電子研究所碩士班

109 學年度

最低修業年限	一年
應修學分數	24 學分
應修(應選)	一、固態電子組,電路與系統組共同必修:
課程及符合畢	1.三必選一:電子專題研討固態組、電子專題研討系統組、本所開設之其他電子專題研討
業資格之修課	外籍生四必選一:電子專題研討固態組、電子專題研討系統組、本所開設之其他電子專
相關規定	題研討、電機資訊學院國際學位學程之「專題研討」(新舊生適用)
	(自 100 學年度起,在學期間至少須通過二學期。)
	(自96學年度,正式核可之交換學生,出國一學期得免修電子專題研討一學期。)
	2.專題研究。(至少須通過四學期,各壹學分,不計入畢業最低24學分內。但一年畢業者,
	得僅通過兩學期;一年半畢業者,得僅通過三學期。若於碩二下學期期中完成畢業口試並
	符合其它畢業要求而提前畢業者,得退選並免通過該學期此課程。新舊生均適用。99 學年
	度之前舊生所修之書報討論學分等同專題研究學分計算。)
	3. 欲進入半導體實驗室者,須選修「半導體實驗」課程,但其學分數不列入畢業最低24
	學分內。
	二、固態電子組必修科目
	1.必修:半導體物理及元件(一)
	2.五必選二:a.固態理論 b.固態物理 c.高等電磁學(一) d.量子力學 e.本組開設之其他專
	業課程,其中「量子力學」需先修過大學部的「近代物理」、「量子力學」、
	「量子化學」、「量子物理」、「固態物理」其中之一者方得選修該課程。
	3.固態組碩士新生,若大學未修過「近代物理」、「量子力學」、「量子化學」、「量
	子物理」、「固態物理」其中之一者均需補修大學部的「量子力學」課程。
	三、電路與系統組必修科目
	六必選三:a.數位積體電路b.類比積體電路或射頻積體電路 c.計算機結構 d.「計算機
	輔助設計特論」或「VLSI 測試與可測試性設計」e.高等數位訊號處理 f.
	數位通訊
	主修組別之專業科目須修滿15學分,其他則須為本所相關之科目,如為外組或外系所所
	開之課程,須經提出申請由本所認定。

Department of Electronics Engineering and Institute of Electronics, MS Program Academic Year 2020

Mini. Term of	
Study	Two Year
Minimum Credits	24 Credits
Curriculum and Regulations	 ★ Common required elective courses for both the Solid State Electronics Group and the Circuits and Systems Group: 1. For domestic students, one out of the following three: Seminar on Solid State Electronics (formerly Seminar on Electronics (I) and (II)), Seminar on Circuits and Systems (formerly Seminar on Electronics (I) and (II)), and any other Seminar ourse offered by this Institute. For foreign students, one of the following four: Seminar on Solid State Electronics (formerly Seminar on Electronics (I) and (II)), Seminar on Circuits and Systems (formerly Seminar on Electronics (I) and (II)), any other Seminar on Circuits and Systems (formerly Seminar on Electronics (I) and (II)), any other Seminar course offered by this Institute, and Seminars offered by the EECS International Graduate Program of NCTU. (The above is applicable to both new and current students.) (Beginning with admissions of the 2011 academic year, a student must complete at least two semesters of the course during his/her study.) (Starting from academic year 2007, a properly approved outgoing exchange student may waive his/her Seminar for each semester he/she studies overseas.) 2.Graduate Research. (A student must pass this course for at least four semesters. The course carries one credit per semester, but is not counted towards the minimum 24 credits required for graduation. A student who graduates in one year may pass the course for three semesters only. If a student completes the oral thesis defense in the middle of the second semester in the second year and fulfills other graduation requirements for early graduation, he/she may withdraw this course for that semester and is exempted from having to pass it for that semester. This regulation applies to both new and current students. For students admitted up until the 2010 academic year, their credits earned for "Seminar" are considered equivalent; however, note that this "Seminar" is different from "Seminar on Electronics.") 3. Students who need
	 ★ Solid State Electronics Group (1)Required: Semiconductor Physics and Devices (I) (2)2 out of the 5 selections below:a.State Theory b.Solid State Physics c.Advanced Electromagnetics (I) d.Quantum Mechanics e.Other specialty courses offered in this Group Note that the graduate-level Quantum Mechanics course above requires one of the following undergraduate courses as prerequisite: Modern Physics, Quantum Mechanics, Quantum Chemistry, Quantum Physics, and Solid State Physics. (3)A new master's student of this Solid State Electronics Group who has not taken any of the following courses must make it up by taking the undergraduate-level Quantum Mechanics course: Modern Physics, Quantum Mechanics, Quantum Chemistry, Quantum Physics, and Solid State Physics. (Please refer to the application form concerning the Quantum Mechanics course later in this handbook.) ★ Circuits and Systems Group 3 out of the 6 selections below:a.Digital Integrated Circuits b.Analog Integrated Circuits or RF Integrated Circuits c.Computer Architecture d.Special Topics in Computer Aided Design or VLSI Testing and Design for Testability e.Advanced Digital Signal Processing f.Digital Communication

