

解剖學及細胞生物學研究所碩士班

111 學年度

最低修業年限	以一至四年為限
應修學分數	(一)至少應修畢二十四學分，其中包含本所訂定之必修科目學分。 (二)研究生論文學分另計。
應修(應選)課程及符合畢業資格之修課相關規定	(一)必修科目： <ul style="list-style-type: none"> ●解剖學專業應修習「大體解剖學」(3學分)、「大體解剖學實驗」(4學分)、「組織學」(2學分)、「組織學實驗」(2學分)。 ●細胞生物學專業應修習「分子生物學」(2學分)、「細胞生物學」(2學分)、「解剖學」(3學分)、「解剖學實驗」(1學分)、「組織學」(2學分)、「組織學實驗」(1學分)。 ●醫學系醫師科學家組專業應修習「醫學院核心課程(8學分，研究所大學部合開，由學生自選)」、「醫師科學家碩士專題研究一(2學分，研究所大學部合開)」、「醫師科學家碩士專題研究二(2學分，研究所大學部合開)」。 (二)必選科目：專題討論(8學分/4學期)。第一、第二學期至少各一次及第三、第四學期至少各一次要選修「專題討論(英)」。

Institute of Anatomy and Cell Biology Master Program

Academic Year 2022

Mini. Term of Study	The study duration of the master's program is limited from one to four years.
Minimum Credits	(1) Graduate students must complete at least 24 credits, including credits for required courses specified by the Institute. (2) The credits of thesis-writing are not included in the total credits required for graduation.
Curriculum and Regulations	Course requirements : (1) Required courses: <ul style="list-style-type: none"> • Anatomy major: Anatomy, 3 credits; Anatomy Lab, 4 credits, Histology, 2 credits; Histology Lab, 2 credits • Cell biology major: Molecular biology, 2 credits; Cell biology, 2 credits; Anatomy, 3 credits; Anatomy Lab, 1 credit; Histology, 2 credits; Histology Lab, 1 credit • Faculty of Medicine, physician-scientist: Medical School Core Curriculum, 8 credits (this course is jointly offered by the Research Institute and University Department); Physician and Scientist Master Research Project one (2 credits, Research Institute and University Department); Physician and Scientist Master Research Project two (2 credits, Research Institute and University Department) (2) Required courses: Seminar, 8 credits, four semesters. Students need to fulfill one of the two seminar classes in English every school year.