

FACTSHEET 2024

University/institution	
Name of University/institution	Nagoya Institute of Technology (NITech)
President	Dr. OBATA Makoto
Full address of University/institution	Gokiso-cho Showa-ku Nagoya-city, AICHI 466-8555 JAPAN
Telephone (including country code)	+81 (0)52 735 5079
Fax (including country code)	+81 (0)52 735 5606
University/ institution e-mail(Inquired for student exchange)	international@adm.nitech.ac.jp
University/ institution website	http://www.nitech.ac.jp/eng/index.html

International office	
Name and full address of international office	International Affairs Division, Nagoya Institute of Technology, Gokiso-cho Showa-ku Nagoya-city, AICHI 466-8555 JAPAN
Telephone (including country code)	+81 (0)52 735 5079 +81 (0)52 735 5350
Fax (including country code)	+81 (0)52 735 5606
International Students Affairs Office e-mail	international@adm.nitech.ac.jp
Head of office Name Function E-mail	YAMAGUCHI Hiroshi (Mr.) Manager international@adm.nitech.ac.jp
Other contact persons Names Functions E-mails	ASAMI Yoshihiro (Mr.) Assistant Manager international@adm.nitech.ac.jp YOKOI Hironori (Mr.) Assistant Manager international@adm.nitech.ac.jp

Student Exchange	
Academic year (dates)	1 st Semester: from <u>April 1, 2024</u> until <u>September 30, 2024</u> 2 nd Semester: from <u>October 1, 2024</u> until <u>March 31, 2025</u>
Course information	Faculty of Engineering Undergraduate Course; Life Science and Applied Chemistry Physical Science and Engineering Electrical and Mechanical Engineering Computer Science Architecture, Civil Engineering and Industrial Management Engineering

	<p>Graduate School of Engineering Master Course; Department of Engineering Life Science and Applied Chemistry Program Physical Science and Engineering Program Electrical and Mechanical Engineering Program Computer Science Program Architecture, Civil Engineering and Industrial Management Engineering Program</p> <p>Doctoral Course; Department of Engineering Life Science and Applied Chemistry Physical Science and Engineering Electrical and Mechanical Engineering Computer Science Architecture, Civil Engineering and Industrial Management Engineering</p> <p>Nanopharmaceutical Sciences</p> <p>Nagoya Institute of Technology and University of Wollongong Joint Degree Doctoral in Informatics</p> <p>Nagoya Institute of Technology and Friedrich-Alexander-Universität Erlangen-Nürnberg Joint Degree Doctoral Program in Energy Conversion Systems (Start in April 2024)</p>
Application procedure for exchange students (web link or short explanation)	http://www.nitech.ac.jp/eng/admission/exchange.html

Student Exchange Program

Status in NITech	Special Graduate Research Student (SGRS)	Special Graduate Student (SGS)	Special Undergraduate Student(SUS)
Qualification	Must be graduate student.	Must be graduate student.	Must be undergraduate student.
Required Language	Ability to speak Japanese is preferred, but not required if you are fluent in English.	All classes are instructed in Japanese. Applicant must have N2 level of the Japanese Language Proficiency Test to take classes taught in Japanese.	All classes are instructed in Japanese. Applicant must have N2 level of the Japanese Language Proficiency Test to take classes taught in Japanese.
Deadline	The due date of the application is at least 5 months prior to the research starting period.	The due date of the application is at least 5 months prior to the start of each semester (First semester: 1st April, Second semester: 1st October).	The due date of the application is at least 5 months prior to the start of each semester (First semester: 1st April, Second semester: 1st October).
Main task	Conducting research with assigned professor.	Taking classes offered in Japanese.	Taking classes offered in Japanese.

Accommodation	https://www.nitech.ac.jp/eng/admission/accommodation.html
Medical and Health	http://www.nitech.ac.jp/eng/life/medical_health.html
Further information (cost of living etc.)	Please contact International Affairs Division.