HUNGKUANG UNIVERSITY

Department of Medical Equipment Development and Application

Academic Year 2024, Four Year Program Day Division:

Credits	required for graduation by the	Departr	ment: 1	28 cred	dits						
General Education Courses		30 credits / 32 hours									
Professional Compulsory Courses		60 credits / 67 hours									
Elective Courses		38 credits / 38 hours									
		First year		Second year		Third year		Fourth year			
General Education Courses: 30 credits / 32 hours		S.1	S.2	S.1	S.2	S.1	S.2	S.1	S.2	Note	
30 Cleui	Human Spirit(I)		2/2								
Core	Service Learning(I) Human Spirit(II)		0/1		2/2						
	Service Learning(II)				0/1						
Basic	Introduction on Creativity	2/2								Creative Education	
	Chinese Reading and Writing(I)	2/2								Language Education	
	English(I)	2/2								Language Education	
	Democracy and The Rule of Law	2/2								Civic Education	
	Physical Education	2/2								Physical Education	
	Chinese Reading and Writing(II)		2/2							Language Education	
	English(II)		2/2							Language Education	
	Mobile Application Development		2/2							Information Education	
	English Presentations at Work			2/2						Language Education	
	Western History of Culture				2/2					Civic Education	
	Innovation: Thinking and Application							2/2		Creative Education	
Classifi	Social Science Category				2/2						
cation	Liberal Arts					2/2					
	Subtotal	10/10	8/9	2/2	6/7	2/2	0/0	2/2	0/0		
Professional Compulsory Courses:60		First year		Second year		Third year		Fourth year		Note	
credits / 67 hours		S.1	S.2	S.1	S.2	S.1	S.2	S.1	S.2		
Introduction to Medical and Health Care Industry		2/2								Core Courses of the College of Medical and Health care	
Physical Principles of Technology		2/2									
Chemistry		2/2									
Computer-Aided 3D Modeling		3/3	- ·-								
The Ap	plied Mathematics in Medicine	1 百 . 4	2/2	EM 10	190-B53	丰 即 /	 多訂日其	H · 110 ·	04.01	■ 保存期限:永久保存	

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Biomedical Physics Laboratory		2/3							
Mobile Application Development		2/2							
Anatomy		2/2							
Physiology			2/2						
Biomechanics			2/2						
Electronic Circuits Practices			3/3						
Biochemistry			2/2						
Biomedical Chemistry Laboratory				2/3					
Practice of the Sensor				3/3					
Medical Electronics Laboratory				2/3					
Biomechanics				2/2					
Biomechanics Laboratory					2/3				
Professional Presentation and					2/2				
Communication Skills					212				
Practical Application of Assistive					2/2				
Technology									
Project Research(I)					1/2				
Project Research (II)						1/2			
Biostatistics						2/2			
Project Management and Engineering Ethics						2/2			
Professional English for Biomedical Engineering							2/2		ESP
Clinical Engineering							2/3		
Introduction to Medical Device							2/2		
Regulations							2/2		
Medical Engineering Practice								7/7	Off-campus Internship
Subtotal	9/9	8/9	9/9	9/11	7/9	5/6	6/7	7/7	
Total	19/19	16/18	11/11	15/18	9/11	5/6	8/9	7/7	

Elective Courses: 38credits

- 1. The department's professional electives require a minimum of 18 credits to be completed.
- 2. The department offers 20 credits of electives from other departments, including a maximum of 6 credits for elective courses offered by the General Education Center (including a maximum of 4 credits for physical education courses).

Note:

- 1. National defense education and military training courses are not included in graduation credits.
- 2. Courses that use computer equipment must pay fees according to the university's regulations.
- 3. Students who have completed any one of the programs offered by the school are qualified for graduation. The number of credits and grades are included in the total number of credits and semester grades for each semester.
- 4. In addition to completing the required credits for graduation, other graduation requirements must also meet school's academic rules before they are qualified for graduation.