

Basic Information (As of May 1, 2023)

NUT offers Bachelor, Master and Doctoral degree programs in the following technical fields:

- Mechanical Engineering
- Electrical, Electronics and Information Engineering
- Information and Management Systems Engineering
- Materials Science and Bioengineering
- Civil and Environmental Engineering
- Nuclear Technology
- System Safety Engineering
- Science of Technology Innovation

◆ Number of Students and Staff

- Students 2,143 (Undergraduates 1,083, Graduates 1,060)
- Staff 364 (Faculty members 206, Others 158)

◆ Number of Int'l Students

- 227 (11% of all the students at NUT)
[including 9 Thailand students]

◆ Int'l Exchange Agreements

- with 113 institutions of 32 countries
[17 institutions in Thailand]

United Nations Academic Impact Hub for SDG9

NUT was appointed to a United Nations Academic Impact (UNAI) Hub for SDG 9 (Industry, Innovation and Infrastructure) as an exemplar of an innovative approach to the SDGs in October, 2018. Among 1,400 UNAI members including universities and institutions, only one university will be appointed as Hub for each goal, and NUT is the only appointment from East Asia.

NUT has been appointed as UNAI SDG 9 Hub University for second consecutive term (2021.06.01).



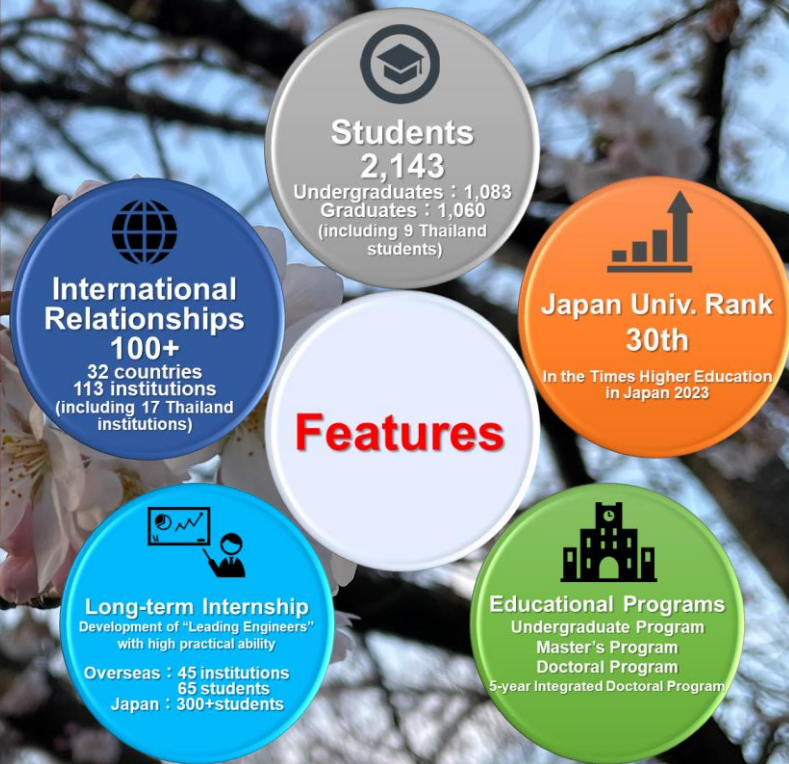
OUTLINE and MISSION of NUT

Nagaoka University of Technology(NUT)

promotes "GIGAKU" by responding proactively to changes in society, and fosters engineers with practical knowledge, creative ability as well as spirit of service to lead future society.

In particular, NUT has been developing industry-academic collaboration as the mainstay of graduate level education, and has been nurturing countless talented leaders who are indispensable and globally active.

NUT also has contributed to the building of a sustainable society by sharing its research findings and discovering to the public.



CU-NUT GIGAKU Techno Park Office in Thailand

- 1) Enhancing research and educational collaborations between Nagaoka University of Technology and Thailand universities
- 2) Fostering global academia and industry cooperation through the GIGAKU Techno Park (GTP) network
- 3) Encouraging the Global Academia-Industrial Collaborative Consortium Education Program (GAICCE) of JICA AUN/SEED-Net (ASEAN University Network/Southeast Asia Engineering Education Development Network) via student/staff mobilities (e.g. the degrees, conference, internship) in order to strengthen the educational and research capability of ASEAN region and develop industry-academia collaboration and academic networks
- 4) Creating sustainable and cooperative environment in the overseas strategic region

CU-NUT GIGAKU
Techno Park Office

