits required for graduation from the Department	128 Credits
Note	1.Students are required to meet the requirements set by the Department for "English Proficiency," "Information Competency" in addition to earning the required number of credits to be eligible for graduation. 2.Before graduation, students are required to take at least one required cornerstone course offered by another college. The credits earned from such courses may be recognized as part of the credits under the category of Liberal Arts Education, but only a maximum of four credits will be recognized accordingly. (For more details about required cornerstone course offered by different colleges, please refer to the announcement on the website of the Curriculum Section.)