



You will get to work together to identify problems related to sustainability and climate change, spot opportunities to tackle social problems, develop new business ideas and models suitable for the context & present your innovative ideas. Teams are supported and coached by SUT professors, Thai startups, and business professionals throughout their time.

Just because it's hard doesn't mean it's impossible

SUT GLOBAL COURSES

SUT GLOBAL CAMP

- **Global Entrepreneurship Camp**
 - 8-10 day program
 - IST 50 2410 Technopreneurship Course (2 credits)
 - Open to UG & PG students

Contact:
 ✉ global.entrepreneurship.sut@gmail.com
seda.g.sut.ac.th

• Social Innovation Immersion

- One month program
- Open to UG & PG students
- IST50 2408 Social Innovation Development Course (2 credits)

Contact:
 ✉ seda@g.sut.ac.th



GLOBAL PROJECT BASED LEARNING

• Global Project Based Learning (GPBL) Camp

- 7 day program (4 credits)
- ENG20 2020-1: Global Project Based Learning I (November)
- ENG20 3020-1: Global Project Based Learning II (March)
- ENG20 4020-1: Global Project Based Learning III (July)
- Open to UG & PG students
- Cost per head: 200 USD

Cost includes: Accommodation for 8 nights, breakfasts & lunches, field trip, airport pick-up & drop-off



SUT GLOBAL COURSES

- **Biology**
- **Engineering**
- **Innovative Agripreneur**

- 1 trimester course (1-4 credits)
- Open to UG & PG students
- Online/onsite/hybrid program
- Course certificate
- Registration fee waive upto 4 credits for partner universities

✉ cia@g.sut.ac.th

- **Aircraft Maintenance Technician (EASA A)**
- **Aircraft Maintenance Technician (EASA B1.1)**
- Joint certificate (SUT- Wefly)

✉ int_eng@g.sut.ac.th



SUT¹

SURANAREE UNIVERSITY OF TECHNOLOGY



International Programs

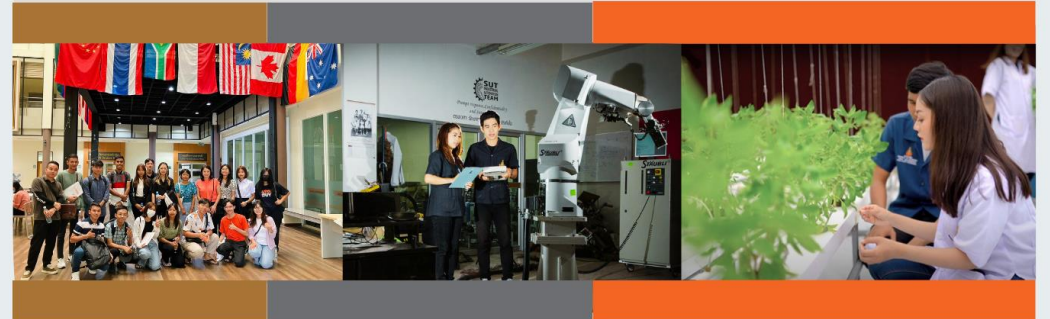
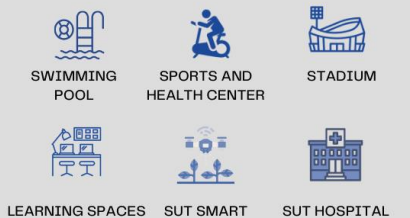
UG PROGRAMS

- **Civil Engineering**
- **Mechanical and Aeronautical Engineering**
 - Plan A: Mechanical and Aeronautical Engineering (4 years in Thailand)
 - Plan B: 2+2 at University of Birmingham (UK) in Mechanical, Automotive, and Mechatronic & Robotic
- **Petrochemical and Polymer Engineering**
- **Innovative Agripreneur**
- **Hospitality Technology Innovation (English Program)**

PG PROGRAMS

- **Science**
- **Engineering**
- **Digital Technology**
- **Health Science**
- **Languages**
- **Coop Education**

CAMPUS FACILITIES



SUT¹ SURANAREE UNIVERSITY OF TECHNOLOGY

111 University Avenue Muang District, Nakhon Ratchasima, 30000, Thailand

Contact us: Center for International Affairs

<https://cia.sut.ac.th> ✉ cia@g.sut.ac.th

f CIA SUT

SUT Outlook



INTERNATIONAL UG PROGRAMS

Program (4 years)

Institute of Engineering

Civil Engineering

- Accredited by international associations: TABEE, ABET
- Core courses, Elective courses
- Cooperative education, Capstone project

Mechanical and Aeronautical Engineering

- Plan A: 4 years in Thailand (Mechanical & Aeronautical)
- Plan B: 2+2 at University of Birmingham (UK) in Mechanical, Automotive, and Mechatronic & Robotic

Petrochemical and Polymer Engineering

- Support growth of industry in regions
- Design advanced functional & environmental friendly materials and processes

Institute of Agricultural Technology

Innovative Agripreneur

- Core courses, Elective courses
- Cooperative education, Project

Institute of Social Technology

Hospitality Technology Innovation

- Core courses, Elective courses
- Cooperative education, Project



Scholarships



UG Admission



Life@SUT



INTERNATIONAL PG PROGRAMS

- Animal Production Technology
- Applied Mathematics
- Applied Physics
- Biochemistry & Biochemical Technology
- Biology
- Biomedical Sciences
- Biotechnology
- Cellular & Molecular Science for Biomedical Application
- Chemistry
- Civil, Transportation & Georesource Engineering
- Cooperative Education
- Crop Science
- Electrical Engineering
- English Language Studies
- Food Technology
- Geoinformatics
- Industrial Systems and Environmental Engineering
- Materials Engineering
- Mechanical & Process System Engineering
- Microbiology
- Physics
- Telecommunication & Computer Engineering
- Translational Medicine

Program

Master

- Plan 1.1 Thesis
- Plan 1.2 Thesis+taught courses
- Plan 2 Taught courses + independent study
- Double Program**
- 2 years in Thailand at SUT
- 2 years in UK at University of Birmingham in Mechanical, Automotive, and Mechatronic & Robotic Engineering

Doctoral

- Plan 1 Thesis**
- Plan 1.1 For a master degree holder
- Plan 1.2 For a bachelor (honor) degree holder
- Plan 2 Taught courses + Thesis**
- Plan 2.1 For a master degree holder
- Plan 2.2 For a bachelor (honor) degree holder

PG Admission



Scholarships



STUDENT LIFE & OPPORTUNITIES

- International friends throughout the study
- Strong Entrepreneurship flagship programs
- Exchange programs, short courses, and experiential camps
- Cooperative education with international partnership institutions



COOP INTERNATIONAL PARTNERSHIPS



Learning & LIVING

AT SURANAREE UNIVERSITY OF TECHNOLOGY



- Sports and health center
- Library
- Digitech building
- Laboratories
- Learning spaces
- Lecture halls
- SUT hospital
- Amphitheater
- Dormitory
- SUT farm
- Convenience stores
- Student clubs