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 | (一)必修科目: |
| 及符合畢業資格 | ●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 |
| 之修課相關規定 | 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: 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. |