

# 電信工程研究所碩士班

104 學年度

最低修業年限	一至四年
應修學分數	24 學分(不含論文研討及學位論文研究)
應修(應選)課程及符合畢業資格之修課相關規定	<p>應修課程:</p> <p>一、共同必修:</p> <ol style="list-style-type: none"> <li>1. 論文研討: 須依組別必修該組論文研討四學期。亦可於修畢本所兩學期論文研討課程後, 第三學期起, 修本所表列之管院課程(附件二、管院課程表)一門抵二學期之本系論文研討課程。</li> <li>2. 學位論文研究: 必選修四學期。 提前畢業者不在此限, 但其在學期間, 每學期必修「論文研討」且必選修「學位論文研究」。</li> </ol> <p>二、專業必修: 6 學分, 必須皆為本系所開之課程。</p> <p>※甲組七選二: 數位通訊、隨機過程、排隊理論、計算機網路(一)、數位信號處理、演算法、檢測與估計。</p> <p>※乙組十一選二: 物理數學、高等電磁學、天線理論、電波傳播與散射、微波工程(一)、微波工程(二)、半導體記憶體、量子力學、半導體元件物理、電腦輔助電路設計與分析、數值半導體元件模式。</p> <p>三、專業選修: 18 學分</p> <p>獲得學位須通過之考核及規定</p> <ol style="list-style-type: none"> <li>1. 研究生完成碩士學位應修課程並修滿規定學分數。</li> <li>2. 提出畢業論文並通過學位考試委員會審查及口試。</li> <li>3. 學位考試委員之提聘資格認定, 由本系學術及教師評審委員會認可。</li> </ol>
備註	<ol style="list-style-type: none"> <li>1. 畢業前至少須修滿電機資訊相關課程 24 學分(不含論文研討)。</li> <li>2. 參加暑修或教育部核准之學分班, 選修與本所碩士班相關之課程, 本系原則上承認其學分, 但不計入畢業最低學分 24 學分內。</li> <li>3. 大學部學生在進入本所碩士班就讀後, 在大學時所修過之本所碩士班課程且成績及格者, 如未計入該生大學畢業學分時, 得提出申請抵免, 經本所審核同意後, 得承認其為碩士班成績及學分, 抵免之上限為十二學分。</li> <li>4. 校際選修課程僅限台大及清大非暑修課程。同時須經指導教授及意及所長審定後, 方可將該課程之學分計入畢業學分。</li> <li>5. 學分抵免: 三年內(含)曾修且成績達 70 分以上者, 需在入學之第一學期開學後一星期內提出申請抵免。可抵免學分數上限為 12 學分。(經由國立交通大學電信工程研究所一貫修讀學碩士學位施行辦法錄取之學生, 則不在此限) 抵免申請方式如下:             <ol style="list-style-type: none"> <li>(1) 修過本所、電控所及電機系碩博士班開授之相關課程檢附該課程及格成績單, 直接向本所提出申請抵免。</li> <li>(2) 修過之課程如為外系或外校所開, 需繳交原授課內容及擬抵免之本所課程內容, 並證明其相似度, 提出學分抵免相關申請書(外校外系學分抵免同意書(相關課程)附件九-1) 繳交至本所, 經本所所長同意後通過。</li> <li>(3) 修過之課程如為外系或外校所開且本所無相關課程開授, 需繳交原授課內容, 提出學分抵免相關申請書(外校外系學分抵免同意書(無相關課程)附件九-2) 繳交至本所, 由研究所學生事務與招生委員會審查後通過之。</li> </ol> </li> <li>6. 重考或重新申請入學, 依照法令規定先修讀學分後考取修讀學位之研究生, 得申請抵免, 抵免學分數不得超過應修畢業學分數之二分之一(含)。</li> <li>7. 研究生須依照電信所碩士班指導教授選定制度的辦理, 參與並配合本所作業流程選定碩士論文指導教授, 在第一學期註冊時完成指導教授協議書並交由本所統一保</li> </ol>

