## I-SHOU UNIVERSITY Department of School of Medicine 6-Year Curriculum

for Students Admitted in Academic Year 2025										
Categor y		Freshman Year(2025)		Sophomore Year(2026)						
GE core courses: required (18 credits)	A93A20 Programming [2]: A93A22 Chinese Literature 1 A93A34 Academic English [2] A93A35 Professional Engli A93A28 Codes in Health and A93A29 Secret Codes in Inte	.0- Reading, Narration and comm 2] 1st sh [2] 2nd Medicine [2] 1st	nunication [2] 2nd	A93A15 Physical Education (1) [1] 1st A93A16 Physical Education (2) [1] 2nd A93A23 Chinese Literature 2.0- Critical thinking and creativity in writing [2]1st A93A21 Civic Literacy in the Era of Globalization [2] 1st						
College- required courses (3 credits)	A84E01 Introduction to fur A84706 Introduction to Psy									
College- Elective courses	A84715 Religion and Health Care A84717 Social Environment, Culture and Health Behavior A84718 Artistic Crafts for Health Promotion Program Design									
Categor y	Freshman Year(2025)	Sophomore Year(2026)	Junior Year(2027)	Senior Year(2028)	5th grade curriculum (2029)	6th grade curriculum (2030)				
Donort	A59101General hemistry and Organic Chemistry (with experiments) [2] 1st A59103 General Biology (with experiments) [2] 1st A59107 Medical Career Planning[1] 1st A59110Medical	A59205Cardiovascular System and Implementation (I) [2] 1st A59208Musculoskeletal System and Implementation(I) [2] 1st A59213The Nervous System and Practice (I) [2]	A59211 Special Sensory Systems and Implementation (I) [2] 1st A59214 Mental Psychological Systems and Implementation (I) [2] 1st A59301 Medical Ethics	A59407 Basic pharmacology[2] 1st A59411 Introduction to Clinical Specialties and Clerkships (III) [1] 1st A59413 Pediatric Science Development Practice[1] 1st	A59501 Core Topics in Internal Medicine[1] 1st A59503 Introduction to Stomatology[1] 1st A59505 Core Clinical Skills (I) [1] 1st A59502 Core Clinical Skills (II) [1] 2nd	A59601Core topic: pediatrics[1] 1st A59603Core topic: OBS/GYN[1] 1st A59605Core topic: clinical skills(III)[1] 1st A59602Core topic: clinical skills(IV) [1] 2nd				
Depart ment-	Humanities[2] 1st	1st	[2] 1st	A59415 Doctor-patient	A59504 Surgical Core	A59604Core topic:				

required courses (190

credits)

A59102Biochemistry (with experiments) [3] 2nd A59106Biostatistics Practicum [1] 2nd A59108General Sociology [2] 2nd A59112Introduction to the Health System and Social Insurance[1] 2nd A59114Empirical Medicine[1] 2nd A59116Biostatistics[1]

A59217Microbiology and Immunology (including experiments) [3] 1st A59218Bioethics [1] 1st A59303Parasitology (including experimental) [2] 1st A59215 Medical English [1] 2nd A59209 Digestive System and Implementation (I) [2] 2nd

A59210 Hematology and

A59302 gross anatomy experiment[6] 1st A59305 Cardiovascular System and Implementation (II) [4] 1st A59311 Introduction to Clinical Specialties and Clerkships (I) [1] 1st A59317 Musculoskeletal System and Implementation (II) [3] 1st

communication[1] 1st A59419 Endocrine System and Practice (II) [3] 1st A59420 Hematology and Practice (II) [3] 1st A59421 Renal Urinary System and Practice (II) [3] 1st A59422 Clinical Pathology[2] 1st A59308 Special Sensory Systems and

Topics[1] 2nd A59506 Core Topics in Family Medicine [1] 2nd A59507 Clinical Rotation: Internal Medicine (I) [6] A59508 Clinical Rotation: Family Medicine (I) [4] A59509 Clinical Rotation: Pediatric Science (I) [4]

