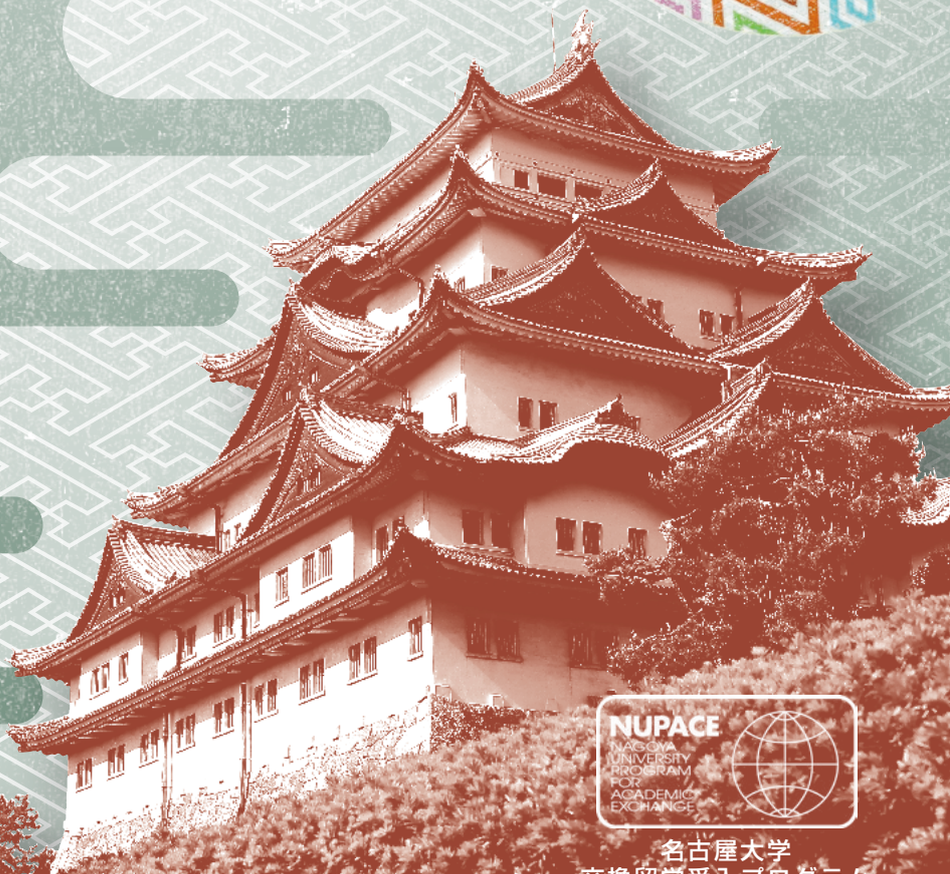


Japan

NUPACE

Nagoya University Program For Academic Exchange

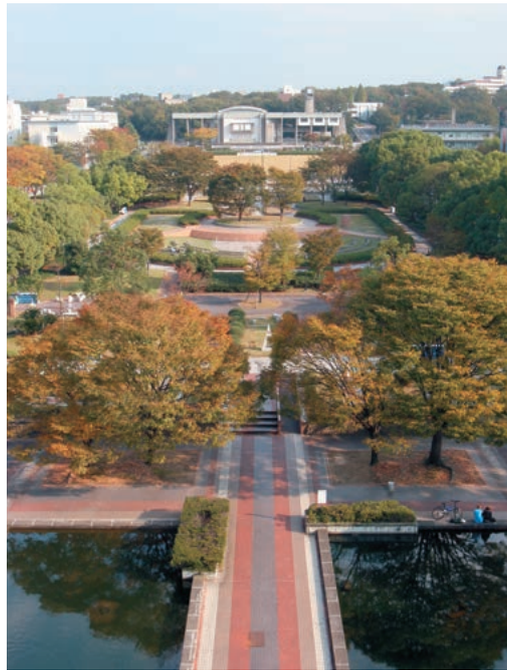
2024-2025



名古屋大学
交換留学受入プログラム

NUPACE2024-2025

NAGOYA UNIVERSITY PROGRAM FOR ACADEMIC EXCHANGE



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Greetings from the President

As manifested by the ramifications of COVID-19, the world we inhabit has become increasingly complex, fluid, and uncertain, and failure to adapt to changing environmental, economic and social conditions invariably results in decline. In this precarious setting, Nagoya University, as a centre of science and knowledge, regards it a fundamental mission to educate its students to be rational and creative global human resources, individuals who are able to meet the needs of society's constantly shifting demands.

Naturally, the University considers the internationalisation of education to be indispensable to the nurturing of globally-minded citizens. In line with Government policy, Nagoya University has set the ambitious target of increasing its intake of international students to 3,200, that is twenty percent of the total student population. Furthermore, as a Ministry of Education-designated "Top Global University", we have taken a national lead in implementing a range of internationalisation projects that will fundamentally alter traditional practices in Japanese higher education.

Nagoya University has long been an undisputed leader in Japan's higher education sector, a fact confirmed by its appointment in 2018 as a "Designated National University", one of only six such institutions in the country. Indeed, six Nobel Prizes serve to demonstrate Nagoya University's unrivalled expertise in cultivating world-class researchers; this and other achievements may be attributed to the free and vibrant academic culture that has come to define this University, and one that we wish

to share with you. Never satisfied with the status quo, Nagoya University is constantly evolving. Indeed, in 2020, it launched the 'Tokai National Higher Education and Research System', thus bringing together two academic institutions of excellence, Nagoya University and Gifu University, into a single National University Corporation, the first such experiment nationwide.

Established in 1996, NUPACE, the Nagoya University Program for Academic Exchange, constitutes both a frontrunner and intrinsic element of our continued endeavour to internationalise. As is evident in this brochure, the programme has accrued a wealth of experience in its twenty-nine years of operation, and evolved into a highly reputable student exchange undertaking, both domestically and internationally. NUPACE will afford you the opportunity to simultaneously enjoy a quality academic curriculum, discover Japan and, most importantly, to nurture a fundamentally international approach to life.



Naoshi Sugiyama
President, Nagoya University

Nagoya – the City and the University

The Chubu region, located in the heart of Japan, has played a central role in this nation’s history, and has for long prospered under a flourishing culture and economy. The area is particularly renowned as the home of Oda Nobunaga, Toyotomi Hideyoshi and Tokugawa Ieyasu, the three military leaders who unified Japan over 400 years ago, thus bringing an end to the ‘Period of Warring States’. Nagoya Castle, originally built by Tokugawa Ieyasu and famous for the mythological golden dolphins found on its donjon, serves as the landmark of the region. Its castle town, Nagoya, has thrived.

In contemporary Japan, this vibrant metropolis occupies an important political and economical position. Nagoya constitutes the nerve centre of the Chubu Industrial Zone, an amalgamation of both traditional and modern enterprises, notable amongst which is the automobile industry. Nagoya offers the conveniences of any large urban centre, with shops, restaurants, and leisure activities to cater to any taste, and with a population of over 2.3 million, is an exciting place to live, work and study.

Although Nagoya University’s history can be dated back to 1871, when a medical school and hospital were founded on the site of a local feudal government house, it was in 1939 that the university was formally established as Japan’s seventh imperial university. Since 1949, after its re-emergence in the reformed post-war education system, Nagoya University has not only developed as the pre-eminent educational establishment in the Chubu region, it has also flourished as one of the foremost national universities in Japan. In its *World University Rankings 2024* Times Higher Education ranked Nagoya University as the sixth strongest university nation-wide.

Currently, Nagoya University consists of nine undergraduate schools and thirteen graduate schools, three research institutes and twenty interdepartmental research and education centres. Approximately 16,500 students are enrolled at the university, 2,600 of whom form a lively international community. The teaching, research, and administrative staff numbers about 3,200.

In recent years, Nagoya University has become conspicuous amongst national universities through its enhanced level of international competitiveness. This University was selected by the Ministry of Education to be a “Global 30” hub, one of only thirteen institutions nationwide, which, in the period FY 2009-2014, were granted a substantial budget to implement broad-ranging internationalisation initiatives. Furthermore, as a consistent recipient of JSPS Global Center of Excellence awards, as well as prominent contributor to Japan’s cultivation of Nobel Laureates, Nagoya University has a proven track record of research that performs at the apex of global excellence. As of FY 2014, Japan’s Government has designated the University as a Rank A “Top Global University”, giving testimony to its calibre as a first-class institution of higher education. And, in 2018, it was appointed a “Designated National University” by the Ministry of Education (MEXT), one of only seven such institutions in Japan, the other five comprising The University of Tokyo, Kyoto University, Tohoku University, Tokyo Institute of Technology, Osaka University, and Hitotsubashi University.

