中國醫藥大學 醫學院生物醫學影像暨放射科學學系碩士班 選修畢業學分認定表 111 學年度入學適用

China Medical University Graduate Institute of Biomedical Imaging and Radiological Science Elective for Master Program (Applicable for 2022-2023 Enrollees)

第 1 頁 / 共 2 頁 列印日期(Date): 112年3月6日

科目名稱 Course Title	修別 Type	學分	一年級 二年級 Freshman Sophomore				可供博士班下修 (請打勾)	可供學士班上修 (請打勾)	課程分類	備註
		Credits	上 1	下 2	上 1	下 2	Available for Ph.D. Program (check)	Available for Undergraduate (check)	Category	Remarks
L程數值分析特論(Special topics on advanced umerical analysis)	選(E)	2. 0	2.0	_		_			所定選修(Elective Courses)	
上醫影像原理與應用(Biomedical imaging : rincipals & applications)	選(E)	2. 0	2.0						所定選修(Elective Courses)	
R健物理特論(Special topics on health physics)	選(E)	2.0	2.0						所定選修(Elective Courses)	111學年入學起全英講 程(1110330校課程通 過)(English course)
开究設計與論文寫作(Research design & cientific writing)	選(E)	2. 0	2.0						所定選修(Elective Courses)	
斗學程式設計特論(Special topics on scientific omputing)	選(E)	2. 0	2.0						所定選修(Elective Courses)	
迢音波影像特論(Special topics on ultrasound maging)	選(E)	2. 0	2.0						所定選修(Elective Courses)	
a射生物學特論(Special topics on radiobiology)	選(E)	2. 0	2.0						所定選修(Elective Courses)	
⁸ 用磁振造影學特論(Special topics on medical agnetic resonance imaging)	選(E)	2. 0	2.0						所定選修(Elective Courses)	自105學年入學起為全 英文課程(1050330校 課程通過)(English course)
h能性磁振造影特論(Special topics on unctional magnetic resonance imaging)	選(E)	2. 0		2.0					所定選修(Elective Courses)	
生物醫學工程特論(Special topics on biomedical ngineering)	選(E)	2. 0		2.0					所定選修(Elective Courses)	
E物醫學分子影像特論(Special topics on olecular imaging)	選(E)	2. 0		2.0					所定選修(Elective Courses)	
女射免疫特論(Special topics on adioimmunology)	選(E)	2. 0		2.0					所定選修(Elective Courses)	
女射治療特論(Special topics on Radiation herapy)	選(E)	2. 0		2.0					所定選修(Elective Courses)	
女射科學產業特論(Special topics on industry of adiological science)	選(E)	2.0		2.0					所定選修(Elective Courses)	111學年入學起全英讓 程(1101020校課程通 過)(English course)
台療用超音波特論(Special topics on therapeutic ltrasound)	選(E)	2. 0		2.0					所定選修(Elective Courses)	自105學年入學起為全 英文課程(1050330校 課程通過)(English course)
十算機圖學特論(Special topics on computer raphics)	選(E)	2. 0		2.0					所定選修(Elective Courses)	自105學年入學起為全 英文課程(1050330校 課程通過)(English course)
申經計算特論(Special topics on neurocomputing)	選(E)	2. 0		2.0					所定選修(Elective Courses)	同時為人工智慧醫療 學分學程選 修(Elective course for Artificial Intelligence in Medicine Program)
電腦輔助醫療影像分析(Computer-aided medical mage analysis)	選(E)	2. 0		2.0					所定選修(Elective Courses)	
a射度量與輻射防護特論(Special topics on adiation measurement & radioprotection)	選(E)	2. 0		2.0					所定選修(Elective Courses)	
子學物理學特論(Special topics on medical nysics)	選(E)	2. 0		2.0					所定選修(Elective Courses)	自105學年入學起為全 英文課程(1050330校 課程通過)(English course)
基題討論(三)(Seminar (III))	選(E)	1.0			1.0				所定選修(Elective Courses)	限本系學生(Only limited to students of Department of BIRS)
學題討論(四)(Seminar (IV))	選(E)	1.0				1.0			所定選修(Elective Courses)	限本系學生(Only limited to students of Department of BIRS)

校內注意事項

Note of CMU

中國醫藥大學 醫學院生物醫學影像暨放射科學學系碩士班 選修畢業學分認定表 111 學年度入學適用

China Medical University Graduate Institute of Biomedical Imaging and Radiological Science Elective for Master Program (Applicable for 2022-2023 Enrollees)

- 一、校級畢業規定
- (一)須完成修讀「實驗室安全」0學分及「研究倫理」0學分課 程。
- (二)須通過校定碩士生英文能力鑑定標準,相關規定依本校「學生英文能力鑑定實施辦法」辦理。
- (三)教學助理訓練:碩士生須完成至少1學期之教學助理訓練。
- 二、本學分表做為畢業應修課程學分之認定依據。

生物醫學影像暨放射科學學系碩士班注意事項

- 一、教育目標:培育具國際觀之生醫影像及放射科學高級研究 人才與師資。
- 二、本系所修業1-4年,最低畢業學分為30學分,含必修8學分、碩士論文學分6學分,選修16學分(需有10學分為本系碩士班選修課程)。 外籍生必修、選修課程,可經授課教師及系主任同意即可提出替代課程申請。
- 三、院級、校級所規定課程則需依相關規定之。

University requirement for graduation

- (1)Students must take and pass the courses Research ethics and Laboratory safety. (0 credit courses)
- (2)According to the regulation of CMU Students' English Proficiency Assessment, students must pass the English Proficiency requirement before graduation.

(Foreign students excluded)

(3) Teaching assistant training: All Master students must complete at least one semester of teaching assistant training.

(Foreign students excluded)

2. This list is used as the recognition basis of courses and credits required for graduation.

Note of Graduate Institute of Biomedical Imaging and Radiological Scien
Notice of Admission of Master Degree at Biomedical
Imaging and Radiological Science

- 1. Education Objectives: To develop advanced researchers and faculties with international
- perspectives in the field of biomedical imaging and radiation sciences 2. Graduation Requirements: A minimum of 30 units of credit including 8 units of compulsory credit, 6 units of credit from master's thesis, and 16 units of elective credit (a minimum of 10 units of elective credit from the master's courses in our institution). The international students can apply for the alternatives for their required/elective courses after getting the approval from a counselor or the chairperson of the department.
- 3. Course requirements follow the College- and School-level regulations.

單位主管簽章: