生命科學系暨基因體科學研究所碩士班

113 學年度

最低修業年限	一年
應修學分數	24 學分
應修(應選)課	(一)必修科目:
程 及符合畢業資	1.基因與發育組、藥物發展及結構生物組核心課程:「進階生化及分子生物學」三學 分、「進階細胞生物學」三學分。
格之修課相關規定	2.基因與發育組、藥物發展及結構生物組下列課程任選二門:「遺傳學概論」三學分、「基因體學」二學分、「癌症生物學」三學分、「發育生物學」三學分、「進階發育生物學」二學分、「神經生物學」三學分、「結構生物學(II)」二學分。
	3.跨國雙學位組:每學期必修「專題討論」一學分。
	4.研究生必修「學術研究倫理」及「性別平等教育」零學分。
	(二)選修科目:經修業委員會認定的選修課至少四學分(含)以上。
	(三)研究生每學期需選修「專題討論」一學分,已通過學位考但未完成離校手
	續者仍需選修。
	(四)研究生選定指導教授後,自第一學年下學期起,每學期需選修「論文研究
	進度報告」一學分,至少三學期;遇有特殊狀況,得提系所務會議討論議
	決。
	(五)研究生需選修「生命科學院-生物醫學講座」至少兩學分。
備註	

Department of Life Sciences and Institute of Genome Sciences Master Program Academic Year 2024

Mini. Term of Study	One Year
Minimum Credits	24 Credits
Curriculum and Regulations	 Required courses: Required courses for all University students: Academic Research Ethics (0 credits). Graduate students must satisfactorily complete this course before applying for their degree examination (students who do not complete the course may not apply for degree examination). Electives: Students may enroll in courses recognized by the Institute from inside and outside of the university. All master students must enroll in the Seminar every semester. All master students must enroll in the Progress report every semester from the second semester and have to complete at least 3 credits. However, when there are any requirements shall apply in the Institute Meeting. All master students must enroll in the Special lectures on biomedicine at least 2 credits. Course registration and drop/add shall be handled in accordance with the University's by laws and related regulations.