Whilst fostering an academic tradition of freedom and tolerance, today’s Nagoya University is a national leader in the quest to meet the challenges of the 21st century.



Central Nagoya



Nagoya Castle

Nagoya University Program for Academic Exchange (NUPACE)

The Nagoya University Program for Academic Exchange (NUPACE) offers a flexible curriculum consisting of a wide spectrum of both English- and Japanese-taught courses in the student's major, Japan area/intercultural studies, and Japanese language instruction. The programme endeavours to internationalise through education and research, forge networks that extend beyond borders, and foster talented individuals capable of contributing positively to the international society of tomorrow.

Eligibility

Overseas students who meet the following conditions are eligible to apply for NUPACE:

1. Students **MUST** be enrolled in undergraduate or graduate degree programmes at overseas universities that have concluded an academic exchange agreement with Nagoya University. Refer to pp. 23-30.
2. Students **MUST** have a cumulative grade point average (GPA) of 3.0 (B) or better on a 4.0 scale, or the equivalent.
3. NUPACE requires exchange students to be proficient in either English OR Japanese.

Unless they attend/have attended universities where English is the language of instruction, non-native English speakers who wish to participate in the NUPACE English-language curriculum should possess a minimum TOEFL (iBT) score of 79, an IELTS overall band score of 6.0, a TOEIC score of 780, CEFR band B2, CET-6 score of 485, or the equivalent.*

* Students studying at universities in Scandinavia, The Netherlands, Germany, Austria, Hong Kong, Singapore, or at Bilkent University in Turkey are exempt from providing proof of their English language ability. The same applies to those students who have undertaken part of their formal education in English, and those whose major discipline at university is English.

Students intending to take regular university courses instructed in Japanese must possess level N1 or 1 of the Japanese Language Proficiency Test (JLPT), or the equivalent.

Student Status

1. Undergraduate Students:

Undergraduate students, who are admitted to the NUPACE programme to complete taught courses with the aim of earning credits, shall hold *Special Undergraduate Student* status.

2. Graduate Students:

(1) Graduate students, who are admitted to the programme to complete taught courses with the aim of earning credits, shall hold *Special Graduate Student* status.

(2) Graduate students who do not require credits, and who wish to be admitted to the programme to engage primarily in guided research, shall hold *Special Research Student* status. This status is applicable to students registered for both master's programmes and doctorates at their home universities. In principle, students enrolled in doctorates at the time of application will automatically be given "special research student" status.

Academic Programme

The NUPACE programme, in offering regular 'major' courses taught both in English and Japanese, is equally suited to the needs of those students with no previous Japanese language instruction, and those who have attained level N1 of the Japanese Language Proficiency Test (JLPT).

1. Courses in the Student's 'Major'

Students are able to pursue their major field of study through established courses, courses comprising the "Nagoya University Global 30 International Programmes" (see pp. 5-6),* or courses designed especially for NUPACE students. The core NUPACE/G30 curriculum is taught primarily in English, although students who demonstrate sufficient Japanese language ability (level N1 of the JLPT) may enrol in regular courses taught in Japanese.

* Due to the limited duration of their exchange and subsequent concerns over safety, NUPACE *Special Undergraduate Students* and *Special Graduate Students* are not permitted to enrol in G30 courses with laboratory content in the disciplines of Chemistry and Physics taught by the School of Science, and Chemistry taught by the School of Engineering.

2. Guided Independent Study (GIS)

Contingent upon the permission and cooperation of their academic advisors, NUPACE *Special Undergraduate Students* and *Special Graduate Students* may pursue independent research in their major field of study for a limited number of credits. Unless recommended by the student's academic advisor, this option is usually only available from the student's second semester of study.

3. Japanese Language Programme

Nagoya University offers a Japanese language programme rich in content and variety, including comprehensive courses tailored to the needs of exchange students (NUPACE Japanese language courses <6 levels>), objective-based courses for advanced Japanese language learners, as well as more specialised courses, including business Japanese, academic Japanese, and *kanji* classes.

Credits

The minimum coursework requirement for *Special Undergraduate Students* and *Special Graduate Students* is fifteen credits (equivalent to thirty ECTS) per semester or thirty credits (sixty ECTS) per year. *Special Research Students* are required to pursue research for a minimum of fifteen hours per week. At the end of their period of exchange, all NUPACE students having earned credits are presented with an official transcript of academic records specifying courses studied, evaluation of performance and credits awarded. The number of credits granted is determined by the academic regulations of Nagoya University and is based on the number of hours studied. Upon examining the academic transcript, the student's home institution may determine the appropriate number of credits to be granted at that institution. Prospective students are asked to note that the granting of credits for the purpose of earning a degree falls under the jurisdiction of the student's home institution.

Students admitted to the NUPACE programme earn grades according to the following scale.

Nagoya University Grading System			
Grade	Grade Point Value	Score/100 (For reference only)	Definition (For reference only)
A+	4.3	95-100	Excellent
A	4.0	80-94	Very Good
B	3.0	70-79	Good
C	2.0	65-69	Satisfactory
C-	1.0	60-64	Sufficient
F	0.0	0-59	Fail
W	-	-	Withdrawal

Schools of Affiliation and Academic Advisor

All NUPACE students are affiliated to a School corresponding to their major area of study. In principle, a full-time faculty member whose field of specialisation is close to that of the student's 'major' will be assigned to each student as his/her academic advisor.

Academic Calendar

The academic year at Nagoya University is divided into spring and autumn semesters:

1. Autumn Semester 2024

Class Schedule

2 October 2024 - 5 February 2025

Winter Vacation

28 December 2024 - 7 January 2025

Spring Vacation

6 February 2025 - 31 March 2025

Schools at Nagoya University:

Undergraduate	Graduate
Agricultural Sciences	Bioagricultural Sciences
Economics	Economics
Education	Education and Human Development
Engineering	Engineering
-	Environmental Studies
Humanities	Humanities
Informatics	Informatics
-	International Development
Law	Law
-	Mathematics
Medicine	Medicine
-	Pharmaceutical Sciences
Science (including Mathematics)	Science



Students joining the NUPACE programme in autumn 2024 are required to arrive in Japan from September 17 for pre-class orientation sessions.

2. Spring Semester 2025

Class Schedule (tentative)

10 April 2025 - 7 August 2025

Summer Vacation

8 August 2025 - 30 September 2025

Students joining the NUPACE programme in spring 2025 are required to arrive in Japan from April 1 for pre-class orientation sessions.

NB. The above dates may be subject to minor changes.

Overview of the NUPACE Academic Programme

OVERVIEW OF THE NUPACE ACADEMIC PROGRAMME 2024-2025

With over 800 courses taught in English, (and many more in Japanese), students participating in NUPACE have a variety of study options open to them. Provided that they meet the academic and linguistic requirements of the classes in question, students may devise semester/year-based course loads, choosing units from, 1) the Global 30 (G30) international programmes, 2) Non-G30 English-taught courses, including those taught by the Institute of Liberal Arts and Sciences (ILAS), 3) Japanese language courses, and 4) regular courses taught in Japanese.

1. GLOBAL 30 INTERNATIONAL PROGRAMMES

Nagoya University offers ten undergraduate and eleven graduate degree programmes taught entirely in English, known as the “Nagoya University Global 30 International Programmes”, or simply “G30 Programmes”. Courses comprising the G30 programmes are, in principle, open to exchange students.

NB. Irrespective of whether they wish to register for G30 courses, applicants to NUPACE should apply directly to the NUPACE Office, following procedures laid down in this prospectus and on the programme website, viewable at <https://nupace.iee.nagoya-u.ac.jp/en/>. G30 programme admission requirements and procedures do NOT apply to exchange students.

Undergraduate Programmes

Information on G30 undergraduate programmes:

➔ <https://admissions.g30.nagoya-u.ac.jp/undergraduate/>

Access the URLs of individual programmes to see course lists and syllabi.

