跨領域神經科學國際研究生博士學位學程

111 學年度

最低修業年限	2 年
應修學分數	18 學分
逕博應修學分數	30 學分
應修(應選)課程 及符合畢業資格 之修課相關規定	授同音)。
	且 博士班研究生至少應修畢 18 學分,逕修讀博士班學位研究生至少應修畢 30 學分,均包含本學程訂定之必修科目學分;博士班研究生論文學分另計。 1.除本學程所開設課程外,於指導教授同意下,亦得修習其他相關系所開設之 相關課程。 2.非英文授課之選修課程上限學分 3 學分(學士入學者為 10 學分)

Taiwan International Graduate Program for Interdisciplinary Neuroscience

Academic Year 2022

F	
Mini. Term of Study	2 years
Minimum Credits	18 credits
Minimum Credits	
for Direct-Entrance	30 credits
Ph.D.	
Curriculum and Regulations	 Required courses: Introduction to neuroscience (3 credits); Seminar in Neuroscience (4 credits); Laboratory Rotations (2 credits); Interdisciplinary Neuroscience Lecture (2 credits) Elective courses: Students may enroll in other courses offered by the university under the recognition of our program (and with approval from the advisor). Students must complete and pass 18 credits before graduation. Direct-entrance students must complete and pass 30 credits before graduation. Thesis research does not count toward the required credits. The maximum number of credits for courses not taught in English is 3 credits (10 credits for direct-entrance students). Course registration and dropping/adding courses shall be handled in accordance with the University's bylaws and related regulations. Other regulations, such as rules for qualifying exam and thesis defense, follow the requirements set by the TIGP-INS program.