

# **SUT GLOBAL COURSES**

# SUT **GLOBAL CAMP**

- Global Entrepreneurship Camp

#### Contact:

- global.entrepreneurship.sut@gmail.com seda@g.sut.ac.th
- Social Innovation **Immersion**

- IST50 2408 Social Innovation

#### Contact:

✓ seda@q.sut.ac.th



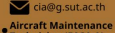


# **GLOBAL PROJECT BASED** LEARNING

- 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

Innovative Agripreneur

1 trimester course (1-4 credits)

- Online/onsite/hybrid program - Course certificate

4 credits for partner universities

Open to UG & PG students

Registration fee waive upto

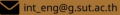
Biology

Engineering

Technician (EASA A) Aircraft Maintenance

Technician (EASA B1.1) Joint certificate (SUT- Wefly)





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





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





**CAMPUS FACILITIES** 









LEARNING SPACES SUT SMART

SUT HOSPITAL



**SUT Outlook** 

**Contact us: Center for International Affairs** 



https://cia.sut.ac.th 🔀 cia@g.sut.ac.th







## **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













# **STUDENT LIFE & OPPORTUNITIES**

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

# **COOP INTERNATIONAL PARTNERSHIPS**





SUT farm

Student clubs

Convenience stores

# 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









Learning spaces

Lecture halls