	<p>管。指導教授以本所專任教師為限，如須系外專業人士擔任共同指導教授，該人士須具現任之大學專任助理教授以上資格或為本所現任兼任教授、副教授、助理教授。如為其他專業人士，則原指導教授須提出申請由學術暨教師評審委員會審定之。在本所當年欲收學生之老師未收滿前，本所原則上不鼓勵跨所選共同指導教授。</p> <p>8. 簽訂更換指導教授申請單之日期至口試日期計算須一年以上，若有未符合規定欲畢業者，須經由研究所學生事務與招生委員會核可。</p> <p>9. 每學期修業以不超過十九學分為原則。</p> <p>10. 其他相關規定請參照本所碩士班修業規定。</p>

## Master's Degree of the Institute of Communications Engineering

Academic Year 2015

Minimum Term of Study	one to four years
Minimum Credits	24 (not including Graduate Seminar and Academic Dissertation Research).
Curriculum and Regulations	<p>Required courses</p> <p>1. Common required course:</p> <p>(1) Graduate Seminar: to be taken subject to students' groups in four semesters.</p> <p>(2) Academic Dissertation Research: to be taken in four semesters.</p> <p style="padding-left: 40px;">Students of advanced graduation shall not subject to the restrictions. However, they should take Graduate Seminar and Academic Dissertation Research in all the semesters in the study period.</p> <p>2. Major courses: 6 credits (see Appendix A: List of Major Courses), the courses must be offered by DCE.</p> <p style="padding-left: 40px;">※Group A: A student may select any two of the following seven subjects:</p> <p style="padding-left: 80px;">(1) Random Processes</p> <p style="padding-left: 80px;">(2) Digital Communication</p> <p style="padding-left: 80px;">(3) Queuing Theory</p> <p style="padding-left: 80px;">(4) Computer Networks (I)</p> <p style="padding-left: 80px;">(5) Digital Signal Processing</p> <p style="padding-left: 80px;">(6) Algorithms</p> <p style="padding-left: 80px;">(7) Detection and Estimation</p> <p style="padding-left: 40px;">※Group B: A student may select any two of the following eleven subjects:</p> <p style="padding-left: 80px;">(1) Physics Mathematics</p> <p style="padding-left: 80px;">(2) Advanced Electromagnetics</p> <p style="padding-left: 80px;">(3) Microwave Engineering (I)</p> <p style="padding-left: 80px;">(4) Microwave Engineering (II)</p> <p style="padding-left: 80px;">(5) Antenna Theory</p> <p style="padding-left: 80px;">(6) Wave Propagation and Scattering</p> <p style="padding-left: 80px;">(7) Semiconductor Memory</p> <p style="padding-left: 80px;">(8) Quantum Mechanics</p> <p style="padding-left: 80px;">(9) Semiconductor Device Physics</p> <p style="padding-left: 80px;">(10) Numerical Semiconductor Device Modeling</p> <p style="padding-left: 80px;">(11) Computer - Aided Circuit Design and Analysis</p> <p>3. Selective courses: 18 credits</p> <p>Conferment of degree</p> <p style="padding-left: 40px;">Students must complete all required courses, obtain the required graduation credits, pass the required evaluations and submit a thesis before they can apply for an oral defense. NCTU shall confer the master's degree upon students who have</p>

