腦科學研究所碩士班

113 學年度

| 最低修業年限 | 1 |
|----------|--|
| | |
| 應修學分數 | 本所各組訂定之必修及必選科目學分:24 學分 |
| | 碩士班研究生論文學分(另計):6學分 |
| 應修(應選)課程 | ■課程: |
| 及符合畢業資格 | 一、必修科目: |
| 之修課相關規定 | 學術研究倫理課程 () 學分 |
| | 性別平等教育課程 () 學分 |
| | 腦科學概論 三學分(一下)。 |
| | 專題討論 一年級(一上、一下)、二年級(二上、二下)共四學分。 |
| | (兩學分經所務會議同意後,得選擇其他系所之專題討論。) |
| | 論文寫作與實務 一年級 (一下)共一學分,含碩士研究計畫之口頭與 |
| | 書面報告。 |
| | 臨床腦疾病概論 一年級(神經工程暨腦資訊組、基礎腦科學組必修) |
| | 一學分(一上) |
| | 神經資訊造影概論 一年級(臨床腦組、基礎腦科學組必修)一學分(一 |
| | 上) |
| | 實驗神經概論 一年級(神經工程暨腦資訊組、臨床腦科學組必修)一學 |
| | 分(一上) |
| | 碩士論文 六學分。 |
| | 二、必選修科目 |
| | 腦科學實習 一學分(一上) |
| | 生物統計學 一學分(一上) |
| | 三、選修科目: |
| | 選修範圍以本校教務處當學期公布之課程表為準。 |
| | |
| 備註 | ■ 醫學系 B 組學生修業法則 |
| | 一、醫學院核心課程6學分、醫師科學家碩士專題研究(一)(二)6學分予 |
| | 以採計為本所畢業學分。 |
| | 二、醫學系 B 組同學須修腦科所必修課程:腦科學概論 3 學分、專題討論 2 |
| | 學分、基礎概論三選二-2學分、論文寫作與實務1學分,共8學分。 |
| | |

Institute of Brain Science/Master Program Academic Year 2023

| Mini. Term of | 2 |
|--------------------------|---|
| Study Minimum Credits | 24 credits in total, not including Thesis Writing (6 credits) |
| | ■Courses: |
| | 1.Compulsory courses |
| | Research Ethics (0 credits) |
| | Gender Equity Education (0 credits) |
| | Introduction to Brain Science (3 credits in the second semester of the first school year) |
| | Student Seminar (4 credits; 1 credit for each semester during two school years. With |
| | agreement by the Institutional meeting, the student may take the Student Seminar |
| | course of other related institutes, 2 credits at most) |
| | Academic Writing and Presentation (1 credit; this course should be completed in the |
| | second semester of the first school year, including an oral presentation and a written |
| | proposal for the student's research project) |
| | Clinical Introduction to Brain Disease (1 credit; this course is required for students in the divisions of "Neuroengineering and Brainformatics" and "Basic Brain Science" in |
| Curriculum and | the first semester of the first school year) |
| Regulations | Introduction to Neuroinformatics (1 credit; this course is required for students in the |
| | divisions of "Clinical Brain Science" and "Basic Brain Science" in the first semester of |
| | the first school year) |
| | Introduction to Experimental Neuroscience (1 credit; this course is required for |
| | students in the divisions of "Neuroengineering and Brainformatics" and "Clinical |
| | Brain Science" in the first semester of the first school year) Thesis Writing (6 and its) |
| | Thesis Writing (6 credits) |
| | 2. Required courses |
| | Experimental Brain Science (Lab Rotation) (1 credit; to be completed in the first semester of the first school year) |
| | Biostatistics (1 credit; to be completed in the first semester of the first school year) |
| | 3. Elective courses |
| | See all the available elective courses listed on-line in the curriculum of Institute of |
| | Brain Science (IBS) |

| Remarks | ■ Course requirements for students in the B group of the Department of Medicine 1. Core Courses of College of Medicine (6 credits) and Research Topics for Physician |
|---------|---|
| | Scientists in Master Program (6 credits) |
| | 2. Students from the B group of the Department of Medicine must take the required |
| | courses of IBS: Introduction to Brain Science (3 credits), Student Seminar (2 |
| | credits), Academic Writing and Presentation (1 credit), and two of the three |
| | introduction courses (2 credits), 8 credits in total. |