## 資訊學院博士班

112 學年度

最低修業年限	三年
應修學分數	18學分(不含論文研討/書報討論/學位論文研究學分)
逕博應修學分	
數	30學分(不含論文研討/書報討論/學位論文研究學分)
	1.一般生畢業前至少應修滿專業科目至少十八學分(不含論文研討/書報討論/學位
	論文研究學分),其中本院研究所課程至少須修滿九學分,其餘九學分課程可選
	修經班主任認可之相關研究所課程。
	2.碩士班逕讀博士學位者至少須修滿三十學分(含碩士班時所修學分),其中本院
	研究所課程至少須修滿二十四學分,其餘六學分如選修非本院研究所課程或本
	院研究所非專業課程,須填寫「博士生修習非本院專業課程申請書」,經班主任
	認可後,方得計入畢業學分。
	3.以學士學位逕讀博士學位者至少須修滿三十學分,其中本院研究所專業課程至
	少須修滿二十四學分,其餘六學分如選修非本院研究所課程或本院研究所非專
	業課程,須填寫「博士生修習非本院專業課程申請書」,經班主任認可後,方得
	計入畢業學分。
<b>应为(应则)</b>	4.本院研究所應屆畢業生獲得碩士學位後立即修讀博士學位者,含在碩士班所修
應修(應選)課	學分數應至少須滿三十六學分,其中本院研究課程至少需修滿二十四學分,其餘
程及符合畢業資格之修課相	十二學分課程可選修經班主任認可之相關研究所課程。 4.畢業前須選修通過三個「論文研討」及兩個「書報討論」,其中「書報討論」博
關規定	二以上方能選修。
前为人	一〇工刀配送   5.資格考試通過後每學期必須選修學位論文研究,至畢業為止。
	6.畢業前須通過1門資訊學院(以下簡稱本院)研究所開授或認可之英文授課專業
	課程。(註:研討類型之課程除外。)
	7.博士生應於入學後至第二學期開學後30日內提出論文指導教授同意書,由班主
	任審核同意。
	8.博士生辦理抵免學分,所申請之抵免科目不得列為碩士班畢業學分,研究所課程
	成績達八十分(含)以上,且未超過抵免學分上限者(九學分),得申請抵免。
	學分抵免申請須經由班主任審核同意,方得抵免。因故逾期申請者,須另經班務
	委員會同意。
	9.必須通過本院博士班學生英文能力鑑定。
	10.博士生入學後,第一學期須至「臺灣學術倫理教育資源中心」平台修習「學術
	研究倫理教育課程」。修業期間未通過總測驗之學生,不得申請學位考試。
	1.博士生須於入學後二年內或四學期內主動提交「修課成績證明」完成全部資格考
	核,並通過研究計畫構想書審查,未在期限內通過資格考核規定及研究計畫構想
備註	書審查者,應令退學。
	2.博士生完成前項在校修業規定後,必須到合作單位實作研發二年,並於博士班第
	四年(含)以前完成,並檢附參與實作研發證明。

## Graduate Program of College of Computer Science Academic Year 2023

	Academic Teal 2025
Minimum Term of Study	Three years
Minimum Credits	In addition to the courses of Seminar, Special Topic Seminar, and Ph.D. Thesis Study, students must complete 18 credits.
Minimum Credits for Direct-Entrance Ph.D	In addition to the courses of Seminar, Special Topic Seminar, and Ph.D. Thesis Study, students must complete 30 credits.
	<ol> <li>In addition to the courses of Seminar and Ph.D. Thesis Study, students must complete 18 credits, of which 9 must come from courses offered within the College. For the remaining 9 credits, students may take the courses from other relative institutes.</li> <li>For students pursuing doctoral degree without completing the requirements of master's degree, each of them must complete 30 credits, of which 24 must come from courses offered within the College. For the remaining 6 credits, students may take the courses from other relative institutes.</li> <li>For students pursuing doctoral degree without completing the requirements of</li> </ol>
Curriculum and Regulations	
	bachelor's degree, each of them must complete 30 credits, of which 24 must come
	from courses offered within the College. For the remaining 6 credits, students may
	take the courses from other relative institutes.
	4. A graduate from the department's Master degree program continuing to the doctoral degree program shall complete 36 credits (include the credits took within the period of master degree), of which 24 must come from courses offered within the College. For the remaining 12 credits, students may take the courses from other relative institutes.
	5. Pass three Seminar and two Special Topic Seminar (both are elective courses), where Special Topic Seminar can only be taken after the second year of the PhD program.
	6. After passing the Qualification Examination, students must take Ph.D. Thesis Study each semester till graduation.
	7. Students must pass at least one English professional course given or approved by institutes in the College prior to graduation. (Note: Except seminar courses.)
	8. Within 30 days of the second semester, each doctoral student must submit an Advisor Agreement Form signed by the thesis advisor.
	9. Exemption application shall be approved for courses taken in the institutes of the College of Computer Science with a score of 80 and above if the courses do not count toward the graduation credit requirement for the master's degree nor exceed the maximum number of credit exemption. Credit exemption must be approved by the Director of the Institute. Late application is subject to review by relevant committee of the Institute.
	10. The PhD students must pass the English Proficiency Test.
	11. Students should register in the course of "Academic Research Ethics Education" during their first semester. Students who don't pass the final assessment of the course can't apply for their degree exam.
	1. Doctoral students are required to pass the review of Ph.D. thesis proposal in two years
Note	<ul><li>after entry.</li><li>Doctoral students must do the research at the cooperative company or institute for two years, and submit the evidence of participating the research before the end of the fourth year of the doctoral program.</li></ul>