

## 慈濟大學醫學影像暨放射科學系 碩士班 113學年度課程地圖

113學年入學 課程表	一年級		二年級		教育目標 核心能力	未來發展
	上學期	下學期	上學期	下學期		
必修科目(20)	書報討論(一)(2) 碩士論文(一)(1) 高等放射物理學(3) 學術研究倫理(0)	書報討論(二)(2) 碩士論文(二)(1) 高等放射化學與生物學(3)	書報討論(三)(2) 碩士論文(三)(2)	書報討論(四)(2) 碩士論文(四)(2)	<b>教育目標</b> 培育醫學影像與放射科學研究人才  <b>核心能力</b> 1、放射醫學科學進階知識能力 2、醫學物理學術研究及應用專業能力(醫學物理研究方向) 3、影像科學學術研究及應用專業能力(生醫影像研究方向) 4、生物醫學學術研究及應用專業能力(生物醫學研究方向) 5、獨立思考、分析、研究與解決問題能力 6、國際觀及國際競爭力	到公私立研究所及醫療院所擔任研究人員，或擔任放射師，除臨床工作外，可參與研究工作或繼續攻讀國內外相關專業領域博士班
選修科目(16)	蒙地卡羅研究法(2) 放射治療特論(2) 直線加速器蒙地卡羅模擬與應用(2) 生醫影像原理和應用(2) 數位影像處理與程式寫作(3) 核子工程特論(2) 數位影像與醫療智慧應用(2)	雷射原理與生物醫學應用(2) 質子與重粒子放射治療之蒙地卡羅模擬(2) 輻射粒子遷移計算模擬(2) 蒙地卡羅應用專題(2) 研究計畫與論文寫作(2)				
必修20+專業16=共36學分						
備註：	1.本系碩士班畢業門檻：須於臺灣學術倫理教育推廣資源中心之網路教學平台自行學習，通過線上課程測驗合格並取得修課證明。 2.最低畢業學分36學分：必修20學分(包含碩士論文6學分)、選修16學分(含)以上。 3.本表若有變動或與實際開課狀況不同，一律以本所實際開課科目及學分時數為準。					

## Curriculum Map of 2024 Academic Year for Master's Degree, Medical Imaging and Radiological Sciences (MIRS) Department of Tzu Chi University

Curriculum Map for the 113th Academic Year	Year 1		Year 2		Educational Objectives Core Competencies	Future Development
	1st Semester	2nd Semester	1st Semester	2nd Semester		
Required courses(20)	Seminar I (2) Thesis I (1) Advanced Radiation Physics(3) Research Ethics Education Online Program(0)	Seminar II(2) Thesis II(1) Advanced Radiation Chemistry and Radiation Biology(3)	Seminar III(2) Thesis III(2)	Seminar IV(2) Thesis IV(2)	<b>Educational Objectives</b> Cultivating Talents in Medical Imaging and Radiological Sciences Research	Work as a researcher in public or private research institutes and medical institutions, or as a radiological technologist. In addition to clinical work, you may participate in research or continue pursuing a PhD in related professional fields both domestically and internationally.
Elective Courses (16)	Monte Carlo Method(2) Topics in Radiation Therapy Physics(2) Monte Carlo simulation of LINAC and its(2) The principle and application of biomedical imaging(2) Digital Image Processing and Programming(3) Special Topics in Nuclear Engineering(2) Digital Imaging and Medical Intelligence Applications(2)	Principle and application of Laser in biomedicine(2) Monte Carlo simulation of proton and heavy particle radiotherapy(2) Radiation particle transport calculation and simulation(2) Special Topics in Monte Carlo Application(2) Research Method and Academic Writing(2)			<b>Core Competencies</b> 1 · Advanced Knowledge Competency in Medical Radiology Science 2 · Medical Physics Academic Research and Professionalism Skills (Medical Physics Research Direction) 3 · Imaging Science Academic Research and Professionalism Skills (Biomedical Imaging Research Direction) 4 · Biomedical Academic Research and Professionalism Skills (Biomedical Research Direction) 5 · Independent Thinking, Analytical, Research and Problem-solving Skills 6 · International Outlook and	
<b>Required courses(20)+ Elective Courses (16)=Total 36 Credits</b>						
Remarks :	1. Graduation Requirements: Students must complete self-learning on the online teaching platform of the Taiwan Academic Ethics Education Promotion Resource Center, pass the online course test, and obtain a course completion certificate. 2. Minimum graduation credits: 36 credits: 20 credits of compulsory courses (including 6 credits of master thesis), 16 credits of elective courses (including) or above. 3. In case of any changes or discrepancies with the actual course offering, the actual courses and credit hours offered by the Master's Program in Medical Imaging and Radiological Sciences shall prevail.					