



龍華

龍華科技大學

LUNGHWA UNIVERSITY OF SCIENCE AND TECHNOLOGY

WE ARE PROUD TO BE THE FIRST RANKED PRIVATE UNIVERSITY OF SCIENCE & TECHNOLOGY ALL OVER NORTHERN TAIWAN

- RECEIVES GRANTS FROM MINISTRY OF EDUCATION IN TAIWAN FOR "HIGHER EDUCATION SPROUT" PROJECT IN 2018 AND 2019
- HAS ACHIEVED FULLY QUALIFIED BY IET INTERNATIONAL TECHNOLOGY AND INFORMATION EDUCATION CERTIFICATION (TAC/CAC)
- WON "INDUSTRIAL ELITE TRAINING BASE" PROJECT FROM MINISTRY OF EDUCATION
- WON "TEACHING EXCELLENCE PROGRAM" FROM THE MINISTRY OF EDUCATION FOR CONSECUTIVE 12 YEARS (2006 - 2017)
- WON "TECHNOLOGICAL UNIVERSITY PARADIGM" PROGRAM FROM THE MINISTRY OF EDUCATION FOR 6 YEARS (2012-2017)
- THE TOP 20 UNIVERSITIES OF EXCELLENCE SURVEYED BY CHEER MAGAZINE

The special program is designed only for Indonesian college students.

After program, we hope students

- able to apply knowledge and skills to solve practical problems in the industry.
- understand the practicability and limitation of the theory.
- able to learn Circuit layout, circuit prototype fabrication, surface bonding components, hand soldering.



FULL TUITION SCHOLARSHIP FOR THE FIRST YEAR

THE INDUSTRY-ACADEMIA COLLABORATION PROGRAM OF CHEMICAL AND MATERIALS ENGINEERING FOR INDONESIAN STUDENTS

3 YEARS BACHELOR DEGREE

1.5 YEARS STUDY ON CAMPUS
1.5 YEARS INTERNSHIP ON SITE

APPLICATION QUALIFICATION

CRITERIA FOR SCREENING

THE PROGRAM NEEDS 72 CREDITS FOR GRADUATION.

THE PROGRAM OFFERS :

13 CREDITS FOR LANGUAGE LEARNING

24 CREDITS FOR PROFESSIONAL PRACTICE COURSES,
21 CREDITS THE PROFESSIONAL ELECTIVE COURSES,
20 CREDITS FOR INDUSTRY PRACTICE INTERNSHIPS,

STUDENTS' INTERNSHIP EXPERIENCE WILL PLAY A
PRAGMATIC AND PRACTICAL ROLE IN IMPROVING
STUDENTS' RESILIENT

FOREIGN STUDENT STATUS:

ACCORDING TO ARTICLE 2 OF MOE REGULATIONS REGARDING
INTERNATIONAL STUDENTS UNDERTAKING STUDIES IN TAIWAN

FOREIGN STUDENTS MUST GRADUATE FROM 2-YEAR OR 3-YEAR
COLLEGES OR INSTITUTIONS APPROVED BY THE MINISTRY OF
EDUCATION

THE APPLICANT REACHES TOEIC 375 OR EQUIVALENT LANGUAGE
PROFICIENCY TEST.

DOCUMENT REVIEW (40%)

ENGLISH PROFICIENCY (30%)

GRADE RANKING (30%)

ADDING POINTS ITEMS (INCLUDING CHINESE
ABILITY CERTIFICATE, TECHNICAL
CERTIFICATE AND OTHER RELATED
CERTIFICATES)

Language of instruction:

- English
- Chinese

OBJECTIVES

THE CURRICULUM LAYS EMPHASIS ON PRACTICAL COURSES AND AIDING STUDENTS TO GET CERTIFICATES, AS WELL AS STUDENTS' ENGLISH ABILITY SO THAT THE STUDENTS WILL BE FULLY PREPARED TO ENTER THE JOB MARKET.

THERE ARE PLENTY OF RESEARCH LABORATORIES FEATURES MATERIAL AND ENVIRONMENTAL TECHNOLOGY, INCLUDING 'PLASMA TECHNOLOGY LAB,' 'ACCURATE ANALYSIS CENTER,' 'NANO MATERIALS TECHNOLOGY LAB,' 'PARTICLES TECHNOLOGY LAB,' 'SEMI-CONDUCTIVE AND OPTOELECTRONIC MATERIALS TECHNOLOGY LAB,' 'ENVIRONMENTAL TECHNOLOGY LAB,' 'INDUSTRIAL SAFETY LAB,' AND 'MATERIAL PROCESSING LAB' APART FROM SOME ELEMENTARY TEACHING LABORATORIES.

IT IS BELIEVED THAT UNDER THE INSTRUCTIONS FROM WELL-QUALIFIED FACULTY AND THROUGH THE PROCESS OF SYSTEMATIC LEARNING, THE STUDENTS ARE ABLE TO GET FULLY INVOLVED IN TODAY'S CAREER AND WELL PREPARED FOR THEIR OWN FUTURE.

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