I-SHOU UNIVERSITY Department of Healthcare Administration 4-Year Curriculum for Students Admitted in Academic Year 2025

Category	Fresh	man Year	Sophomore Year		
GE core courses: required (18 credits)	A93A34 Academic English [2] 1st A93A20 Programming [2] 1st A93A29 Secret Codes in Intelligent Technologies [2] 1st		A93A23 Chinese Literature 2.0- Critical thinking and creativity in writing [2] 1st A93A15 Physical Education (I) [1] 1st		
	A93A35 Professional English [2] 2nd A93A28 Codes in Health and Medicine [2] 2nd A93A21 Civic Literacy in the Era of Globalization [2] 2nd A93A22 Chinese Literature 1.0- Reading, Narration and communication [2] 2nd		A93A16 Physical Education (II) [1] 2nd		
College- required	A84E01 Introduction to fundamental medicine [1] 1st				
courses (4 credits)	A84708 Public Health [3] 2nd				
College- electives	A84715 Religion and Health Care A84717 Social Environment, Culture and Health Behavior A84718 Artistic Crafts for Health Promotion Program Design				
Category	Freshman Year	Sophomore Year	Junior Year	Senior Year	
	A51141 Introduction to Healthcare Service Delivery Systems [2] 1st	A51369 Epidemiology [3] 1st A51511 Biostatistics(I) [2] 1st	A51727 Statistical Software Application and Practice [2] 1st	A51415 Internship (I) [2] 1st	
Department- required courses	A51728 Health Psychology [2] 1st A51709 Healthcare Administration [2] 1st A51708 Function and Management of Healthcare Organization [1] 1st A51509 Medical Terminology [2] 1st	A51241 Medical Information and Critical Thinking [2] 1st A51733 Environmental and Occupational Health [2] 1st	A51409 Research Methodology for Health Science [3] 1st A51309 Healthcare Information Management [3] 1st A51307 Healthcare Financial Management [3] 1st		

Departmental electives (≥10 credits)	A51577 Health Promotion [2] 1st A51581 Group Learning [2] 1st A51731 Introduction to Artificial Intelligence [2] 1st C*	A51290 Community Care [2] 1st A51583 Health Administration [2] 1st A51716 Materials Management [2] 1st A* A51721 Introduction to Gerontology [2] 1st B* A51544 Database Management [2] 1st C*	A51524 Health Policy Analysis [2] 1st A51585 Communication Skill and Practice in the Medical System [2] 1st A51720 Health Insurance Claiming [2] 1st A* A51723 Long-term Care Administration [2] 1st B* A51734 Long-term Care Internship [1] 1st B* A51737 Practice of Artificial Intelligence and Big Data Analytics [1] 1st C*	A51525 Hospital Accreditation [2] 1st A* A51590 Literature Gudiance in Health Care Administration [2] 1st A51560 Practice of Disease Classification [2] 1st A51718 Strategic Management [2] 1st A* A51726 Dewlling and Activity Design for the Elderly [2] 1st B*		
	A51189 Healthcare Issues Analysis in Films [2] 2nd A51267 Medical Sociology [2] 2nd A51738 Applications of Generative Artificial Intelligence [2] 2nd C*	A51295 Healthcare Consumer Behavior [2] 2nd A51557 Reference Management [2] 2nd A51739 Healthcare Planning Development and Practice [2] 2nd A* A51735 Long Term Care Services and Practice [2] 2nd B* A51736 Healthcare Big Data [2] 2nd C*	A51531 Operation Management [2] 2nd A51717 Performance management [2] 2nd A* A51724 Case Managrment for Long Term Care [2] 2nd B* A51714 Medical Big Data and Management Decision [2] 2nd C*	A51586 Case Study in Health Care Administration [2] 2nd A51587 Analysis of Health Insurance Database [2] 2nd A51725 Topics on Senior Service Industry [2] 2nd B*		
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," 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.)					
	3. The department has planned three special fields: A*. Special field of medical institution management, B*. Special field of elderly industry management, and C*. Special field of smart medical care and big data management. Students are encouraged to complete more than 8 credits of courses in any special field before graduation and will be awarded a certificate in that special field.					