

Degree Requirements and Guidelines for Course Selection; International Master Program in Smart Manufacturing, National Chung Cheng University

Approved at the 1th meeting of the Curriculum Committee of the Department of Mechanical Engineering on June 17, 2024

- I. Students enrolled in the Master Program of International Smart Manufacturing (hereafter “the Program”) must obtain 2 credits from seminar courses, 3 credits from Internship in enterprise, 2 credits from Basic Chinese and complete professional elective courses totaling a minimum of 18 credits. All the aforementioned course credits will not include dissertation credits.
- II. Among the aforementioned 25 credits, master’s students must complete at least 18 elective credits in courses offered by the Program. For those who want to take courses outside the graduate institute of ME or outside CCU should fill in "The course selection record" form and sign it by the advisor before it can be counted as graduation credits. Please refer to "Course Regulations for Graduate Students to Take Courses Offered Outside of the Department" for details.
- III. In accordance with the National Chung Cheng University Rules for Graduate Students regarding Academic Ethics and Integrity, all master students must complete at least 6 hours and obtain the Course Completion Certificate of Academic Research Ethics Education. Proof of completion of the courses must be submitted when applying for the degree examination.
- IV. Student needs to pass “Creditable passage of the thesis proposal examination. "Please note that the period from the thesis proposal examination to the thesis oral defense must be at least three months.
- V. The appointment of oral examination committee members for graduate students applying for the degree examination of this program shall be reviewed in accordance with " the Key Points for the Appointment of Oral Examination Committee Members for Master Program of International Smart Manufacturing, National Chung Cheng University ".
- VI. The degree requirements and guidelines for course selection herein were formulated by the Curriculum Committee of the Program and will be implemented upon approval at the meeting of the Department of Mechanical Engineering. Any subsequent amendments shall be submitted for review.