分子醫學博士學位學程(博士班)

114 學年度

最低修業年限	2 年
應修學分數	18 學分
逕博應修學分數	30 學分
應修(應選)課	一、 必修科目:
程及符合畢業資	(一)甲組:分子醫學(Molecular Medicine),3學分。
格之修課相關規	丙組:化學與醫學生物學特論(Current Topics in Chemical and Medical Biology),
定	3 學分。
	(二)分子醫學專題討論(Seminar in Molecular Medicine):8學分。
	每學期2學分,前兩年共計8學分。
	(三)實驗室輪習(Laboratory Rotation):2 學分。
	第一學年每學期1學分,共計2學分,每學期至少完成一個實驗室輪習。
	(四)論文研究(Progress Report):0 學分。
	第三學年起,每年須完成一次論文研究進度告報。
	(五)學術研究倫理(Research Ethics):0學分。
	校訂必修,線上課程,資格考前須通過。
	(六)性別平等教育(Gender Equity Education):0 學分。
	校訂必修,線上課程,資格考前須通過。
	二、選修科目:
	除本學程所開設課程外,亦得修習其他相關系所開設之生物醫學相關課程(需經指導
	教授同意)。

Program in Molecular Medicine Ph. D. Program

Academic Year 2025

Mini. Term of Study	2 years
Minimum Credits	18 credits
Minimum Credits for Direct-Entrance Ph.D.	30 credits
Curriculum and Regulations	 Group A: Molecular Medicine (3 credits) Group C: Current Topics in Chemical and Medical Biology (3 credits) Seminar in Molecular Medicine (2 credits per semester, for a total of 8 credits within the first two years.) Laboratory Rotations (1 credit each semester in the first year, total 2 credits. At least finish 1 rotation each semester) Annual Progress Report (0 credit, every spring semester, starting in the 3rd academic year.) Research Ethics (0 credit, online course from NYCU, have to take and pass before QE.) Gender Equity Education (0 credit, online course from NYCU, have to take and pass before QE) Elective course The Student can choose any biomedicine or Industry courses that are given by College of Life Sciences or others and have the agreement by his/her advisor.