

## Master's Thesis Competition in Industrial Engineering and Management < International Student Session >

### Eligibility

International master students from Industrial Engineering and Management colleges (including exchange students) will graduate in the 2023-2024 academic year. The thesis must be written and reported in English.

### Submission information

- 1.Registration online: (<https://shorturl.at/ciABZ>)
- 2.Registration eligibility is limited to fresh graduates of the 2023-2024 academic year. When registering, please upload a scan of your valid (with registration stamp) student ID card or other proving document.
- 3.Primary review: full or lite version of the master's thesis (no format restriction) shall be uploaded to the registration system as a PDF file that should not exceed 10 MB.
- 4.Final review: participants whose thesis passes the primary review need upload the final report file (maximum 30M in PPT format) to the form within the planning schedule.

### The fields of thesis

- Operations Research and Decision Science
- Big Data Analysis and Information Systems
- Human Factors Engineering and Design
- Production System and Intelligent Manufacturing
- Service System and Technology Management

### Review procedure

- 1.Primary review (in writing): The organizer will invite scholars and experts in related fields to review the submitted theses.
- 2.Final review (in presentation): Participants who pass the primary review must prepare a briefing file to give an oral report and answer questions from the reviewers (estimated to be 12 minutes for presentation and 3 minutes for Q&A, 15 minutes in total).
- 3.Review items: research motivation, methods and processes, innovation, practicality, expected benefits, etc.
4. Note:
  - (1)The submitted thesis that involves copyright, patent rights and other issues and is verified to be accurate will be revoked the qualification and reward. The organizers will not be held liable.
  - (2)Participants who are late in submitting relevant information documents will be disqualified.
  - (3)The final review requires candidates to present and report in person, otherwise it will be considered as a waiver.
  - (4)All submitted documents will not be returned, please make copies yourself.
  - (5)The participating thesis supervisor will not be a reviewer in the primary and final review of the respective participants.
  - (6)The full or lite version of the thesis and final report document will not reveal the college/ university, supervising professor, and student's name. Violators will be deducted points according to review regulations.

### Rewards

From the participating theses, the number of awarded theses will be selected according to proportion:

- Best theses will be awarded with a prize of TWD 5,000 and a certificate.
- Excellent theses will be awarded with a prize of TWD 3,000 and a certificate.
- The supervisor of the awarded theses will receive a certificate.

**6/07** Registration and thesis submission deadline

**6/21** Announcement of the finalists

**6/28** Final report submission deadline

**7/05** Final review and award date



Note: If the date and location are subject to change, please refer to the announcement on the CIIE's website.

**Sponsor:** Chinese Institute of Industrial Engineers

**Co-organizer:** Department of Industrial Engineering and Management, National Science and Technology Council

**Organizers:** Department of Industrial Engineering and Management, National Chin-Yi University of Technology  
Department of Industrial Engineering and Enterprise Information, Tunghai University

**Organized professor:** Prof. Ping-Chen Chang

Deputy Secretary-General of Chinese Institute of Industrial Engineers ([ciie.stc2024@gmail.com](mailto:ciie.stc2024@gmail.com))

**Contact professor:** Prof. Thi-Phuong Nguyen

Department of Industrial Engineering and Management, National Chin-Yi University of Technology ([phuongnt@ncut.edu.tw](mailto:phuongnt@ncut.edu.tw))

**Website:** <https://www.ciie.org.tw/about1-c11fv>