SURANAREE UNIVERSITY OF **TECHNOLOGY**



SUT: Innovation & Sustainable University

As an innovation and sustainable university, "SUT" is committed to being an academic tech hub & collaborator in science, research and innovation as well as social engagement for local and global community empowerment. To serve and to solve complex-community-based problems towards the social development goals (SDGs), SUT is open to exploring opportunities and collaborations, joint research and partnerships through our concrete areas of science and technology, engineering, agricultural technology, health sciences, digital technology and entrepreneurship. Work integrated research through cooperative education philosophy helps to support strong academic, industrial and social partnerships. SUT as a collaborative innovator encourages and inspires people to innovate their future, regarding the SUT university core value "PRIDE".

Professionalism Relationship Intregity

Year range 2018-23

H5-Index 53

Delight

Entrepreneurship

123

Agreements

Countries/ **Territory**

UNIVERSITY RANKINGS

THE World University Rankings 2025

1201-1500th 6th =

Life Science 601-800th 5th joint =



Physical Science Engineering

1001+th 3rd joint == 1001-1250th 5th joint

THE

Young University Asia University Rankings 2024

401-500th 1st =

QS

World University Rankings 2026

1201-1400th 9th =

THE

Rankings 2025

501-600th 8th ==

Impact Rankings 2025

401-600th 11th =

THE

SERVICE UNITS

FACTS & FIGURES

Publication with international

Citations per publication 7.5

Field citation impact 0.95

collaboration 46% Scholarly outputs 4,417 (45.6% Open Access)

Citation counts 33,291

ACADEMIC INSTITUTES

- Engineering
- Agricultural Technology Social Technology
- Medicine
- Public Health
- Dentistry Digital Arts and Science

CENTER OF EXCELLENCE

- Advanced Functional Materials
- High Energy Physics & Astrophysics Biomechanics Medicine
- **Biomass**
 - Electromagnetic Wave Application Innovation for Sustainable
- Infrastructure Development
- Entrepreneurship
- Agricultural Product Innovation
- Technology and Innovation for Korat Chicken Business Development
- Microbial Technology for Agricultural Industry









SDG Top 100 SDG1 (94th) SDG7 (101-200th) in the world in SDG2 (99th) SDG12 (101-200th)

International community

International students: 222 from 17 countries Academic staff: 13

Researchers/staff: 12 Distinguished professors: 17 Distinguished scholars: 2

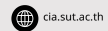
266 **Total** Students and staff

Undergraduate Masters Ph.D 19.237 17,848 870 **519 Total** Academic staff Supporting staff 927 567



SUT

Contact us: Center for International Affairs (CIA)













Research Innovation & Engagement



SUT was shortlisted for Outstanding Contribution to **Environmental** Leadership in THE Awards Asia 2023 for its Innovations for Climate Neutral Sustainable Tourism at Khao Yai National **ANSEEKhaoyai**



SUT innovation products range from fast-growing and disease resistant korat chicken strains to offer high quality food nutrients plus high collagen, with good governance. **mkoratchicken.sut.ac.th**



2X Plus - sperm sorting technology for farming to give higher than 80% female, autoclavable-bioplastic packaging, biodegradable cushions from rubber trees, plasma technology disinfection installed at hospitals and buildings and for nitrogen capture fertilizers, and so much more. Our research innovation supports SUT - SDGs **Product** innovation strategies to solve problems



and create new values & solutions for our partners and communities.





















- Biology
 Engineering
 Innovative Agripreneur
- Medicine
 Technopreneurship (block course)

Global Project Based Learning (GPBL)

SUTGPBL

- **SUT**Global Entrepreneurship Camp
- SUTSocial Innovation Camp



Academic Tech Hub & Collaboration

SUT mission contributes to the society via education and research innovation. A diverse range of programs encourage students to find their learning, literacy, and life skills to identify themselves for living in the 21st century society. Our engagement in sustainability development helps to redesign problem in human centric ways and to ideate new solutions to tackle problems in social, environmental and economics view points for the benefits of human beings as our priority.

International Programs

Bachelor Degrees

- **Civil Engineering**
- Mechanical and Aeronautical Engineering Plan A: 4 years in Thailand

Plan B: 2+2 at University of Birmingham (UK) in Mechanical, Automotive, and Mechatronic & Robotic Engineering

- **Petrochemical and Polymer Engineering**
- **Innovative Agripreneur**
- **Hospitality Technology Innovation (English Program)**

Master & Ph.D. Degrees

- **Animal Production Technology**
- **Applied Mathematics**
- **Applied Physics**
- Biochemistry & Biochemical Technology
- Biology
- Biomedical Sciences
- Biotechnology
- Cellular & Molecular Science for Biomedical Application
- 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
- **Physics**
- Telecommunication & Computer Engineering
- Translational Medicine





Programs



