國立交通大學電機工程學系甲組修業規定及學位授予實施細則

NCTU Department of Electrical and Computer Engineering Requirements and Implementation Guidelines for Honors Program

107年 12 月 12 日電機學院兩系聯席課程委員會會議通過

Approved by the Joint Curricular Committee, College of Electrical and Computer Engineering, on December 12th, 2018

- 一、國立交通大學電機工程學系為規範甲組學生應修習之課業,並使本組學生學位之取得有所依循,特訂定本實施細則。
- I. These implementation guidelines are prescribed by the Department of Electrical and Computer Engineering of NCTU to guide students in pursuing the degree for the Honors Program.
- 二、本組學生之「基礎必修課程」、「專業必修實驗課程」、「專業選修課程」、「校定共 同必修課程」與「最低畢業學分」規範,同本系乙組學生之基本修業規範。另須 遵循以下規範。
- II. The regulations for "Fundamental Courses", "Major Compulsory Labs", "Major Elective Courses", "NCTU General Education Curricular", and "Required Minimum Graduation Credits" for Honors Program students, are the same as the General Program's guidelines for fundamental curriculum study with the additional regulations below:
 - 第一條:基礎必修課程第一次修課須修習本校榮譽班或針對本組同學所開設之課 程。
 - Article 1: Students, who take fundamental courses for the first time, shall take either NCTU's honor classes or courses specifically offered to the Honors Program students.
 - 第二條:本組同學在二年級以上必修本系至少2學期專題課程。
 - Article 2: Students must complete at least 2 semesters of special project courses during their sophomore, junior and senior years.
- 三、本組學生至其他國內外大學、研究機構或業界進修或實習。若有修課之學分證明 者,得提出申請,經本系課程委員會通過後,列入畢業學分數計算。
- III. Students of the ECE Honors Program, who receive credit certificates from taking classes or from doing trainings or internships at other universities, research institutes or industries, can apply for credit recognition to the Department's Curricular Committee. If approved, these credits can be included in their graduation credits.
- 四、本辦法經課程委員會通過後,經系務會議核備後實施,修正時亦同。
- IV. These guidelines are effective and putting into practice after their approval by the Curricular Committee and subsequently approval-for-reference by the Department Affairs Council. Any amendment hereto shall go through the same process.