Automotive Engineering	<ul style="list-style-type: none"> • Mechanical Engineering • Electrical, Electronic, and Information Engineering <p>https://admissions.g30.nagoya-u.ac.jp/undergraduate/automotive/</p>
Biological Science	<ul style="list-style-type: none"> • Biological Science • Applied Biosciences <p>https://admissions.g30.nagoya-u.ac.jp/undergraduate/biological/</p>
Chemistry	<ul style="list-style-type: none"> • Chemistry* • Chemical and Biological Engineering* <p>https://admissions.g30.nagoya-u.ac.jp/undergraduate/chemistry/</p>
Physics	<ul style="list-style-type: none"> • Physics* <p>https://admissions.g30.nagoya-u.ac.jp/undergraduate/physics/</p>
Social Sciences	<ul style="list-style-type: none"> • Law and Political Science <p>https://admissions.g30.nagoya-u.ac.jp/undergraduate/social/#sl_2</p> <ul style="list-style-type: none"> • Economics <p>https://admissions.g30.nagoya-u.ac.jp/undergraduate/social/#sl_4</p>
Japan-in-Asia Cultural Studies	<ul style="list-style-type: none"> • Modern Literature/Cinema and Visual Culture/Cultural History <p>https://admissions.g30.nagoya-u.ac.jp/undergraduate/asia_cultural/</p>

* Due to the limited duration of their exchange and subsequent safety concerns, NUPACE *Special Undergraduate Students* and *Special Graduate Students* are generally not permitted to enrol in G30 courses with laboratory content. This applies, in particular, to the disciplines of Chemistry and Physics, as taught by the School of Science, and Chemistry, as taught by the School of Engineering.

Graduate Programmes

Detailed information on G30 graduate programmes:

➔ <https://admissions.g30.nagoya-u.ac.jp/graduate-programs/>

Access the URLs of individual programmes to see course lists and syllabi.

Graduate School of Engineering
Graduate School of
Environmental Studies

- Automotive Engineering
<https://admissions.g30.nagoya-u.ac.jp/graduate/automotive/>
- Civil and Environmental Engineering
https://admissions.g30.nagoya-u.ac.jp/graduate/civil_environmental/
- Engineering Physics
https://admissions.g30.nagoya-u.ac.jp/graduate/engineering_physics/

Graduate School of Science
Graduate School of Bioagricultural Sc.

- Biological and Bioagricultural Sciences
<https://admissions.g30.nagoya-u.ac.jp/graduate/biological/>

Graduate School of Science
Graduate School of Engineering

- Chemistry*
<https://admissions.g30.nagoya-u.ac.jp/graduate/chemistry/>

Graduate School of
Environmental Studies

- Earth and Environmental Science
https://admissions.g30.nagoya-u.ac.jp/graduate/earth_environmental/

Graduate School of Humanities

- Japan-in-Asia Cultural Studies
https://admissions.g30.nagoya-u.ac.jp/graduate/asia_cultural/
- Linguistics and Cultural Studies
<https://admissions.g30.nagoya-u.ac.jp/graduate/language/>

Graduate School of Economics

- Economics and Business Administration
<https://admissions.g30.nagoya-u.ac.jp/graduate/business/>

Graduate School of Medicine

- Medical Science
<https://admissions.g30.nagoya-u.ac.jp/graduate/medical/>

Graduate School of Science
Graduate School of Mathematics

- Physics* and Mathematics
<https://admissions.g30.nagoya-u.ac.jp/graduate/mathematics/>

* Due to the limited duration of their exchange and subsequent safety concerns, NUPACE *Special Undergraduate Students* and *Special Graduate Students* are generally not permitted to enrol in G30 courses with laboratory content. This applies, in particular, to the disciplines of Chemistry and Physics, as taught by the School of Science, and Chemistry, as taught by and School of Engineering.



2. ADDITIONAL ENGLISH-TAUGHT PROGRAMMES/COURSES

Refer to the NUPACE website for details and syllabi of the courses listed below:

➡ <https://nupace.iee.nagoya-u.ac.jp/en/academic/syllabi.html>

Courses in the Student's Major (English Language Programme)

Generally 2 credits each

Global Engagement Centre	Immigration in Japan: Law, policy, and society (A) Introduction to Intercultural Competence (A)
Education	Culture and Psychology (A) Intercultural Communication in Education (A) Intercultural Training Methods (S) Lecture on Higher Education (A/Intensive)
Environmental Studies	Advanced Architectural and Urban Planning Workshop 2 <G> (S) Field Seminar on Environmental Studies (S) Planning and Design Studio for Historical Environment <G> (A) Studio Workshop of Architecture Design <G> (A)
Informatics	Formal Languages and Automata Theory <G> (A) Information Physics <G> (A)
International Development	Global Governance (A) International Co-operation Law (S) International Politics (S) Introduction to International Development <G> (S) Japan's Development Experience <G> (A) Law of the United Nations (A)
Law	Comparative Studies in Constitutional Law: Outline of the modern constitution (S) Comparative Studies in Criminal Law: Development of national criminal law (S/Intensive) Comparative Studies on Public Administration (A/Intensive) Professional Studies in International Economic Law II: Problems of int'l economic law (A) Special Lecture and Seminar: Studies in comparative private law (S) Special Lecture and Seminar: Case study of international commercial arbitration (A) Special Lecture and Seminar: Japanese law and society (A) Graduate students majoring in law may also refer to the list of syllabi available at https://syllabus.adm.nagoya-u.ac.jp/
Mathematics	Perspectives in Mathematical Sciences I/III (S), II/IV (A)
Medicine	Clinical Practice (Clerkships) (A/S) Refer to https://www.med.nagoya-u.ac.jp/intlexch/english/abroad/overseas.html
Other	Liberal Arts and Sciences courses Refer to https://syllabus.adm.nagoya-u.ac.jp/data/2023/00_2023.html Guided Independent Study (GIS) (A/S)

<G> = Graduate Students Only (A) = Offered in Autumn (S) Offered in Spring

3. JAPANESE LANGUAGE EDUCATION

Japanese Language Programmes

NUPACE Japanese (2~10 credits) Elementary ~ Advanced Japanese (6 levels) (A/S)

À La Carte Courses (2 credits each) Kanji I ~ II (A/S)
Grammar for Report Writing (S)
Presentation Skills (A)
Academic Japanese 3, 5 (A), 2, 4, 5 (S)
Business Japanese 1, 3 (A), 2, 4 (S)

Introductory Courses Taught in Japanese

2 credits each Japanese Language and Communication I, II <J> (A/S)
Japanese Linguistics <J> (S)
Japanese Literature I, II <J> (A/S)
Multiculturalism I, II <J> (A/S)

<J> = Taught in Japanese (A) = Offered in Autumn (S) Offered in Spring

4. COURSES TAUGHT IN JAPANESE (Student's Major)

Provided that they have a suitable academic background and possess level N1 (or 1) of the Japanese Language Proficiency Test (JLPT), students participating in NUPACE are eligible to register for regular courses taught in Japanese. Access to online information on individual schools and departments is available at:

➔ <https://www.nagoya-u.ac.jp/about-nu/org/index.html>

The following is a list of Nagoya University's schools and corresponding departments. Access <https://syllabus.adm.nagoya-u.ac.jp/> for course syllabi.

Undergraduate Programmes

Agricultural Sciences:	Applied Biosciences; Bioenvironmental Sciences; Bioresource Sciences
Economics:	Theoretical Economics; Applied Economics; Corporate Management; Information Accounting
Education:	Human Developmental Sciences; School Education and Information Science; International Education and Culture; Human Psychology; Counselling and Psychotherapy
Engineering:	Chemical and Biological Engineering; Civil Engineering and Architecture; Electrical, Electronic and Information Engineering; Mechanical and Aerospace Engineering; Physical Science and Engineering
Humanities:	Literature and Linguistics, Philosophy and Ethics; History and Anthropological Studies; Environmental and Behavioural Science
Informatics:	Natural Informatics (Mathematical Informatics, Complex System Science) Computer Science (Computing and Software Systems, Intelligent Systems) Human and Social and Informatics (Social Informatics, Cognitive and Psychological Science)
Law:	Fundamental Positive Law; Fundamental Political Science; Contemporary Legal Disciplines; Dispute Settlement Law; Business Economics Law; Public Policy; International Relations; Legal and Administrative Informatics
Medicine:	Medicine

