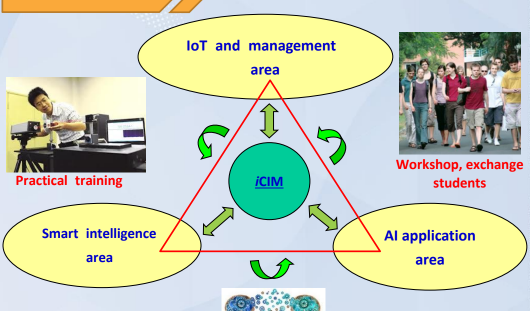


International Master Program on Intelligent Manufacturing (iCIM)

Curriculum Structure



Theories and concepts

All about NCKU

- ♦ 2020 NCKU rank#2 in Taiwan (CWUR)
- ♦ 2020 NCKU <u>rank#47</u> in Asia.(QS)
- Local industry includes Foxconn
 Technology Group, Formosa Plastics
 Group, Taiwan Semiconductor
 Manufacturing Company (TSMC), HTC,
 ASUS, Acer, Innolux, TECO

All about iCIM

- ♦ Over 40 full-time professors
- Co-organized by the faculties from 8 departments of the College of Engineering, College of Electrical Engineering and Computer Science, and College of Management.

Curriculum Planning

Theories and concepts

Teach, discuss, and understand the theories and concepts of intelligent manufacturing







Workshop / exchange

Workshop, seminar, team project, and exchange students, etc



Practical training

Problem base learning and practice method





Cultivation of talent / Industrial

Cultivate young talent and provide the platform for industry collaborations





Financial Supports for All International Students

√ Waivers of the tuition fee and course credit fee.

Master Students (totally up to NT\$ 15,000 per month)

- ✓ Each student receives NT\$ 5,000 per month from the Office of International Affairs.
- ✓ Each student receives up to NT\$ 10,000 (\$6,000 on average) per month from academic advisers.

Application available for both Spring and Fall semesters

Spring semester: <u>July 10 to October 10</u>
Fall semester: <u>January 10 to March 30</u>



iCIM program : http://140.116.31.240/WMIMDP/enWMIMDP/index.htm

Office of International Affairs (OIA): http://admissions.oia.ncku.edu.tw