神經科學研究所博士班

111 學年度

| | 111 + 1 2 |
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| 最低修業年限 | 2 年 |
| 應修學分數 | 18 學分 |
| 運博應修學分數 | 18 學分 |
| | (一)必修科目 |
| | 甲組(分子細胞神經科學組) |
| | 認知神經科學導論 (2學分) |
| | 神經科學研究方法 (2學分) |
| | 學生學術研究倫理教育課程 (0學分) |
| | 神經科學總論 (3學分) |
| | 神經科學專論 (3學分) |
| | 註:以上自107學年度開始實施,新舊生適用。 |
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| | 乙組(認知神經科學組) |
| | 認知神經科學總論 (3學分) |
| | 神經生物學導論 (2學分) |
| | 數理統計 (2學分) |
| | 學生學術研究倫理教育課程 (0學分) |
| | 認知神經科學方法:理論與實作 (2學分) |
| | 註:以上自 104 學年度開始實施, |
| | 1.103 學年度前入學生修畢「認知神經科學方法」且成績及格者,得 |
| | 免修「認知神經科學方法:理論與實作」。 |
| | 2.103 學年度前入學生未修畢「認知神經科學深論」或修習過成績不 |
| 應修(應選)課程 及符合畢業資格 | |
| 之修課相關規定 | |
| | 學生學術研究倫理教育課程 (0學分) |
| | 可跨組修習甲、乙組的必修科目,達9學分。 |
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| | 丁組(臨床醫學組) |
| | 學生學術研究倫理教育課程 (0學分) |
| | 可跨組修習甲、乙組的必修科目,達9學分。 |
| | 戊組(國際生組) |
| | 學生學術研究倫理教育課程 (0學分) |
| | 可修習 TIGP INS/NPAS 或 TIGP MMP 以英文授課的必修科目,達 11 學 |
| | 分。 |
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| | (二)必選修科目: |
| | 生命科學院-生物醫學講座 (1學分,至少選修2學期,共2學分)。 |
| | 註:自107學年度起開始實施。 |
| | (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。 |
| | (四)選課、加退選課悉依本校學則及相關規定辦理。 |
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| 1. | 至少應修畢十八學分,其中包含本所各組訂定之必修及必選科目學分。(不含 |
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| | 博士論文,十二學分)。 |
| 2. | 逕修讀博士班學位研究生可抵免必修學分至多十學分。 |
| 3. | 博士班研究生論文學分(十二學分)另計。 |
| 4. | 博士班資格考試至遲於第三學年結束前完成通過。 |
| 5. | 博士班研究生於論文考試時,至少需有一篇論文已經被國際科學索引指標列 |
| | 名之期刊接受發表(詳見學位考試細則) |
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Institute of Neuroscience Ph. D. Program Academic Year 2022

| Mini. Term of Study | 2 years |
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| Minimum Credits | 18 credits |
| Minimum Credits for Direct-Entrance Ph.D. | 18 credits |
| | <u>1. Required courses</u> for each group: |
| | <u>Group A (Cellular and molecular neuroscience)</u> : Introduction to neuroscience (3 credits); Special topics in neuroscience (3 credits); Introduction to cognitive neuroscience (2 credits); Methods in neuroscience research (2 credits); Research Ethics (0 credit) |
| | <u>Group B (Cognitive neuroscience)</u> : Introduction to cognitive neuroscience (3 credits); Introduction to neuroscience (2 credits); Statistics (2 credits); Methods in cognitive neuroscience research (2 credits); Research Ethics (0 credit) |
| | <u>Group C (Neurotechnology)</u> : Select 9 credits from the required courses in Group A or B; Research Ethics (0 credit) |
| | <u>Group D (Physician-scientist track)</u> : Select 9 credits from the required courses in Group A or B; Research Ethics (0 credit) |
| Curriculum and Regulations | Group E (International students): Select 11 credits from the required courses in TIGP-INS/NAPAS or TIGP-MMP; Research Ethics (0 credit) |
| Regulations | <u>In addition</u> , all students must take Special lectures on biomedicine (1 credit per semester) for at least two semesters. |
| | 2. Elective courses : Students may enroll in other courses inside or outside the Institute under the recognition of our program. |
| | 3. Students in the direct-entrance can waive up to 10 credits based on their past course works, with the approval of the program. |
| | 4. Students must complete and pass 18 credits before graduation. Thesis research (12 credits) does not count toward the required 24 credits. Course registration and dropping/adding courses shall be handled in accordance with the University's bylaws and related regulations. |
| | 6. PhD students must pass the qualification exam by the end of the 3^{rd} year. |
| | PhD students have one paper accepted for publication in a SCI-indexed journal before thesis defense. |