長庚大學生物醫學系臨床試驗與評估碩士班必選修科目表 (一一)學年度入學適用)

Chang Gung University, Master Degree in Clinical Trials and Assessment Curriculum for MS Program (2021~2022)

Curriculum for MS Program (2021~2022)									
必選修 Required/ Elective	科目名稱 Course Title	學分 Credit	開課 年級 year	上學期 Fall	下學期 Spring	備註 Note			
先修	統計相關課程 Statistics Related Courses	4				不列入畢業學分			
Prerequisite	生理學	2							
Courses	Physiology 藥理學					Excluded from core credit			
	条理学 Pharmacology	2							
	臨床試驗實務								
	(Practice of Clinical Trials)	2	1	2					
	醫療科技評估實務								
	(Practice of the Health	2	1	2					
	Technology Assessment)								
	臨床試驗與醫療科技評估概論								
	(The Concept of Clinical Trials	•							
	and Health Technology	2	1	2					
	Assessment)								
	專題討論 (1)	1	1	1					
必修	(Seminars(I)	1	1	1					
Required	臨床試驗理論	2	1		2				
Courses	The Theory of Clinical Trials	2	1		2				
	醫療科技評估方法學 (1)								
	(Methods for Health Technology	2	1		2				
	Assessment (I)								
	專題討論 (2)	1	1		1				
	(Seminars(II))	1	1		1				
	臨床試驗企業實習(1)					暑期開課			
	(Clinical Trial Internship For	2	2	2		有期用砵 Summer school			
	The Industry(I))					Summer school			
	碩士論文	6							
	(Master Thesis)	<u> </u>							
	生技法規及 cGMP 優良製造規								
	範	1	1	1		與生物科技產業碩士學位學			
	(Biotechnology Regulations and	1	1	1		合開			
	cGMP Guidelines)								
	統計學	3	1	3		與臨床醫學研究所合開			
選修	(Statistics)	J	1	3		八咖啡四寸門加州口州			
Elective	藥物研究新知								
Courses	(Current Topics in	2	1	2					
	Pharmaceutical Research)								
	健康資料管理與分析使用								
	SAS 與 R	2	1	2					
	(Management and Analysis of								
	Health Data Using SAS & R)								

統合分析 (Meta-Analysis)	2	1		2	
流行病學 (Applied Epidemiology)	2	1		2	
臨床資訊實務 (Clinical Informatics : A Practical Approach)	2	1		2	與臨床醫學研究所合開
健康資料庫實務應用 (Practical Methods for Secondary Data Analysis)	3	1		3	與臨床醫學研究所合開
新藥預算衝擊及給付風險分擔 (Prevention and treatment strategies in the era of precision medicine)	2	1		2	
健康決策分析使用微軟 Excel 與 VBA (Health Decision Analysis Using Microsoft Excel and VBA)	2	1		2	
實證醫學 (Evidence-based Medicine)	1	2	1		
醫療科技評估方法學 (2) (Methods for Health Technology Assessment (2))	2	2	2		與臨床醫學研究所合開
臨床試驗企業實習(2) (Clinical Trial Internship For The IndustryII)	2	2	2		
成本效益分析實作 (Cost-effectiveness analysis)	2	2	2		
精準醫學時代的預防與治療策略 (Prevention and treatment strategies in the era of precision medicine)	2	2	2		

Note

- 1、本碩士班畢業學分數需達 32 學分,含必修 14 學分,選修 12 學分,及碩士論文 6 學分。 Graduation credits total: 32 Credits; Required Courses: 14 Credits, Elective Courses: 12 Credits, with Master thesis 6 Credits。
- 2、 須達英文畢業門檻方可畢業: (1)多益測驗 (TOEIC) 800 分 (含) 以上, (2)托福網路測驗(TOEFL iBT) 93 分 (含) 以上, 雅思(IELTS) 6.5 分 (含) 以上。
 - Must reach the English threshold to graduate: (1) TOEIC test (TOEIC) 800 points or more. (2) TOEFL iBT score of 93 or more. (3) IELTS score above 6.5.
- 3、須先修畢統計相關課程 4 學分(含)以上、生理學 2 學分(含)以上及藥理學 2 學分(含)以上,若未修習相關課程,須於入學後補修足學分數,使得畢業。
 - Students must take 4 or more credits (inclusive) of statistics related courses, take 2 or more credits (inclusive) of physiology courses and take 2 or more credits (inclusive) of pharmacology courses. If they have not taken the related courses, they must take enough credits after enrollment in order to graduate.