生物醫學影像暨放射科學系碩士班

112學年度

最低修業年 限	1
應修學分數	24
應修(應程資格) 課者 養	(一)必修科目: 1. 專題討論:四學期共計4學分。 2. 學術研究倫理。 3. 醫學影像組必修、必選修課程: 甲組(醫學影像暨物理組): (1)生醫影像暨放射科學概論 (2)生物統計學 (3)高等放射物理學或生醫影像原理與應用,擇一修讀 乙組(分子影像暨核醫藥物組): (1)生醫影像暨放射科學概論 (2)高等放射生物學 (3)生物統計學 (2)高等放射生物學 (3)生物統計學 (一)選修科目:選修範圍以本校教務處該學期公佈之課程表為準。 (三)選課、加退選課悉依本校學則及相關規定辦理。 (四)外修:外校選修以5學分為限。
備註	

Department of Biomedical Imaging and Radiological Sciences Master Program)

Academic Year 2023

Mini. Term ofStudy	1
Minimum Credits	24
	(1) Required subjects:
	1. Seminar: 4 credits in total for four semesters.
	2. Academic research ethics
	3. Required subjects for each group:
	Group A (Medical Imaging and Physics Group):
	(1) Introduction to Biomedical Imaging and Radiology
Curriculum	(2) Biostatistics
and	(3) Advanced Radiology Physics or Principles of Biomedical Imaging
Regulations	Group B (Molecular Imaging and Nuclear Medicines Group): Introduction to
	BiomedicalImaging and Radiology, Advanced Radiobiology, and Biostatistics.
	(2) Elective subjects: The scope of elective subjects is subject to the curriculum
	announcedby the Academic Affairs Office of the university during the semester.
	(3) Course selection, addition and withdrawal of courses shall be handled in accordance
	withthe school's academic rules and relevant regulations.
	(4) External courses: Elective courses from other schools are limited to 5 credits.