

SURANAREE UNIVERSITY OF TECHNOLOGY (SUT)

RESEARCH EXCHANGE PROGRAM (SUT-REP) 2022

Hosted by the Center for International Affairs



SUT: University of Innovation and **Sustainability**

With global challenges emerging amidst the pandemic and climate changes, Suranaree University of Technology is progressing to become the University of Innovation and Sustainability. SUT's research capacity has been outstanding in terms of quantity and quality, with high recognition both nationally and internationally. Clear research directions have enabled the university to continually support research and development of innovations among full-time and young researchers. To promote specialized research which responds to the international and national strategic development, ten Centers of Excellence (CoE) have been established, focusing on goal-directed research, producing high impact and commercially viable research outcomes. Join us in our research exchange program to be part of this exciting movement.



Facts & Figures:

- Number of undergraduate student 13,521
- Number of graduate student 1,409
- Number of Academic Staff 507

QUALIFICATION:

- Program/ Doctoral Degree education institution abroad
- Obtain an invitation to conduct

Program details:

- Non-credit
- September 2022

Benefits:

- graduate students worldwide
- Gain multicultural

Centers of Excellence

The university has set up SUT- CoEs to develop and strengthen faculty and researcher capacity and to increase research productivity in line with the direction of university research. The centers are dedicated to supporting faculty and researchers at Suranaree University of Technology, who possess high research potential, outstanding research achievement, extensive experience and expertise in conducting national and international research, high leadership ability. This structure enables faculty members and researchers to focus on one-of-a-kind, in-depth research, thereby, producing research that aligns with the university demands and responds to the needs of the country and international community. Ten specialized centers have been established.

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

What is your research area?



Find out more @SUT

Artificial Intelligence	Nanobiology
Molecular biology	
Environmental Health	Climate science
Inorganic Chemistry Data Mining Hydrology and hydraulics Water Management Nanocomposite	
Community Medicine	



tp://web.sut.ac.th/cla/expertise_s

<u>|CLICK|</u>





Contact Information

Student/Research Exchange Program Coordinator Ms. Hataikan Tongjareon hataikan@g.sut.ac.th Tel. +66 4422 4145

Center for International Affairs Suranaree University of Technology 111 University Avenue, Suranaree Sub District, Muang District, Nakhon Ratchasima 30000, Thailand