Science:	Health Sciences (Medical Technology; Nursing; Occupational Therapy; Physical Therapy; Radiological Technology);
Liberal Arts & Sciences:	Biological Science; Chemistry; Earth and Planetary Sciences; Mathematics; Physics A broad range of courses spanning the humanities, social sciences, natural sciences, and engineering, including modules in foreign languages and physical education.
Graduate Programmes	
Bioagricultural Sciences:	Applied Molecular Biosciences; Bioengineering Sciences; Biological Mechanisms and Functions; Biosphere Resources Science
Economics:	Analysis of Markets and Institutions; Socio-economic Analysis; Analysis of the System of Policy Making; Socio-Environmental System; Corporate System; Management Innovation; Creation of Information
Education and Human Development:	Lifelong Education and Development; School Education and Information Sciences; Foundations of Education and Human Development; Higher Education; Sports and Exercise Science; Psychological Sciences; Human Development and Clinical Psychology; Sports Behavioural Sciences
Engineering:	Aerospace Engineering; Applied Chemistry, Chemical Engineering and Biotechnology; Civil Engineering; Computational Science and Engineering; Crystalline Materials Science; Electrical Engineering and Computer Science; Energy Engineering and Science; Materials, Physics and Energy Engineering; Mechanical Science and Engineering; Micro-Nano Systems Engineering; Molecular Design and Engineering; Quantum Engineering
Environmental Studies:	Earth and Environmental Sciences; Environmental Engineering and Architecture; Social and Human Environment
Humanities:	Historical and Cultural Studies (Japanese History, Asian History, Western History, Aesthetics and Art History; Archaeology; Cultural Anthropology; Cinema and Visual Culture; Japanese Culture; Cultural Studies, Gender Studies) Linguistics and Cultural Studies (Linguistics, Japanese Linguistics, Japanese Literature, English Language, English Literature, German Language/Literature, French Language/Literature, Chinese Language/Literature, Japanese Language Education, English Language Education, Applied Linguistics, Philosophy, Western Classics, Chinese Philosophy, Indian Philosophy)
Informatics:	Mathematical Informatics; Complex Systems Science; Social Informatics, Cognitive and Psychological Science, Computing and Software Systems; Intelligent Systems
International Development:	International Co-operation Studies; International Development
Law:	Core Law and Political Science; Contemporary Legal Systems; International Comparative and Political Science; Asian Law and Political Science
Mathematics:	Fundamental Mathematics; Natural Mathematics; Social Mathematics; Computational Mathematics; Advanced Topology
Medicine:	Cell Information Medicine; Function Construction Medicine; Health and Community Medicine; Integrated Molecular Medicine; Medical Science/Medical Administration Nursing; Radiological and Medical Laboratory Sciences; Physical and Occupational Therapy
Pharmaceutical Sciences:	Basic Medicinal Sciences Organic Chemistry; Bioscience; Structural Biology
Science:	Biological Science; Material Science; Particle and Astrophysical Science



Application Procedures

Students intending to participate in an exchange at Nagoya University are requested to apply to NUPACE online at <https://nupace.iee.nagoya-u.ac.jp/apply/>. All applicants are asked to note that, in order to be qualified for admission to NUPACE, they must, in advance, secure a nomination from the International Office of their home institution.

When applying students will be asked to upload some documentation in a PDF format; hence, preparation of the relevant materials in advance of the closing dates stipulated below is important.

1. Study plan:

(1) Undergraduate <U> and Graduate <G> credit-seeking students:

Provide a concrete description of your academic interests. This should contain courses of interest and a specific description of your academic goals at your prospective school of affiliation at Nagoya University.

(2) Research students <R>:

Detailed research plan outlining your research goals/methods at Nagoya University. This should include the name of your desired faculty advisor or a laboratory of interest.

2. Official transcript of academic records to be issued in English by the institution presently being attended. Graduate students should submit academic records for both undergraduate and graduate studies. If possible, students should include an explanation of the grading policy and/or grading scale of their home institutions, or provide the NUPACE Office with a link to the relevant website.
3. Official certificate of enrolment as a student to be issued in English by the institution presently being attended.
4. Letter of Reference. The designated form should be completed by a faculty member, whose academic discipline is related to the applicant's major field of study.
5. Score sheet of internationally-recognised language proficiency test. NUPACE requires exchange students to be proficient in either English OR Japanese. Unless they attend universities where English is the language of instruction, non-native English speakers must possess a TOEFL iBT score of 79, an IELTS overall band score of 6.0, a TOEIC score of 780, a CEFR average grade of B2, a CET-6 score of 485, or the equivalent. (*Students enrolled in universities in Scandinavia, The Netherlands, Germany, Austria, Singapore, and Hong Kong, as well as students majoring in English are exempt from this requirement.*) Students intending to take regular university courses instructed in Japanese must possess N1/Level 1 of the Japanese Language Proficiency Test (JLPT).
6. Health certificate: Students are requested to use the designated NUPACE *Health Certificate* form available on the application site.
7. Copy of the information page of the applicant's passport, where available.
8. Identical photograph: Solid-colour background, showing a close-up of the applicant's full head and upper shoulders. The digital data should be uploaded onto the NUPACE online application site. Sunglasses/tinted glasses, or headwear should not be worn, unless this is for religious or medical reasons.
9. Declaration of Applicable Specific Categories. Only relevant to graduate students majoring or researching in the natural or applied sciences, engineering, and medicine, or those graduate students who are engaged in interdisciplinary studies, which include science-based components.
10. Statement of bank account balance or scholarship. (*This requirement applies to those students who intend to participate in NUPACE even if they are not nominated by Nagoya University for a Student Exchange Support Program <JASSO> scholarship. Students applying for a one-semester exchange should attach a bank balance or scholarship certificate verifying that they have funds equivalent to JPY 500,000; students applying for a one-year exchange need to verify that they have JPY 1,000,000. The bank account may be held in the name of the applicant, or a close family member.*)

Nomination Deadlines

International Offices of Nagoya University's partner institutions are requested to upload a list of their nominees for an exchange at Nagoya University onto the NUPACE website by the following dates: **NB.** Partner institutions will be provided with a link and access code one month prior to the nomination deadline.

Mid-September Admission 2024:	Friday, 1 March 2024
Early April Admission 2025:	Tuesday, 1 October 2024

Application Deadlines

The online application process must be completed, with all required documents uploaded, by the following dates:

Mid-September Admission 2024:	Friday, 15 March 2024
Early April Admission 2025:	Tuesday, 15 October 2024

Important Notes

1. As many partner institutions conduct a preliminary screening process for the purpose of selecting exchange students, it is strongly recommended that you consult with the International Office of your home university well in advance of the NUPACE application deadlines.
2. If you encounter any problems with the NUPACE online application system, please contact the NUPACE Office at nupace@iee.nagoya-u.ac.jp or +81-52-788-6119.

Notification of Results

The results of the preliminary document screening examination, as conducted by Nagoya University (and separate from the scholarship screening), will be made available to students as follows:

Mid-September Admission 2024:	Mid-June 2024
Early April Admission 2025:	Mid-January 2025

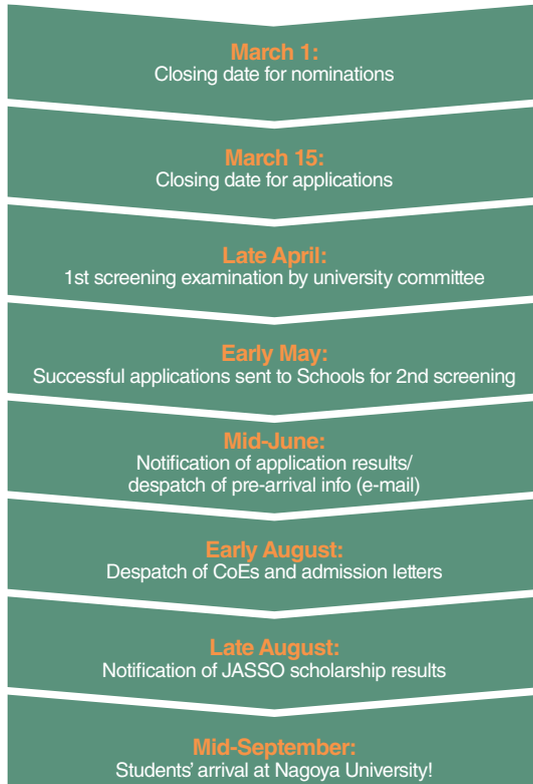
Students shall be officially notified of the results of their nomination for a JASSO "Student Exchange Support Program (Scholarship for Short-term Study in Japan)" by Nagoya University as follows:

Mid-September Admission 2024:	Late August 2024
Early April Admission 2025:	Late April 2025



Admission Flowchart

Intended Period of Admission: September 2024



Intended Period of Admission: April 2025



Orientation Session

F inancial Information

1. University Fees

The payment of tuition fees shall be waived for those students designated as “exchange students”, who are enrolled at partner institutions with which Nagoya University has concluded tuition waiver agreements either at the university-wide or inter-departmental level. Refer to *International Exchanges* on pp. 23-30.