	successfully passed the oral defense (see Appendix F for the qualification of members and organization of the oral defense committee).
Notes	<ol style="list-style-type: none"> <li>1. Required credits for graduation: 24 (not including Graduate Seminar and Academic Dissertation Research).</li> <li>2. No credit obtained from courses of other sources (e.g. summer/winter schools or MOE-approved credit programs) will be considered.</li> <li>3. Students may take courses from the National Taiwan University and National Tsing Hua University, except for summer/winter programs. Students must apply for permission from the advisor and the director of institute before doing so; otherwise, no credit obtained from such courses will be considered.</li> <li>4. <ol style="list-style-type: none"> <li>(1) Students who have taken the DCE master's program within the past three years and with a score at 70 or higher marks may apply for credit exemption within one week from the beginning of every semester by submitting the list of courses and a transcript to DCE. The maximum credits of exemption should not exceed 12 credits. (Students included in the Five-Year Bachelor's/Master's Program by DCE, NCTU shall not subject to the restrictions.) Students must submit the contents and the name of courses both offered by other departments or schools and desired to be exempted in the DCE to prove the similarity in an application for credit exemption (see Appendix I-1, I-2 for details). The application will be accepted after the approval of the course teachers and DCE chairperson. Application for credit exemption with courses not available from DCE will be accepted after the evaluation done by the Institute for Student Affairs and Admissions Committee.</li> <li>(2) Students may take courses offered by the master's program for not more than 19 credits a year.</li> </ol> </li> <li>5. Students must select a thesis advisor in accordance with the rules and regulations as stated in Appendices D, D-1 and D-2 and submit the Agreement of the Thesis Advisor (Appendix E) to DCE after completing the registration of the first semester. A thesis advisor must be one of the DCE teachers. If a student desires to select a joint thesis advisor from other departments, such advisor must be an active full-time assistant professor or higher status of a college or university or an NCTU part-time professor, assistant professor or associate professor. If such advisor is a non-teacher expert, his/her qualification must be evaluated by the Academic and Teacher Evaluation Committee. DCE does not encourage students to select a joint advisor from other departments when teachers of DCE still have vacancies for students.</li> <li>6. Application date for replacing advisor to the date of the oral test need to be at least one year.</li> <li>7. Students may take courses offered by the master's program for not more than 19 credits a year.</li> </ol>

## 電信工程研究所博士班

104 學年度

最低修業年限	二年
應修學分數(備註1)	18 學分(不含論文研討)
直升博士生應修學分數(備註1)	36 學分(不含論文研討)
應修(應選)課程及符合畢業資格之修課	1. 共同必修：修畢所屬分組之「論文研討」課程四學期。亦可於修畢本所兩學期論文研討課程後，第三學期起，修本所表列之管院課程(附件二、管院

<p>相關規定</p>	<p>課程表)一門抵二學期之本系論文研討課程；直升博士班者可將碩士班修過之論文研討課程一併列入計算。</p> <ol style="list-style-type: none"> <li>2. 主修課程：修畢所屬分組專業課程至少3門課，共9學分。</li> <li>3. 副修課程：修畢所屬分組以外課程2門課（6學分），且滿足備註1之規定。副修課程之學域名稱或性質不得與主修課程相近。</li> <li>4. 非直升博士生在碩士班已修畢之課程，經由指導教授同意，重複選修得計算在畢業學分內，填寫重複選修申請書（附件四）。 碩士班超修之學分抵免：五年內（含）曾修且成績達70分以上之超修學分，需在入學之第一學期開學後一星期內提出申請抵免。可抵免學分數上限為9學分。抵免申請方式如下： (1)修過之本所、電控所及電機系碩博士班開授之相關課程檢附該課程及格成績單，直接向本所提出申請抵免（抵免學分申請表附件五）。 (2)修過之課程如為外系或外校所開，需繳交授課內容及原課本名稱並提出外校外系學分抵免申請書以及研究所科目學分證明（附件六一外校外系學分抵免同意書，附件七一研究所科目學分證明），並繳交成績單，繳交至本所，經本所所長同意後通過。</li> <li>5. 學士逕博生在入學前超修之學分抵免：五年內（含）曾修且成績達70分以上之超修學分，需在入學之第一學期開學後一星期內提出申請抵免。可抵免學分數上限為18學分。抵免申請方式如下： (1)修過之本所、電控所及電機系碩博士班開授之相關課程檢附該課程及格成績單，直接向本所提出申請抵免（抵免學分申請表附件五）。 (2)修過之課程如為外系或外校所開，需繳交授課內容及原課本名稱並提出外校外系學分抵免申請書以及研究所科目學分證明（附件六一外校外系學分抵免同意書，附件七一研究所科目學分證明），並繳交成績單，繳交至本所，經本所所長同意後通過。</li> <li>6. 重考或重新申請入學，以及依照法令規定先修讀學分後考取修讀學位之博士生，得申請抵免學分，抵免學分數以應修畢業學分數二分之一為限（9學分，論文研討不得抵免）。</li> </ol>
<p>備註</p>	<ol style="list-style-type: none"> <li>1. 以上規定之應修學分數以研修電機、資訊、物理及數學相關之研究所課程為限。</li> <li>2. 至他所選修本所已開課程之規定：因特殊原因（如衝堂），應提出有必要至他所修課之證明，且須經本所開課老師及指導教授同意，方可將該課程計入畢業學分。</li> <li>3. 至他校選修課程之規定：校際選修課程僅限非暑修課程。並須經指導教授及所長同意（如為本所已開課程，另須開課老師同意），方可將該課程計入畢業學分。</li> <li>4. 簽訂更換指導教授申請單之日期至口試日期計算須一年以上，若有未符合規定欲畢業者，須經由研究所學生事務與招生委員會核可。</li> <li>5. 非上述規定之修課課程（如：暑修班或教育部核准之學分班等），本所不計入畢業學分。</li> </ol>

