

# 光電科技碩士在職專班

108 學年度

最低修業年限	<p>本專班修業年限之相關規定如下：</p> <ol style="list-style-type: none"> <li>1. 修業年限至少二年，並以五年為限。</li> <li>2. 上述修業年限不包括休學期間。學生因故可於學期考試開始前申請休學一學期、一學年或二學年。休學累計以二學年為限，期滿因重病醫療需復建時程，以致無法及時復學者，經教務會議審查通過得再延長一年。</li> <li>3. 修業未滿二年，就學期間以國立交通大學光電學院光電科技碩士在職專班 Degree Program of Photonic Technology, College of Photonics, National Chiao Tung University 名義與指導教授共同在SCI所認定的期刊發表論文一篇以上，且指導教授除外為第一作者，在完成修課規定後得申請提前畢業。前述之申請案由本院教學及課程委員會初審通過後，提報院務會議審查通過。</li> </ol>
應修學分數	24 學分(不含專題演講、個別研討及書報討論學分數)
應修(應選)課程及符合畢業資格之修課相關規定	<ol style="list-style-type: none"> <li>1. 本專班碩士生畢業前必須選修核心課程：光電科技導論，或選修一般碩士生核心課程「光電工程」抵免之。</li> <li>2. 畢業前須修滿二十四學分。修習課程為光電學院及本專班開授課程得計入畢業學分。</li> <li>3. 書報討論為 1 學分，碩一必選兩學期(若需於學期中辦理離校者，得退選必選課程)。</li> <li>4. 個別研討為 1 學分，碩二以上在學期間各學期之必選課程(若需於學期中辦理離校者，得退選必選課程)。</li> <li>5. 書報討論及個別研討，均不計入最低畢業學分數。</li> </ol>
備註	

## Degree Program of Photonic Technology

Academic Year 2019

Minimum Term of Study	<p>The relevant provisions for the period of study of the program are as follows:</p> <ol style="list-style-type: none"> <li>1. The period of study is two to five years.</li> <li>2. The said period of study does not include the leave. Students for some reason can apply for leave of absence for one semester, one academic year or two academic years before the start of the semester exams. Leave of absence from study can be accumulated up to two academic years. When the time is due and the student cannot return to school because he/she needs time to conduct medical rehabilitation, he/she can apply for extension for one year and subject to be approved by the consideration of Academic Affairs Committee.</li> <li>3. If the student attend the Program less than two years, and during the period of study, he/she and advisor in the name of Degree Program of Photonic Technology, College of Photonics, National Chiao Tung University published more than one paper at the journal recognized by SCI; except for the advisor, the student is the first author, then the student can apply for early graduation after completing courses requirements. After the College Teaching and Curriculum Committee preliminary review and pass the said application, it will report to College Affairs Meeting to review and pass.</li> </ol>
Minimum Credits	24 credits
Curriculum and Regulations	<ol style="list-style-type: none"> <li>1. All graduate students in the Master's Degree Program are required to take the core course Introduction to Photonics Technologies or, alternatively, the core course Electro-Optics offered to the regular students in the College.</li> <li>2. Students must complete 24 credits before graduation. Only the courses taken from</li> </ol>

	<p>College of Photonics and the Program will be counted into graduation credits.</p> <ol style="list-style-type: none"><li>3. The Seminar is a one-credit course. Seminar is the each-semester required elective course for first-year graduate students (If the student needs to apply for leave of absence within the semester, then he/she shall withdraw the required courses).</li><li>4. The Independent Study is a one-credit course. Independent Study is the each-semester required elective course for second-year or higher graduate students. (If the student needs to apply for leave of absence within the semester, then he/she shall withdraw the required courses).</li><li>5. The credits of Seminar and Independent Study are not counted into the minimum numbers of graduation credits.</li></ol>
Notes	