Where, upon the request of partner institutions and approval by Nagoya University, students participate in NUPACE as fee-paying students, they will be required to pay the following tuition fees to their school of affiliation at Nagoya University.

a) Special Undergraduate/Graduate Students:

Tuition Fee ¥14,800 per credit, to be paid at the beginning of each semester.*
(Students are required to carry a minimum load of fifteen credits per academic semester.)

b) Special Research Students:

Tuition Fee ¥29,700 per month, to be paid in a lump sum in the month of arrival.*

*Although accurate at the time of printing, fees are subject to change without notice.

2. Living Expenses

a) Students residing in Nagoya University accommodation:

Rent/Utilities: ¥30,000 - ¥40,000 per month
Food: ¥30,000 per month
Personal Expenses: ¥30,000 per month

The above is an estimation of the monthly expenditure of a reasonably thrifty international student at Nagoya University. Expenses will vary according to personal taste and lifestyle.

Student Column 1



Leonardo Scarton,
majoring in Business Administration at the University of Bologna, Italy.

That time spent in Japan long long time ago warmly resides in my mind. My past colleagues and I have recently reunited, and we all feel the same: homesick of a place we considered as our home for long. In some way we still do. Even if we were far away from our countries, being all there together, supporting each other was a charming way to experience Japan. When you visit Tokyo you might notice that Japan is a country where any scenario is possible, anything can happen: sometimes you will feel it as contradictory. Take it as it is.

We lived Nagoya University life at our best, I want to thank all the circles for receiving me and sharing their culture. As well as Ishikawa-sensei and all the staff for helping me in difficult times! The University has plenty of opportunities to give to you, be aware!

Please enjoy Higashiyama Park and Koshoji while is autumn, buy clothes at 2ND Street (it's very cheap!!), and, I know is tempting, but don't eat at konbini too much (yeah, I did it), it's full of delicious relatively cheap restaurants out there, discover them by yourselves!

Please brace yourselves for whenever Japanese people will tell you “Nihongo jouzu desu nee” and study the language hard: after some months it's incredibly rewarding!

If you have the occasion to travel, don't miss Koyasan and Kyoto during momiji season!

Live every day as it will be your last in Japan, enjoy the adventure!

JASSO Student Exchange Support Program (Scholarship for Short-term Study in Japan)

The Ministry of Education, Japan (MEXT), in collaboration with the Japan Student Services Organisation (JASSO), offers scholarships under the “Student Exchange Support Program”. The scholarship programme is intended to encourage student exchange between universities in Japan and their overseas partner institutions, promote understanding and friendship between the countries participating, and strengthen the internationalisation and competitiveness of Japanese universities. High calibre applicants, meeting the eligibility criteria below, may be nominated by Nagoya University to receive a scholarship.

1. Eligibility

The scholarship is open to students who at the time of application and admission to Nagoya University are enrolled in full-time courses of study at institutions of higher education outside of Japan, and who meet the following conditions:

- 1) Applicants must possess the nationality of a country having diplomatic relations with Japan, including Taiwan and the Palestinian Territories.
- 2) Applicants must be eligible to obtain a ‘student’ visa for the purpose of study in Japan. Dual/multi-nationals in possession of Japanese nationality are not eligible to apply for this scholarship.
- 3) Applicants must be enrolled at institutions having concluded a student exchange agreement with Nagoya University (refer to *International Exchanges* on pp. 23-30) and have their applications accepted by Nagoya University.
- 4) Applicants must possess excellent academic and personal records at their home institutions. A minimum grade point average of 3.1 on a scale of 4.0 (or the equivalent) for the academic year prior to admission is required.
- 5) Applicants must, for reasons of financial difficulty, be unable to finance their studies in Japan independently.
- 6) Applicants must, upon completion of the term of exchange, return to their home institutions to resume their studies or to be awarded with their degrees.
- 7) Applicants must not be recipients of scholarship awards from other organisations, where the combined value of these additional scholarships exceeds ¥80,000 per month. (NB. Students are permitted to receive grants or awards besides the JASSO “Student Exchange Support Program” scholarship, provided that the combined value of additional scholarships does not exceed ¥80,000 per month.)
- 8) Applicants are not permitted to simultaneously apply for a Japanese Government (*Monbukagakusho*) Scholarship for the same academic year.
- 9) Applicants must, upon completion of their term of scholarship, submit a study report to Nagoya University.

2. Scholarship Provisions

A monthly stipend of ¥80,000 for between four and eleven months. School of Medicine students engaging in clinical practice may be permitted to receive the scholarship for a period of three months.



3. Application Method

No application is necessary. Nagoya University will nominate high calibre applicants to JASSO on the basis of 1) the standard of their applications (GPAs and study plans are particularly important), 2) the total number of scholarships allocated to Nagoya University by JASSO, and 3) regional and institutional balances.

4. Notification of Results

Students shall be officially notified by Nagoya University of the result of their application for a JASSO “Student Exchange Support Program” scholarship as follows:

- 1) Late August 2024, for students applying for mid-September 2024 entry.
- 2) Late April 2025, for students applying for early April 2025 entry.



Student Column 2



Ngo Gia Linh,
majoring in Financial Analysis and Investment at the Foreign Trade University, Vietnam.

NUPACE is one of the most dynamic journeys in my college life. Here I would share some outside-classroom memories that made NUPACE wonderful.

I am lucky to have made amazing friends around the world. We have shared great stories, spent lots of time together, and always supported each other during our stay in Nagoya University. I will never forget the time when my friends made me “pho”, a traditional Vietnamese food, to surprise me on my twentieth birthday. (And the food tasted incredibly authentic!) Furthermore, as youth always incites us to be out of the ordinary, we came up with many peculiar ideas such as camping on a rainy day in the middle of nowhere in Gifu, engulfing ourselves in the saltiness of the Hamamatsu sea at midnight, and singing in Motoyama karaoke like divas for hours. More importantly, even now, we are still close friends, staying in touch and keeping things updated.

Nagoya University offers many extracurricular activities and you can certainly find some for your own interests. Personally, I love participating in cultural-exchange events, Takoyaki Party, Hanabi Festival, Tanabata Festival, and Summer Party, to name a few.

There, I could explore not only Japanese traditions but also French, German, American, Mexican,... cultures, and share some Vietnamese fun facts. Moreover, if you are a basketball amateur like me, you can definitely create a circle and practice with other friends or even compete with the university basketball team!

Student Column 3



Yib Sotheary,
majoring in Economics and Management at the Royal University of Law and Economics,
Cambodia.

The Nagoya University Program for Academic Exchange (NUPACE) and JASSO scholarship allow students from developing countries like me to experience the wonders of an exchange program in Japan that otherwise would not be affordable.

Being able to study in Japan has always been on the top of my bucket list. Being awarded to go on a semester exchange at Nagoya was indeed my lifetime achievement. Study at Nagoya University has opened my eyes to many new things. The learning environment at Nagoya University offers a unique opportunity not only for academic pursuits but also for social interaction; the chance to encounter and make priceless friendships with people from other parts of the world. It is enriching to exchange ideas, perspectives, and work with people from China, Germany, and Vietnam in group discussions. This is something that I never experienced back in my university. It may seem like a normal experience, but for me coming from a university with a small number of exchange students, it was such a valuable and rare opportunity.

One unforgettable experience from embarking on this journey was the human kindness and care of the locals and people from various countries whom I encountered. Before taking a flight to Japan, which I would call home for the next four months, I was prepared to experience homesickness. However, to my surprise, I would say that as much as I missed my family and friends at home, I never really got homesick because I had welcoming and supportive friends at my dormitory and at on-campus. My Japanese, Hong Kong, Taiwanese, and Vietnamese friends helped me settle down, and made me feel at home. They gave me notes, snacks to brighten my day. One day when I was feeling down, I found a snack with a sticky note on the floor in front of my room. It read, “Don’t push yourself too hard Remember to rest. You can do it! All the best.” Those words have a great emotional support for me until now. I still keep the note on my dashboard because it meant more than anything to me. My friends went the extra mile for me. They invited me to join their home-cooked meal party when I had no one to have dinner with. I was really touched by their actions “Love your exchange friends as yourself”.

