## 影像與生醫光電研究所碩士班

112 學年度

最低修業年限	二年
應修學分	二十四學分
應修(應選)課程	1. 畢業前須修滿二十四學分,其中至少包括在本院修讀的十八學分,其他學分經
及符合畢業資格	指導教授及所長同意得選修其他理、工、電機、資訊、生物科技等領域相關課
之修課相關規定	<b>程。</b>
	2. 本所碩士生核心課程之修讀規定:
	(1) 必修核心課程:「光電工程」、「光電子學」,成績需達及格標準。研究生得憑大
	學成績單、課程相關證明提出「光電工程」之免修申請,由本院教學及課程委
	員會審定之。免修課程並不能抵免學分,免修核定之後,學生仍需選修其他課
	程,以補足畢業所需之24學分。
	(2) 必選核心課程:光電實驗。
	3. 專題演講必修兩學期,並需達及格標準,成績不及格者應重修。
	4. 論文研討必修 4 學期,需達及格標準,成績不及格者應重修,提前畢業者不在
	此限。若需於學期中辦理離校者,得以退選此課程。110學年度(含)以前入學
	者,得修習「論文研討」學分代替「書報討論」、「個別研討」學分。
	5. 專題演講、論文研討相關課程之學分數,均不計入最低畢業學分數。

## Institute of Imaging and Biomedical Photonics (Master's Degree Program)

Academic Year 2023

Minimum Term of Study	2 years
Minimum Credits	24 credits
Curriculum and Regulations	<ol> <li>Before graduation, the graduate students of the institute are required to take and pass the required core courses "Elctro-Optics" and "Optical Electronics". One can apply for exemption of "Elctro-Optics" by submitting undergraduate transcript(s) and course certificate(s) upon approval of the Teaching and Curriculum Committee of the College. The exempted students are still required to meet the 24-credit minimum standard for graduation. In addition, the graduate students must take the elective core course Photonics Laboratory.</li> <li>Colloquium is the required course for graduate students. Students must pass the courses for two semesters, if failed to reach the passing grade, then the course must be retaken.</li> <li>Seminar is the required course for graduate students. Students must pass the courses for 4 semesters, if failed to reach the passing grade, then the course must be retaken. If the student needs to apply for leave of absence within the semester, then he/she can</li> </ol>
	withdraw the required courses. Students enrolled in academic year 2021 and before, can take seminar to replace/ make up for seminar and independent study credits.
	4. The credits of Colloquium and Seminar courses are not counted into the minimum numbers of graduation credits.