









Academic Program

⊘ Four-year Bachelor's Program

- Training human resources for the chemical and materials industry
- Focuses on developing both theoretical and practical skills to meet the demands of related industries
- Aims to cultivate professionals with specialized expertise, a solid understanding of the humanities, and a strong sense of social responsibility

Master's Program

- Training human resources for the chemical and materials industry
- Focuses on developing both theoretical knowledge and practical skills to meet the needs of related industries
- Aims to cultivate professionals with specialized expertise, strong research abilities, and effective reporting skills

Working Model

- Green Technology and New Energy
- Biological and Biomedical Engineering
- Materials Application and Analysis
- Polymer Materials





Web



06-2533131#3700



No. 1, Nan-Tai Street, Yungkang District, Tainan City, Taiwan



CHEMICAL ENGINEERING & MATERIALS ENGINEERING DEPARTMENT



- Selection-based Admission
 - Registration opens every November
- Exam-based Admission
 - Registration opens every February
- Admission information based on the university's official announcement
 - Online Registration: Home / Admission Information / Online Registration System
 - **FB: STUST**
 - 06-2533131#3700
 - No. 1, Nan-Tai Street, Yungkang District, Tainan City, Taiwan

Student Reward System

- Offers a variety of scholarships; please refer to the university's admission information on the official website.
- Provides financial support for special projects (TWD 30,000-50,000 per project), e.g., the Chemical Electric Vehicle Competition (5-7 projects per year)
- Cash rewards for students who achieve professional certifications.
- Grants study abroad scholarships and provides support for study groups

Study Abroad Scholarships: 100,000-300,000 NTD Study Group Support: Covers ½ to ¾ of group expenses

- Cash rewards for outstanding English exam results
- Organizing internal competitions and presenting awards.

School Anniversary Project Competition and Creative Talent Contest