This is the beauty of embarking on an exchange program journey at Nagoya.

Student Column 4



Kristin Novitasari,
majoring in English Education at the State University of Surabaya, Indonesia.

I feel that my exchange year at Nagoya University was well spent. I feel so grateful because I could be one of the students chosen for the NUPACE program. The NUPACE program really works hard at accommodating exchange students: Providing a dormitory where we can live with other Japanese and international Students, a Japanese language program that enables us to learn Japanese, staff that are always ready to help when we need it, and the transfer of credit that saves us (so we don’t need to worry when we do an exchange).

NUPACE is also a program that led me to my friendships. The diversity of cultures that we have is something that makes this exchange so memorable. Although we represented our own culture, the respect and acceptance of all surprised me. I learnt so many things, not only about Japan, but about other international students’ cultures and language.

From NUPACE, I have experienced living in Japan which I never thought that I could. This made me fall in love with Japan (the environment, the people, the food). For sure, I will go back one day, especially to Nagoya.

There’s no regret joining this exchange program! All that I can say is thank you NUPACE!

S tudent Visas and Entry to Japan

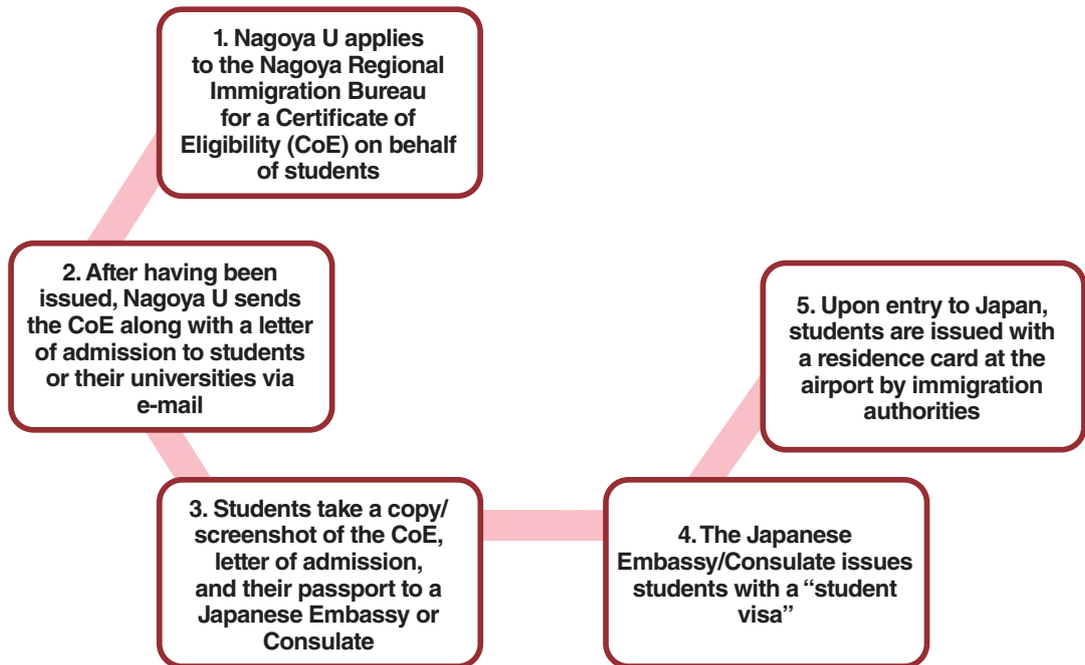
International students intending to pursue studies in Japan must be in possession of a valid passport issued by their country of citizenship. Prior to embarking for Japan, they are also required to apply to the nearest Japanese diplomatic mission (embassy or consulate) for a “student” visa. In the case of NUPACE students, a “student” visa is usually issued after the embassy/consulate obtains the applicant’s “Certificate of Eligibility for Status and Residence”.

Nagoya University applies for “Certificates of Eligibility” on behalf of prospective NUPACE students and, once applications have been processed, sends the “Certificates” directly to the students or their home institutions via e-mail. It is imperative that when applying for a “student visa”, students take their passport, letter of admission, and a screenshot or print-out of their “Certificate of Eligibility” to a Japanese Embassy or Consulate.

NB.

1. Each country has different stipulations and procedures for the purpose of issuing passports and visas. It is the responsibility of the student to enquire at his or her local Japanese diplomatic mission which documents are required, and if necessary, to request them from Nagoya University.
2. Dual/multi-nationals in possession of Japanese nationality are not required to apply for a “student” visa. Students possessing Japanese nationality will be expected to enter Japan on their Japanese passports.

Certificate of Eligibility/Student Visa Flowchart:



Student Life

1. Housing

Nagoya University operates two mixed Japanese/international student dormitories, and a number of dormitories used exclusively by international students. All NUPACE students are generally accommodated in the former type: *International Ohmeikan* (a ten-minute walk from Higashiyama campus), and *International Residence – Daiko* (a twenty-minute subway ride). In both dormitories, each individual study/bedroom is fully furnished and installed with a unit bathroom; kitchens are shared. Refer to <https://nupace.iee.nagoya-u.ac.jp/en/life/accommo.html> for more information.

2. Health Care

All NUPACE students are required to join the Japan National Health Insurance (JNHI) programme. For a monthly fee of approximately ¥1,700, JNHI policyholders are entitled to a 70% discount on most medical and dental fees incurred. NUPACE appreciates that many incoming students are covered by private/home university insurance schemes. However, in consideration of the fact that, 1) medical expenses in Japan are relatively high, 2) Japanese medical facilities do not generally accept foreign insurance policies in lieu of payment and, 3) students will, therefore, have to wait a minimum of two months to be reimbursed by their home insurance policies, NUPACE requires Japan National Health Insurance subscription from all students.

Nagoya University houses a Health Administration Office at which emergency treatment for illness and injury is performed free of charge. The Office additionally serves to refer students to hospitals, where deemed necessary.



International Ohmeikan

3. Life, Accident and Personal Liability Insurance Schemes

The Nagoya University Co-operative offers life insurance and personal liability insurance options at extremely competitive rates. All NUPACE students are required to take out personal liability insurance during their exchange at Nagoya University at the reasonable cost of ¥1,500 per year.

4. Counselling

All schools at Nagoya University house international student advising or exchange facilities at which international students may consult on matters concerning their studies and daily life in Japan. In addition, the Student Counselling Centre and Ability Support Centre possesses expertise in supporting international students with regard to mental health and disability issues. Complementary to services provided by these professionals, the faculty and staff of NUPACE endeavour to render the stay of overseas students a more comfortable and fulfilling one by offering additional advising and resource services in areas including administrative procedures, academic issues, scholarships, accommodation, immigration and residence procedures, daily life, and general health.

5. Computer Access

All Nagoya University students, including NUPACE students, have access to computers running on the Microsoft Windows operating system, located on campus. The university computer labs do not offer a twenty-four-hour service, however, and students in possession of their own laptops are strongly recommended to bring these to Japan.

Internet services are provided free-of-charge in university accommodation.

6. Tutors (Buddy System)

All NUPACE students are eligible to receive the services of a tutor, a fellow student majoring in a similar field of study. Tutoring assistance is available for fifteen to twenty-five hours per semester, and tutors' responsibilities may



include, 1) assistance with university paperwork and official procedures after arrival, 2) advice on the use of university facilities related to academic studies, 3) assistance and guidance with regard to lectures, research, experiments, course preparation, and reports, 4) Japanese language and conversation support, and 5) the introduction of Japanese culture and customs.

7. Extracurricular Activities

Nagoya University has a wide range of cultural and sports clubs, officially boasting fifty-three of the former and forty-three of the latter, with a total membership of 3,500 students. These provide international and Japanese students with an excellent opportunity to mix, and thus participate in a cross-cultural learning experience.

8. Cross-cultural Exchange Groups

There is a host of volunteer groups involved with international students both amongst the campus community and outside. These depend for their existence on the co-operation of each and every international student, and greatly contribute to enriching student and community life. Information on these groups will be made available at the general orientation for NUPACE students.

9. Exchange Activities outside Nagoya

During the spring, summer and winter vacations, various associations host home-visits or camping activities. If taken advantage of prop-

erly, these present an excellent opportunity to deepen one's knowledge of Japan at comparatively little cost. Home-visit possibilities include places as far afield as Hokkaido and Kyushu.

