跨領域神經科學國際研究生博士學位學程 課程地圖International Ph.D. Program in Interdisciplinary Neuroscience Curriculum Map

未來發展領域 選修科目 必修 / 必選修課程 **Future Development Areas** Required / Required Elective Courses **Elective Courses** 基礎神經科學入門課程 3141 生命科學技術員 Life Science Technicians (Introduction to Neuroscience) 3學分, 上學期 參與本學程系所開設之 2131 生物、植物及動物學 3 Credits, Fall Semester 有關專業人員 神經科學相關課程。 Biologists, Botanists, Zoologists and Related Professionals 實驗室輪習 (Laboratory Topic Seminar) Neuroscience-related 一學期2學分 3211 醫學影像及治療設備 courses offered by the 2 Credits per Semester 技術員 Institutions of this program. Medical Imaging and Therapeutic Equipment Technicians 至少須實習2個實驗室, 中研院及中央大學各一。 Intern in at least two labs, one at 3292 醫學紀錄及保健資訊 Academia Sinica and one at National 技術員 Central University. Medical Records and Health Information Technicians 國際研究生學程初級中文課 跨領域神經科學講座 **Elementary Chinese Class** (Interdisciplinary Lecture) 2634 心理學專業人員 0學分 一學期1學分,共2學期 **Psychologists** 0 Credit 1 Credit per Semester, for a Total of 2 Semesters 2434 醫療及其他技術銷售 非中文語系國家學生須修讀 專業人員 Required for Students from Non-神經科學專題討論 Medical and Other Technical Sales **Professionals Chinese-Speaking Countries** (Interdisciplinary Lecture) 一學期1學分,共4學期 2310 高等教育教師 1 Credit per Semester, **Higher Education Teachers** for a Total of 4 Semesters

※未來發展領域編碼按行政院主計室中華民國職業分類表註記

Future development area codes are based on the occupational classification of R.O.C noted by the DGBAS, Executive Yuan.