A59510 Clinical

emergency and intensive care[1] 2nd A59606Clinical Rotation: interanl Medicine(II) [6] A59607Clinical Rotation: Surgery(II) [6] A59608Clinical Rotation: Family Medicine(II) [4] A59609Clinical Rotation: interanl Medicine(II) [4] A59610Clinical Rotation Dermatology[2] A59611Clinical Rotation

	2nd A59118 Epidemiology[1] 2nd A59203Introduction to Medicine[1] 2nd	Implementation (I) [2] 2nd A59212 Renal Urinary System and Implementation (I) [2] 2nd A59204 Endocrine System and Implementation (I) [2] 2nd A59207 Respiratory System and Implementation (I) [2] 2nd A59314 Epidemiology[2] 2nd A59313 Environmental and Community Health [2] 2nd	A59206 Reproductive System and Implementation (I) [2] 2nd A59306 Digestive System and Implementation (II) [3] 1st A59307 Respiratory System and Implementation (II) [4] 2nd A59310 Introduction to Clinical Specialties and Clerkships (II) [1] 2nd A59312 Pediatric and Development[2] 2nd A59319 Nervous System and Implementation (II) [3] 2nd A59320 Neuroanatomy and Practice[2] 2nd	Implementation (II) [2] 2nd A59402 Basic Clinical Skills[2] 2nd A59404 Clinical Pharmacology[2] 2nd A59409 Clinical Ethics and Medical Law[2] 2nd A59412 Introduction to Clinical Specialties and Clerkships (IV) [1]. A59414 Forensic Science [1] 2nd A59416 Psychiatric Systems and Implementation (II) [2] 2nd A59418 Reproductive System and Implementation (II) [3] 2nd A59618English Proficiency[0]	Rotation: Surgical (I)[6] A59511 Clinical Rotation: Radiation Therapy [2] A59512 Clinical Rotation: Neurology[2] A59513 Clinical Rotation: Obstetrics and Gynecology(I) [2] A59514 Clinical Rotation: Anesthesiology [2] A59515 Anatomy laboratory [2]	Otorhinolaryngology[2] A59612Clinical Rotation: Emergency Medicine[2] A59613Clinical Rotation: Ophthalmology[2] A59614Clinical Rotation: Rehabilitation Medicine 2 A59615Clinical Rotation: Psychiatry[2] A59616Clinical Rotation: Pediatrics(II) [2] A59617Clinical Rotation: Pediatrics(II) [2]				
Depart mental electives (≥10 credits)	A59151 History of Medicine[2] 1st A59156 Application of artificial intelligence in medical data processing and medical imaging[1] 1st	A59251 International Health Science [2] 1st A59252 Medical Humanities in Cinema [2]2nd A59258 Rural Medical Practice Clerkship [2] 1st A59260 Hospital Services and Practices [2] 1st A59261 Medical Filmmaking [2] 1st	A59254 Life and Death [2]2nd A59352 Gender, Culture, and Medical Society[2] 1st A59360Neuroanatomy[1] 1st A59363Clerkship in Health Infrastructure in rural areas(I) [1] 1st	A59462 Clerkship in Health Infrastructure in rural areas(II) [1] 1st	A59556 Hospice Care [1] 2nd					
<b>Other electives</b>	Independent Study courses offered by the Faculty of Medicine may be accepted as departmental electives for up to 1 credit.									
GE liberal arts educatio n	GE liberal arts education: elective, 10 credits from "Humanities and Arts", "Nature and Technology", "Social Science"									
						(中) (新) (数) (数)				

\*\* (醫學系) \*\*\* \*\* \*\*\* Credits
required
for
graduatio
n from
the
Departm
ent

231 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. Students must take at least 4 credits of practical elective courses from freshman to senior year.
- 4. Students must take at least one course in the field of "Medical Humanities" every academic year from freshman to senior year.

