

2025 <

3+1 IIUM & MCUT ELECTRICAL&ELECTRONIC/ MECHANICAL/MECHATRONICS ENGINEERING

Scholarship and job after graduation by Easy Field/East Field Corporation in Taiwan

精

機

EAST FIELD CORP

野

東



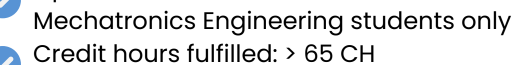
ELIGIBILITY CRITERIA:

Open to Electrical & Electronic, Mechanical, and









Able to follow study plan for the programme [Final year at MCUT, Taiwan]

Join the briefing to know more about the programme:

https://iium.zoom.us/j/92430920217 Meeting ID: 924 3092 0217

DATE/TIME : 17 FEBRUARY 2025, 11AM



ONE-year of Study @MCUT

TWO Bachelor's Degree in Engineering

ONE-year of Employment @TAIWAN

- ✓ Earn another <u>Bachelor's Degree in Engineering</u> from MCUT
- ✓ NTD 100,000 (RM 13,441) annual tuition fee @Ming Chi University of Technology (MCUT), Taiwan funded by the Ministry of Education, Taiwan
- ✓ Monthly stipend of NTD 10,000 (RM 1,344) funded by Easy Field Corporation/East Field Corporation, Taiwan during study @MCUT
- ✓ Basic monthly salary of NTD 30,000 (RM 4034) @ Easy Field Corporation/East Field Corporation, Taiwan upon completion of study
- ✓ Other benefits @ Easy Field Corporation/East Field Corporation, Taiwan Yearend bonus, free employee group insurance

ELIGIBILITY

- Commencement Date: September 2025
- Programme of Study (IIUM Courses to be Taken in MCUT)
 - <u>Bachelor in Electrical</u> and Electronics Engineering
 - FYP1, FYP2, 2 Technical Electives, 2 Free Electives, 2 CoCu Skills
 - o Bachelor in Mechanical Engineering
 - FYP1, FYP2, 4 Technical Electives, 2 Free Electives, 2 CoCu Skills
 - o Bachelor in Mechatronics Engineering
 - FYP1, FYP2, 2 Technical Electives, 2 Free Electives, 2 CoCu Skills

PROJECTED EXPENDITURES

- MCUT Tuition Fee (after sponsorship) NTD 760/semester x 2 = 1520 (RM 205.40/year)
- Hostel NTD 4,000/semester (Male) x 2 = 8,000 (RM 1081.45/year); NTD 5,000/semester (Female) x 2 = 10,000 (RM 1344/year)
- Visa Single Entry Resident Visa NTD 2,200 (RM 297) + Alien Residency Certificate (ARC) NTD 1,000/year (RM 134.40)
- Health insurance NTD 3,000 (1st 6 months) +4,956 (2nd 6 months) = <u>7,956 (</u>RM

1076.95) during the 1st year

INTERESTED?

- > Join our online briefing
- > Consult your academic advisor