10. Part-time Work

International students intending to engage in remunerative activities in Japan should declare that they wish to work part-time at the port of entry and receive a stamp of permission on their Residence Card at this time (application forms are available at major airports). Where permission is granted, students may work for a maximum of twenty-eight hours per week during the semester, and up to eight hours per day during long vacations.

11. Climate & Clothes

The climate in Nagoya is distinguished by its humidity in summer and marked seasonal changes. In general, autumn is dry, cool, and pleasant. Winter (December to February) can prove cold with minimum temperatures of -5°C (23°F), highs of 9°C (48°F), piercing winds and the occasional snowfall. Spring (March to May) is the time of cherry blossoms and new beginnings, including the Japanese academic and fiscal years. Summer, heralded by the 'rainy season' in June, is extremely hot and muggy with temperatures peaking at around 38°C (100°F) in August. Temperatures start to drop in mid-September and around this time the Japanese archipelago experiences the 'typhoon season'.

Students should bear these seasonal changes in mind when choosing what clothes to bring to Japan. They are also advised that it may prove challenging to find larger than average clothes and shoe sizes.



Winter at Nagoya University (Courtesy of Lennart Klar)

Student Column 5



Wang Peixuan,
majoring in Public Administration at Northeastern University, P. R. China.

At the beginning of the semester, when I arrived in Japan, mountains of formalities for accommodation and academic preparations pushed me to train my communicative skills of Japanese, English, and what's more, the complicated procedure of waste classification. During this process, I learned the spirit of rigour and seriousness from the Japanese.

After the official opening ceremony, we finally stepped onto the track of learning. Overall, compared with the classes of my home university, the learning mode focused more on discus-

sion, and giving presentations to all of your classmates. At the same time, IEEC organized various activities for international students to get together regularly, and also integrated the culture of local festivals to help us get more out of this experience. For example, in early July, we participated in a site-visit to Meiji-mura, visiting the remaining buildings of the Meiji era and the mechanized factories at that time.

There are so many stories attached to this journey that I cannot write in several pages. In short, I will never forget everything experienced in that spring. Not only the more international perspective that I acquired, but also lots of friends from all over the world. Everything I got makes me feel that I am really walking towards the world.

NAGOYA and AICHI – Hot & Cool

Economic Power House and Mono-zukuri Heartland

Aichi Prefecture, of which Nagoya is the prefectural capital, is home to some of the world's leading next-generation automotive, aerospace, and environment and energy industries. With its preeminent manufacturing base, Aichi ranks second, after Tokyo, in having the highest average income per capita amongst Japan's forty-seven prefectures and, according to JETRO, its gross production surpasses that of Denmark.

On the other hand, the comparatively low price of commodities makes Nagoya an appealing city to live in, and this may account for the prefecture's continuing population growth.

A vibrant economy, colourful history, comfortable living environment, and sophisticated transportation network attract people to this region of Japan, both nation- and world-wide.



World-leaders of the automotive industry are based in Aichi Prefecture.



Nagoya Station Area

A Subculture Mecca

Historical Superheroes Today

Nagoya Omotenashi Bushotai, one of the city's live attractions, comprises a group of six historical warlords, including Oda Nobunaga, Toyotomi Hideyoshi, and Tokugawa Ieyasu, who all hail from this region. You can witness their heroics at samurai performances around Nagoya Castle.



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In the Osu area of Nagoya, there are a number of shops and restaurants that cater to *otaku* culture. Osu has an open ambience for cultural diversity regardless of age, gender, or nationality. Come and enjoy the annually held *World Cosplay Summit*, where you can encounter approximately 15,000 participants walking in parade.



Culinary Delights of Nagoya

Hitsumabushi

Aichi Prefecture is one of Japan's top eel farming regions, and its famed eel delicacy, *hitsumabushi* has its origins at the end of Meiji Era. Chopped grilled eel is served with sweet soy sauce on top of cooked rice.



Relish the different tastes of *hitsumabushi* with condiments such as wasabi, seaweed, *mitsuba* (Japanese parsley), *dashi* soup, etc.

Miso Oden

Miso is a traditional Japanese paste produced by fermenting rice and soybeans. *Oden* is a Japanese-style hot pot dish, which contains a variety of ingredients, such as daikon radish, boiled eggs, deep fried tofu, etc. Try tasting the combination.



Sake

In Aichi Prefecture, there are forty-two historical sake breweries, which produce excellent Sake. You can visit sake cellars for a tasting session.



Appendix 1 – Exchange Partner Institutions

Applicants to NUPACE must be enrolled in universities having concluded academic exchange agreements with Nagoya University at either the inter-university or inter-school level. Students enrolled in departments having concluded an inter-school/faculty agreement will be affiliated to the respective partner school at Nagoya University.

As of January 2024, Nagoya University has concluded a total of 486 agreements, including student exchange memoranda (tuition waiver agreements) with 245 universities, departments, and research institutes, as denoted by asterisks (*) below.

Region	Location	Institute	Inter-university (U)/Inter-school
<i>Africa</i>	<i>Egypt</i>	Assiut University, Faculty of Science	*Science
		Cairo University	U
		Tanta University, Faculty of Engineering	*Engineering
	<i>Ghana</i>	University of Ghana, Faculty of Social Studies	International Development
		African Institute for Capacity Development (AICAD)	ICREA
	<i>Kenya</i>	Kenya Agricultural and Livestock Research Organisation (KALRO)	U
		University of Nairobi	*U
	<i>South Africa</i>	Human Sciences Research Council (HSRC)	International Development
		South African Astronomical Observatory	Science
		Stellenbosch University	*U
<i>Asia</i>	<i>Bangladesh</i>	Bangladesh Agricultural University	*Agricultural Sciences
		Bangladesh University of Engineering and Technology, Department of Physics	Hydrospheric-Atmospheric Research Centre
		University of Dhaka, Faculty of Social Sciences	International Development
	<i>Bhutan</i>	Centre for Bhutan Studies	International Development
	<i>Cambodia</i>	Royal University of Agriculture	*U
		Royal University of Law & Economics	*U
		Royal University of Phnom Penh	*U
	<i>China</i>	Beijing Institute of Technology, School of Management and Economics	Economics
		Beijing Normal University	
		Academy of Disaster Reduction & Emergency Management	*Engineering/*Environmental Studies
		Faculty of Education	Education
		Beijing University of Technology	*Engineering
		Central South University	*Engineering
		China Earthquake Administration, Institute of Geophysics	Environmental Studies/Disaster Mitigation Research Centre
		China Meteorological Administration, Institute of Desert Meteorology	Environmental Studies
		China University of Political Science and Law	*Law
		Chinese Academy of Sciences	
		Institute of High Energy Physics	Solar-Terrestrial Environment
		Institute of Process Engineering	Ecotopia Science Institute
		Institute of Theoretical Physics	Kobayashi-Maskawa Institute
		National Astronomical Observatories	Science
		Purple Mountain Observatory	Science
		Research Centre for Eco-Environmental Sciences	Ecotopia Science Institute
		Shanghai Institute of Ceramics	*Engineering
		Xinjiang Institute of Ecology and Geography	Environmental Studies
		Chinese Academy of Social Sciences	
		Institute of Ethnic Literature	International Development
	Institute of Population and Labour Economics	Economics	
	Dalian University of Technology	*U	
	Donghua University, College of Foreign Languages	*Humanities (Graduate)	
	East China Normal University, Faculty of Education	*Education	
	East China University of Political Science and Law	*Law	
Fudan University	*U		
Fujian Agricultural and Forestry University, Haixia Institute of Science and Technology, Joint Centre for Horticulture and Metabolomics	Agricultural Sciences		
Hainan University, Law School	*Law		
Harbin Institute of Technology	*U		
Huazhong University of Science & Technology	*U		
Institute of Science and Technology for Development of Shandong (ISTD)	Environmental Studies		
Jiangsu Provincial Academy of Social Sciences	Economics		
Jilin University	*U		
Ministry of Health, China-Japan Friendship Hospital	Medicine		

