智慧計算與科技研究所

108 學年度

最低修業年限	一般生為一至四年,在職生為二至五年
應修學分數	24 學分
應修(應選)課程	畢業前須修讀通過二學期『專題研討』課程,共計2學分,以及二學期『論文
及符合畢業資格之	研究』課程,每學期2學分,共計4學分。除『專題研討』和『論文研究』課
修課相關規定	程之外,至少須修滿十八學分,其中至少十二學分須修讀本院所開設之專業課
	程,另六學分如選擇非本院課程或本院非專業課程,須於選課截止前填寫『碩
	士生修習非本院專業課程申請書』,經指導教授同意並經所長認可後方得計入
	畢業學分,逾期一概不受理。
備註	

Institute of Computational Intelligence Academic Year 2019

Minimum Term	One to four years for full-time students; two to five years for part-time students.
of Study	
Minimum	24
Credits	
Curriculum and	Students must pass two Seminar courses, 2 credits in total, and two courses of Thesis
	Research, 2 credits per semester, 4 credits in total, before graduation. In addition to the courses of Seminar and Thesis Research, students must complete 18 credits, of which at least 12 must come from specialized courses offered within the College. For the remaining credits, at most 6, students can take general courses offered within the College, or courses offered by the other colleges at NCTU or at other institutions. In this case, students must complete the "Application Form for Master's students to take courses in other college / general courses in the college " before the deadline of course enrollment, and the application must be approved by the thesis advisor and then by the Director of the Institute, for the credits to be accepted as part of the graduation credits.
Note	