

國際半導體產業學院 國際半導體人才教育專班

113 學年度

最低修業年限	一年
應修學分數	24 學分 (不含語言相關課程之學分)
應修(應選)課程及符合畢業資格之修課相關規定	<p>一、必修核心課程 6 學分：半導體物理及元件（一）、半導體製程、數位積體電路、類比積體電路四門課擇二，須為本院開授或認定之課程。</p> <p>二、畢業學分數：至少修滿 24 學分（不含語言相關課程之學分）。其中必修核心課程 6 學分、學位論文研究 6 學分、專業選修 12 學分、校外實習不可占畢業學分。</p> <p>三、學位論文研究：必修二學期。</p> <p>四、書報討論：至少通過一學期本院開授之書報討論課程。</p>
備註	其他未盡事宜，依據本院「碩士班研究生修業規章」辦理。

International College of Semiconductor Technology International Semiconductor Talents Education Special Program (Intense Program)

Academic Year 2024

Minimum Term of Study	One year
Minimum Credits	24 credits (Does not include language-related courses)
Curriculum and Regulations	<ol style="list-style-type: none"> Required core course: 6 credits, two of Semiconductor Physics and Devices (I), Semiconductor Processing, Digital Integrated Circuits, and Analog Integrated Circuits, must consist of core courses offered or approved by International College of Semiconductor Technology. Graduation credits requirement: At least 24 credits (excluding credits for language- related courses), including 6 credits from the compulsory core courses, 6 credits from thesis research, and 12 credits from elective courses offered by ICST, but off-campus internships can't count for graduation credits. Thesis research: must be required for two semesters. Academic Dissertation Research: to be taken in one semester.
Note	<ol style="list-style-type: none"> Anything which is not being noted in this document shall be coped with in accordance with the " Regulations of Master Program" of the College. The Chinese version of the document shall prevail in case of any discrepancy or inconsistency between Chinese version and its English translation.