電子研究所博士班

109 學年度

	10) + 1 2
最低修業年限	二年
應修學分數	18 學分
運博應修學分數	24 學分
應修(應選)課	一、固態電子組,電路與系統組共同必選:
程及符合畢業資	1.博一、博二之選課均須經由所長或指導教授認可。
格之修課相關規	2.畢業前至少須修畢專業科目(不含專題研討及專題研究)共 18 學分,其中包含必選
定	課程共9學分,及副修之外組主要課程共6學分。其中如已申請免修必選課程或
	外組課程者則仍須另修滿18學分專業科目。
	3.博士生如在大學部或研究所已修過本所要求之專業科目(必選課程9學分及專業選修3學
	分須為本所課程,外組課程 6 學分須為台灣聯合大學系統內之研究所課程),經指導教
	授與所長同意,可於入學時申請畢業學分抵減。課程承認訂十年為有效期限。
	4.碩士逕讀博士學位學生畢業前碩士班及博士班已修及格課程合計至少應修滿 24 學
	分(含副修之外組主要課程)。學士逕讀博士學位學生畢業前至少須修畢專業科目
	(不含專題研討及專題研究)共24學分,其中包含必選課程共9學分,及副修之
	外組主要課程共6學分,惟可比照碩士班規定申請抵免學分。
	5.博一、博二均須修專題研究四學期及專題研討二學期(四必選一:電子專題研討固態
	組、電子專題研討系統組、本所開設之其他電子專題研討、電機資訊學院國際學位
	學程之專題研討)並通過及格,否則應予重修。自96學年度,正式核可之交換學生,
	出國一學期得免修電子專題研討一學期。
	6.欲進入半導體實驗室需選修「半導體實驗」課程,其學分數不列入專業必選 修科
	目18學分(直攻生24學分)內。
	二、固態電子組:四必選三:a.固態理論 b.高等電磁學(一) c.半導體物理及元件(一)
	d.本組開設之其他專業課程
	三、電路與系統組:
	六必選三:a.數位積體電路 b.類比積體電路或射頻積體電路 c.計算機結構 d.計算
	機輔助設計特論或 VLSI 測試與可測試性設計 e.高等數位訊號處理 f.
	數位通訊

Institute of Electronics,Ph.D. Program Academic Year 2020

Mini. Term of Study	Two Years
Minimum Credits	18 Credits
Minimum Credits for	
Direct-Entrance	
Ph.D.	
	I. Common Required Electives Courses for the Solid State Electronics Group and the
	Circuits and Systems Group :
	1. Ph.D. students of the 1 st and 2 nd years must have their course selections approved by the Director of the Institute or the students' respective advisors.
	2. A Ph.D. student must complete at least 18 credits of specialty courses (excluding
	Seminar courses and Graduate Research) before graduation. These credits must
	include at least nine (9) credits of required electives and six (6) credits of main
	courses in a minor area or minor areas outside his/her Group. A student who has
	applied for waiving of required electives or minor courses is nonetheless required to
	complete 18 credits of specialty courses.
	3. Should a Ph.D. student in his/her undergraduate or master's study have taken
	courses requested (i.e. Nine (9) credits of required electives and three (3) credits of
	general electives must be graduate courses of this Institute. Six (6) credits of main
	courses in a minor area or minor areas outside his/her Group must be graduate
	courses of University System of Taiwan (UST)), after being approved by the
	Director of the Institute and the students' respective advisors, he/she may apply for
	credit deduction during the registration and course selection period of the first
	semester. Only credits acquired within the most recent ten years are allowed to be
	deductable.
	4. A direct entrance master-graduated student must acquire at least 24 credits
	(including main courses in a minor area or minor areas) during his/her master's and
	Ph.D. study before graduation. A direct entrance undergraduate-graduated student
Curriculum and	must acquire at least 24 credits (including main courses in a minor area or minor
Regulations	areas) during his/her master's and Ph.D. study (excluding Seminar courses and
0	Graduate Research) before graduation. These credits must include at least nine (9)
	credits of required electives and six (6) credits of main courses in a minor area or
	minor areas outside his/her Group. And yet, they may apply for credit transferring,
	following regulations for master students.
	5. Ph.D. students of the 1st and 2nd years must take and pass Graduate Research for
	four semesters and one of the following four Seminars for two semesters:
	*Seminar on Solid State Electronics, *Seminar on Circuits and Systems, *Other Seminar course offered by this Institute, and *Seminars offered by the EECS
	International Graduate Program of NCTU.
	Starting from academic year 2007, a properly approved outgoing exchange student
	may waive his/her Seminar for each semester he/she studies overseas.
	6. Students who need access to the Semiconductor Lab must take the corresponding
	lab courses, whose credits are not counted toward the 18 required credits of the
	specialty courses (24 credits are required for direct-entry students).
	II. Solid State Electronics Group
	3 out of the following 4 selections: a. Solid State Theory b. Advanced Electromagnetics
	(I) c.Semiconductor Physics and Devices (I) d.Other specialty courses of the Solid
	State Electronics Group
	III. Circuit and System Group
	3 out of the following 6 selections:a.Digital Integrated Circuits b.Analog Integrated
	Circuits or RF Integrated Circuits c.Computer Architecture d.Special Topics in
	Computer Aided Design or VLSI Testing and Design for Testability e.Advanced
	Digital Signal Processing f.Digital Communication