I-SHOU UNIVERSITY

Graduate Institute of Medicine

Curriculum for Master's Students Admitted in Academic Year 2023

Made in 2023/05/12

*Credits required for graduation from the Program: 32, including:
I. Required professional courses: <u>26</u> credits
II. Elective professional courses:6credits (Elective courses "Independent Study" will not be included.)
1. Academic courses: 2 credits; taking 24 credits out of 2 credits
2. Practical courses: <u>4</u> credits; taking <u>20</u> credits out of <u>4</u> credits
III. Thesis: required courses without credits (capstone courses)
Note: During the period of study, in addition to completing the total number of graduation credits, students should also publish at least one domestic and foreign seminar or journal paper
with the full title of the first author (co-first author) and the Institute of Medicine of I-Shou University. It must be stipulated by the corresponding author (co-corresponding author)
to be eligible for graduation.

First Year (2023)

Second Year (2024)

	First Year (2023)							Second Year (2024)						
Category	Course Code	Course Title	1 st Semester	2 nd Semester	Required / Elective	Remark	Category	Course Code	Course Title	1 st Semester	2 nd Semester	Required / Elective	Remark	
Required Professional Courses	M47101	Introduction to Research Papers (I)	2		Required			M47201	Seminar in medical research (I)			Required		
	M47102	Special topics in Cell biology	2		Required		rses	M47202	Big data analysis and application			Required		
	M47103	Advanced Biostatistics	2		Required		nal Cou	M47203	Design and execution of clinical trials			Required		
		Introduction to Research Papers (II)		2	Required		Required Professional Courses	M47204	Design and execution of clinical trials			Required		
		Design of experiments		2	Required		ired I	M47205	Seminar in medical research (II)			Required		
Requ	M47106	Special topics in Molecular biology		2	Required		Requ	M47206	Thesis (II)			Required		
								M47M00	Master Thesis			Required	Capstone	
									Research Ethics			Required	•	
	M47501	Biomedical Technology and Experiments(I)	2	2	Elective	Common		M47601	Seminar in Gene Regulation	2		Elective	Academic	
	M47502	Biomedical Technology and Experiments(II)	2	2	Elective	Common		M47602	Seminar in Application of AI in Medical Imaging	2		Elective	Practical	
	M47503	Seminar in Neuroscience	2	2	Elective	Academic		M47603	Statistical analysis of clinical trial data		2	Elective	Practical	
ırses	M4/504	Biology	2	2	Elective	Practical	ırses	M47604	Introduction to Tissue Engineering and experiment		2	Elective	Common	
Elective Professional Courses		Experimental Animal Models and Research Methods	2	2	Elective	Practical	Elective Professional Courses	M47605	Seminar in Cellular Immunotherapy		2	Elective	Academic	
Professi	M47506	Introduction to Clinical Trials	2	2	Elective	Practical	Professi	M47606	Advanced Big Data and Database Applications	2		Elective	Practical	
ective	M47507	Clinical Medicine Research Methodology	2	2	Elective	Academic	ective							
Ele	M47508	Seminar in Immunology	2	2	Elective	Academic	Ele							
		Seminar in Hepatic Virology	2	2	Elective	Academic								
	M47510	Pharmacoepidemiology	2	2	Elective	Academic								
	M47511	Seminar in Drug Therapy	2	2	Elective	Academic								
	M47512	Seminar in Chinese Medicine	2	2	Elective	Academic								
	M47513	Seminar in Chinese Herbal Medicine	2	2	Elective	Academic								
Total Required Credits for this Academic Year			12				Total Required Credits for this Academic Year				14			

I-SHOU UNIVERSITY

Graduate Institute of Medicine

Curriculum for Master's Students Admitted in Academic Year 2023

Made in 2023/05/12

Third Year (2025)

Fourth Year (2026)

Category	Course Code	Course Title	1 st Semester	2 nd Semester	Required / Elective	Remark	Category	Course Code	Course Title	1 st Semester	2 nd Semester	Required / Elective	Remark
Professional ourses	M47301	Independent Study (III)	1		Elective		Professio ourses	M47401	Independent Study (V)	1		Elective	
	M47302	Independent Study (IV)		1	Elective			M47402	Independent Study (VI)		1	Elective	
Elective							Elective C						
	ired Credits fo	or this Academic Year	0				Total Required Credits for this Academic Year			0			