## 臨床醫學研究所碩士班

112 學年度

最低修業年限	碩士班修業期限以一至四年為限
應修學分數	碩士班研究生修業期間至少應修畢二十四學分
	必修課程:
	基因體醫學【2學分】、臨床及基礎醫學研究概論【2學分】、醫用分子
	細胞生物學【2學分】、專題討論(碩士班中文)【1學分】、專題討論(碩
	士班英文)【1學分】、論文研究【0學分】、學術研究倫理教育課程【0
應修 (應選)課程	學分】、性別平等教育線上課程【0學分】
應修 (應選)試住	
	必選課程:
	分子細胞生物學研究技術及實習【4學分】、儀器分析及實習【4學分】、
	疾病的分子與病理機轉【2學分】、任選一門研究所英文課程(或規定之
	英檢)

## **Institute of Clinical Medicine (Master Program)**

Academic Year 2023-2024

Mini. Term of Study	The period of study in the Program shall be one to four years.
Minimum Credits	Students must complete at least 24 credits required by the Program.
Curriculum and Regulations	Required courses: Genome Medicine [ 2 credits], Introduction to Research on Clinical & Basic Medicine [2 credits], Medical Molecular Cell Biology [2 credits], Seminar (Chinese) [1 credit], Seminar (English) [ 1 credit], Thesis Research [0 credit], Academic Research Ethics [0 credit], Gender Equity Education Online Course (0 credit).  Elective courses: Techniques and practice of molecular Biological Research [4 credits], Instrumentation in Medical Research & Associated Lab. Works [4 credits], Molecular and pathological mechanisms of diseases [2 credits], choose one of the English courses (or the required English test)

## 臨床醫學研究所碩士在職專班

112 學年度

最低修業年限	修業期限以一至五年為限
應修學分數	修業期間至少應修畢二十四學分
應修 (應選)課程	必修課程:
	臨床及基礎醫學研究概論【2學分】、醫用分子細胞生物學【2學分】、專題
	討論(碩士班中文)【1學分】、專題討論(碩士班英文)【1學分】、論文研究【0
	學分】、學術研究倫理教育課程【0學分】、性別平等教育線上課程【0學分】
	必選課程:
	疾病的分子與病理機轉【2學分】、任選一門研究所英文課程(或規定之英檢)

## **Institute of Clinical Medicine (In-service Master Program)**

Academic Year 2023-2024

Mini. Term of Study	The period of study in the Program shall be one to five years.
Minimum Credits	Students must complete at least 24 credits required by the Program.
	Required courses:
	Introduction to Research on Clinical & Basic Medicine [2 credits], Medical
	Molecular Cell Biology [2 credits], Seminar (Chinese) [1 credit], Seminar
Curriculum and	(English) [ 1 credit], Thesis Research [0 credit], Academic Research Ethics [0
Regulations	credit], Gender Equity Education Online Course (0 credit).
	Elective courses:
	Molecular and pathological mechanisms of diseases [2 credits], choose one of
	the English courses (or the required English test)