## Doctoral Degree of the Institute of Communications Engineering Academic Year 2015

<p>Minimum Term of Study</p>	<p>Two years</p>
<p>Minimum Credits</p>	<p>18 credits, including exemption of credits, not including thesis seminar.</p>
<p>Minimum Credits for Students who pursues a doctoral degree directly</p>	<p>36 credits, not including thesis seminar.</p>
<p>Curriculum and Regulations</p>	<p>1. Common required courses: Thesis Seminar should be taken for four semesters for all groups, and upgrade students may cancel the credits with that obtained in the</p>

	<p>master's program.</p> <ol style="list-style-type: none"> <li>2. Courses for first major: no less than three professional courses (9 credits) for each group.</li> <li>3. Courses for second major: no less than two courses (6 credits) outside the group they select. The subject matter of courses of the first and second majors should not be similar to each other.</li> <li>4. Credits earned by upgrade students from courses completed in their master's program will be considered for credit towards their doctoral program requirements after their advisor's consent and completion of the <i>Application for Repeated Study</i> (see Appendix B). However, upgrade students may apply to the Institute for Student Affairs and Admissions Committee for credit exemption within one week from admission (see <i>Credit Exemption Application Form</i> in Appendix C). Students may apply for exemption of credits of courses with a score of 70 or higher taken within the past five years. Students must submit the <i>Permission for Credit Exemption of Courses Taken from Other Departments/Schools</i> form, the name and description of courses they have taken from other departments or schools, and a transcript (<i>Permission for Credit Exemption of Courses Taken from Other Department/Schools</i> in Appendix D, <i>Evidence for Course Credit</i> in Appendix E). The maximum number of credits to be exempted should not be more than 9 credits.</li> <li>5. Students who register for the doctoral program after a second examination or application, or who have taken courses before enrolling in the program, may apply for credit exemption. The number of credits to be exempted should not be more than half of the required credits for graduation (9 credits, not including thesis seminar).</li> </ol>
Notes	<ol style="list-style-type: none"> <li>1. Students may take courses from other departments, but only courses of postgraduate programs offered by the departments of mechanical engineering, computer science, physics and mathematics will be considered.</li> <li>2. Taking courses offered by DCE from other departments: Students who take courses offered by DCE from other departments for special reasons (e.g. conflicts in schedule) must submit evidence demonstrating the need to do so and must apply for permission from the course instructor and their own advisor; otherwise, no credit obtained from such courses will be accepted (see application form in Appendix F).</li> <li>3. Taking courses offered by DCE from other schools: Students may take courses from other schools, except for summer/winter programs. Students must apply for permission from their advisor, from the course teachers for DCE courses, and from the director of institute before doing so; otherwise, no credit obtained from such courses will be accepted.</li> <li>4. Application date for replacing advisor to the date of the oral test need to be at least one year.</li> <li>5. No credit obtained from other academic programs (e.g. summer/winter schools or Ministry of Education approved credit programs) will be accepted.</li> </ol>