Course			Credit s	hour	lst academic year				2nd academic year			
					1st semester		2nd semester		1st semester		2nd semester	
		class			lab	class	lab	class	lab	class	lab	
	Required	Practical application of English 1	2	2	2							
		Practical application of English 2	2	2			2					
Co		Subtotal	4									
		Health Industry Research Methodology	2	2	2							
		Health Informatics Seminar	2	2	2							
		Analysis of Health Industry Policy	2	2	2							
Professional Required Courses		Health Care Organization and Management Theory	2	2			2					
		Research Project I	1	1			1					
		Research Project II	1	1					1			
		Subtotal	10									
	Health Career Manageme nt Program	Advanced Statistical Analysis	3	3	3							
		International Health Marketing Management	3	3	3							
		Healthcare Quality Management	3	3			3					
		Healthcare Industry Analysis	3	3			3					
		Long-term care management	3	3					3			
		Case Studies in Health Care Industry	3	3			3					
		Cost-Benefit Analysis of Healthcare Industry	3	3							3	
	Health Informatics Program	Intelligent Medical Image Analysis and Application	3	3	3							
		Advanced programming language	3	3			3					
		Healthcare Data Mining	3	3			3					
		Cost of Health Care Industry	3	3					3			
		Electronic Medical Record Management	3	3					3			
		Wisdom Healthcare services	3	3					3			
		Healthcare Multimedia Applications	3	3					3			
	Biomedical Engineering Program	Biosensor Micro Sensor	3	3	3							
		Tissue Engineering	3	3	3							
		Health Measurement and Instrument	3	3			3					
		Principle and Experiment of Biomedical Polymers	3	3			3					
		Systematic Design of Health Electronic	3	3			3		3			
		Biomedical Photoelectric	3	3							3	
		Introduction to Nano Biomedicine	3	3								
	Other	Healthcare Overseas Practicum	3	3			3					
		Hospital Safety and Crisis Management	3	3					3			
		Health Insurance Seminar	3	3					3			
		International Healthcare Financial Management	3	3							3	

Ming Chuan University Department of Healthcare Information and Management Graduate Course Outline for all students entering in 2023-2024

Subtotal Required Course Credits	14							
Subtotal Elective Course Credits	18							
total	32							