



ONLINE PROGRAM 2021



Online Program: Experiencing New Normal Through 360 Camera

Hosted by Sepuluh Nopember Institute of Technology (ITS)

For SUT Students



PROPOSED PROGRAM

Experiencing New Normal Through 360 Camera

Participants requirements

1. Never Have Online & Offline International Short Program Experiences
2. Ever Have Online Only International Short Program Experiences
3. Ever Have Offline & Online International Short Program Experiences
4. Ever Have Offline Only International Short Program Experiences



APPLY NOW

DEADLINE : 19 FEBRUARY 2021

Benefits

- Certificate is provided for participants
- Chance to win 5 full-scholarship for offline programs at ITS
- Improve a problem solving skills
- Interact with international friends

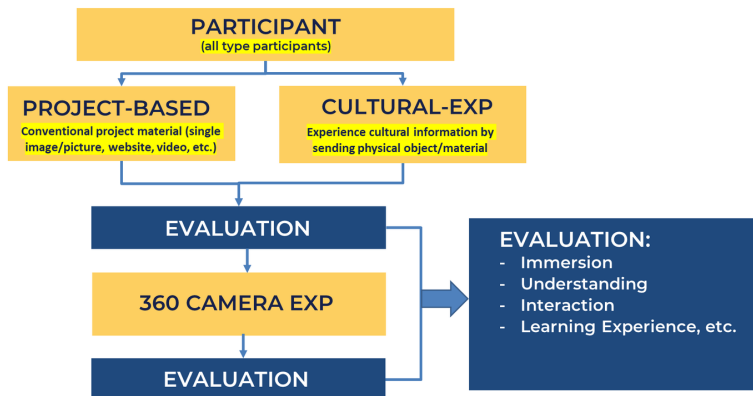
RECOMMENDED FOR ALL SUT UNDERGRADUATE AND MASTER DEGREE STUDENTS

Qualifications

- Be a SUT student in undergraduate or master degree program
- Thai or international student
- Able communicate in English
- Able to attend the program by the schedule during **13 March – 17 April 2021**



PROJECT STRUCTURE



Register at

bit.ly/registration360ITS

Thank you!



PROJECT MEMBERS

Assoc. Prof. Dr. Maria Anityasari
Principal Researcher
Director of ITS Global Engagement
ITS Surabaya, Indonesia

Prof. Dr. Hitoshi Nakamura
Member Researcher
Department of Planning, Architecture
and Environmental Systems
Shibaura Institute of Technology, Japan

Assoc. Prof. Sirichok Jungthawan
Member Researcher
School of Physics, Institute of Science
Suranaree University of Technology
Thailand

Prof. Jhy-Chern Liu
Member Researcher
Department of Chemical Engineering
National Taiwan University of Science
and Technology, Taiwan

Assoc. Prof. CHEW Boon Cheong
Member Researcher
Universiti Teknikal Malaysia Melaka
Malaysia

For more information, Please contact

Center for International Affairs (CIA), SUT
Tel. 044-224145
Facebook: <https://www.facebook.com/sutcia>
Program coordinator: Miss Hataikan Tongjareon (P Tee)

Scan QR CODE



Download Documents
> ITS

<http://bit.ly/39bZ9an>

