

National Chung Cheng University

Department of Electrical Engineering

Master's Program Requirements

Amended and approved by Department faculty meeting, Oct. 31, 2005
Amended and approved by Department faculty meeting, Sep.21, 2007
Amended and approved by Department faculty meeting, Apr.11, 2008
Amended and approved by Department faculty meeting, Jun.12, 2009
Amended and approved by Department faculty meeting, Oct.30, 2009
Amended and approved by Department faculty meeting, Oct.24, 2014
Amended and approved by Department faculty meeting, Nov.28, 2014
Amended and approved by Department faculty meeting, Apr.10, 2015
Amended and approved by Department faculty meeting, June.12, 2015
Amended and approved by Department faculty meeting, June.17, 2016
Amended and approved by Department faculty meeting, June.16, 2017
Amended and approved by Department faculty meeting, Oct.19, 2018
Amended and approved by Department faculty meeting, Nov.22, 2019
Amended and approved by Department faculty meeting, Sep.18, 2020
Amended and approved by Department faculty meeting, Sep.15, 2023

I. Advisor Regulation

1. There are seven groups (Computer Engineering, Signal and Intelligent Computing, Communication Systems, Electromagnetic Integrated Circuits and Systems, System on Chips, Electric Power, Renewable Energy and Power Electronics, Artificial Intelligence) in the Master's program of Department of Electrical Engineering of CCU. The advisor agreement form should be submitted.
2. Graduate students can submit their advisor transference forms to the Graduate Affairs Committee in the end of the first academic year.
3. Advisor transference must be approved by Graduate Affairs Committee and the Chair of the department.

II. Credit Requirement

1. Students must complete 26 credits. 24 credits of major field course and 2 credits of Seminar lecture are required. The course of specialty topic, patent course can only be accepted for three credits in twenty-four credits.
2. Students can take elective courses from other departments under the admission from advisor.
3. Students may take elective courses from other school with the approvals from the adviser, the Graduate Affairs Committee and the Chair of the department. At most, **nine** credits are counted.
4. If first-year master students had taken graduate courses with score of 85 (graduate students of Department of Electrical Engineering and Department of Communications Engineering need to get score of 80) or above and the credits did not count toward their graduate degree since students graduated from university within 4 years, they may apply to transfer these courses toward their

Master's program graduation credits in their first course selection of Master's program. The maximum of credits transferred are twelve credits. If student takes elective course name that is different from the counted course name, the advisor can request to receive an approval from the professor of the counted course.

5. Students must receive an approval of 26 credits of graduation from the advisor and the Graduate Affairs Committee.
6. The credits transferred for students of Five-Year BS-MS Program are formulated by the rule of department of Electrical Engineering.

III. Degree Exam

1. Students must complete course in academic ethics before the end of the first semester and gain the proof of completion.
2. The student's average of previous semester is above one-third of class and the research is Level B you can apply degree exam in the second semester of first year and advisor sign in application form before one week of application end date. You also need to attach the completion of academic ethics. A degree exam can be hold after an application of approved by department of Electrical Engineering.
3. Students have to apply degree exam in the first semester of second year and advisor sign in application form before one week of application end date. You also need to attach the completion of academic ethics. A degree exam can be hold after an application of approved by department of Electrical Engineering.
4. Students of Five-Year BS-MS Program have to apply degree exam in the first semester of second year and advisor sign in application form before one week of application end date. You also need to attach the completion of academic ethics. A degree exam can be hold after an application of approved by department of Electrical Engineering.

IV. According to the law of CCU, students graduate by passing the degree exam and earning twenty-six credits. Although master's thesis is ok for Chinese or English, it need to fit in with template of department of Electrical Engineering.

V. The Master's degree requirement were formulated by "Degree Conferral Act" and "Enforcement Rules of Degree Conferral Law" of Ministry of Education.

VI. The committee of department of Electrical Engineering formulated the degree requirements and guidelines for course selection herein and implemented. Any subsequent amendments shall be submitted for review.

附件一

國立中正大學電機工程學系

Department of Electrical Engineering, National Chung Cheng University

碩士生更換指導教授申請書

Application form for changing advisor for master students

學生姓名 Student name	
年 級 Grade	
學生學號 Student ID no.	
聯絡電話 Contact phone number	
申請理由* Reason	
原指導教授姓名 Original advisor	
更換後之指導教授簽章 New advisor	
研究所事務委員會審查意見* 及召集人簽章 Review comment from graduate students affairs committee and the convener's signature	
系主任簽章 Department chair's signature	

* 若表格不敷使用，得另紙書寫。

附件二

國立中正大學電機工程學系

Department of Electrical Engineering

碩士生更換指導教授

Changing advisor for master students

原指導教授意見書

Comment from the original advisor

學生姓名 Student Name	
年級 Grade	
學生學號 Student ID no.	
聯絡電話 Contact phone number	
原指導教授姓名及意見 Original advisor's name and comment	

※本表格由研究所事務委員會加會原指導教授。