	Nanjing University	*U
	Nanjing University of Aeronautics & Astronautics	*Engineering
	Northeastern University	*U
	Peking University	*U
	Polar Research Institute of China	Solar-Terrestrial Environment
	Renmin University of China	
	Renmin Law School	*Law
	School of Foreign Languages	*Humanities (Graduate)
	Shanghai International Studies University	
	School of Japanese Studies	*Humanities (Graduate)
	School of Chinese Studies and Exchange	*Humanities (Graduate)
	Shanghai Jiaotong University	*U
	Shenyang University of Technology	*Engineering
	Southern University of Science and Technology, Shenzhen Institute for Quantum Science and Technology	Informatics/Mathematics (Graduate)
	Southwest Jiaotong University, School of Economics & Management	Economics
	Sun Yat-sen University, Lingnan (University) College	*Economics
	Tianjin University	
	School of Management/School of Public Administration	Economics
	School of Architecture	*Environmental Studies/*Engineering
	Tongji University	*U
	Tsinghua University	*U
	University of International Business and Economics, School of International Trade and Economics	*Economics
	University of Science and Technology of China	*U
	Xiamen University, School of Law	Law
	Xi'an International Studies University, School of Japanese Culture and Economy	*Humanities (Graduate)
	Xi'an Jiaotong University	*U
	Zhejiang University	*U
Hong Kong	Chinese University of Hong Kong	*U
	City University of Hong Kong	*U
	Hong Kong Polytechnic University	*U
	University of Hong Kong	*U
India	Indian Institute of Science, Bangalore	*U
	Indian Institute of Technology	*U
	Delhi	Ecotopia Science Institute
	Madras	Engineering
	Tata Institute of Fundamental Research	*U
Indonesia	Agency for the Assessment & Application of Technology	Ecotopia Science Institute
	Bandung Institute of Technology	*U
	Bogor Agricultural University (IPB),	
	Faculty of Veterinary Medicine	Bioagricultural Sciences (Graduate)
	School of Vocational Studies	ICREA
	Diponegoro University, Research Centre for Asian Studies	*Education
	Gadjah Mada University	*U
	Indonesian National Institute of Aeronautics & Space	Solar-Terrestrial Environment
	Indonesia University of Education (UPI)	Education
	Padjadjaran University, Faculty of Cultural Sciences	*Humanities
	Sekolah Tinggi Teknik Surabaya	Engineering
	Sepuluh Nopember Institute of Technology	Engineering
	Sriwijaya University, Faculty of Agriculture	ICREA
	State University of Surabaya	*U
	Syiah Kuala University,	
	Faculty of Basic Science	*Environmental Studies
	Faculty of Agriculture	Environmental St./Int'l Development
	Universitas Halu Oleo	ICREA
	University of Indonesia	*U
	University of Udayana, Subak Research Center and Centre of Excellence in Tourism,	International Development
Iran	University of Kurdistan, Faculty of Engineering	Environmental Studies/Inst. of Materials & Systems for Sustainability (IMaSS)
Israel	Tel Aviv University, Raymond and Beverly Sackler School of Physics and Astronomy	Kobayashi-Maskawa Institute

Kazakhstan	Legislation Research Institute	Asian Legal Exchange
	Maqsut Narikbayev University (KazGUU)	* Law
Korea	ASAN Medical Center	Nagoya University Hospital
	Chonbuk National University, Institute for North-East Asian Law	Asian Legal Exchange
	Chonnam National University	
	College of Business Administration	Economics
	School of Mechanical Engineering, Automobile Research Centre	Inst. of Innovation for Future Society
	Chungnam National University	
	College of Agriculture and Life Sciences	* Agricultural Sciences
	College of Economics and Business Administration	* Economics
	Dong-A University, College of Natural Resources and Life Science	Agricultural Sciences
	Ewha Womans University	* U
	Gyeongsang National University	* U
	Hankuk University of Foreign Studies, Graduate School of International Area Studies	* Humanities (Graduate)
	Hanyang University	* U
	Institute of Sunchang, Fermented Soybean Products	Agricultural Sciences
	Korea Advanced Institute of Science and Technology (KAIST)	* U
	Korea Aerospace University, College of Engineering, Department of Materials Science, Centre of Surface Technology and Applications	Green Mobility Research Institute
	Korea Institute for Industrial Economics and Trade (KIET)	
	Korea Institute of Advanced Study, School of Mathematics	Applied Social System Institute of Asia (ASSIA)
	Korea Institute of Ocean Science and Technology, Korea Ocean Satellite Centre	Mathematics
	Korean Institute of Geoscience and Mineral Resources, Geologic Environment Research Division	Hydrospheric-Atmospheric Research Centre
	Korea Legislation Research Institute	Environmental Studies
	Korea Maritime and Ocean University	Asian Legal Exchange
	Korean Research Institute of Standards and Science, Astronomy Observatory	* U
	Korea University	Science
	Kwangwoon University, Plasma Bioscience Research Centre	* U
	Kyung Hee University	Centre for Low-Temperature Plasma Science
	Kyungnam University, Industry Academic Co-operation Foundation	* U
	Kyungpook National University, Faculty of Engineering	Ecotopia Science Institute
	Mokpo National University	* Engineering
	Pohang University of Science and Technology	* U
	Pukyong National University, College of Fisheries Sciences	* U
	Pusan National University	Hydrospheric-Atmospheric Research Centre
	College of Engineering	* Engineering
	Professional Graduate School of Law	Law
	Seoul National University	* U
	Seoul National University Hospital	Nagoya University Hospital
	Sookmyung Women's University, Research Institute of Humanities	Humanities, Centre for Transregional Culture and Society
	Sungkyunkwan University	* U
	University of Seoul, College of Public Affairs and Economics	* Law
	Yonsei University	* U
Laos	Champasack University	Environmental Studies
	National Agriculture & Forestry Research Institute	Agricultural Sciences/Environmental Studies
	National University of Laos	* U
Malaysia	MARA University of Technology, Department of Mechanical Engineering	Informatics
	Sultan Idris Education University	Education & Human Development
	Universiti Putra Malaysia, Faculty of Science	Ecotopia Science Institute
	Universiti Teknikal Malaysia Melaka	Engineering
	University of Malaya, Faculty of Science, Department of Physics, Plasma Technology Research Centre	Centre for Low-temperature Plasma Sciences/ICREA
Mongolia	Institute of Meteorology, Hydrology, and Environment	Environmental Studies
	Mineral Resources and Petroleum Authority, Geological Information Centre	Museum
	Ministry of Environment and Tourism	U
	Ministry of Health and Sports, Mongolia	U
	Mongolian Academy of Sciences	
	Institute of Geography	Environmental Studies
	Institute of Philosophy, Sociology, and Law	Asian Legal Exchange
	Mongolian National University of Medical Sciences	* Medicine
	Mongolian National University of Education	* Education & Human Development

	Mongolian University of Science and Technology	*U
	National Legal Centre of Mongolia	Asian Legal Exchange
Myanmar	National University of Mongolia	*U
	University of Medicine 1, Yangon	Medicine
	University of Yangon	*U
Nepal	Kathmandu University, School of Science	Environmental Studies
Philippines	De La Salle University, Gokongwei College of Engineering,	*Engineering/*Environmental Studies
	International Rice Research Institute (IRRI)	U
	University of the Philippines	U
	Los Banos	*U
	Manila, College of Nursing	Medicine
	Visayas State University	U
Singapore	Nanyang Technological University	*U
	National University of Singapore	*U
	Singapore Management University	*U
Sri Lanka	University of Sri Jayawardenepura, Faculty of Humanities and Social Sciences	*International Development
Taiwan	Academia Sinica, Institute of Chemistry	Institute of Transformative Bio-Molecules (ITbM)
	Feng Chia University, College of Engineering and Science, Institute of Plasma	Centre for Low Temperature Plasma Sciences
	Fu Jen Catholic University, College of Foreign Languages	*Humanities
	National Central University, College of Science	Information and Communications
	National Centre for Theoretical Sciences, Mathematics Division	Information and Communications
	National Cheng Kung University	
	College of Planning and Design	Environmental Studies
	College of Engineering	*Environmental Studies/Disaster Mitigation Research Centre
	College of Science	*Environmental Studies/Disaster Mitigation Research Centre
	National Chengchi University	*U
	National Chung Cheng University	*U
	National Taiwan University	*U
	National Tsing Hua University	*U
	National Yang Ming Chiao Tung University, College of Electrical and Computer Engineering	*Engineering
	Soochow University,	
	School of Foreign Languages and Cultures	*Humanities (Graduate)
	School of Law	Law
Thailand	Bangkok Dusit Medical Services Public Co. Ltd	U
	Chiang Mai University	
	Faculty of Economics	*International Development
	Faculty of Veterinary Medicine	Asian Satellite Campuses Institute
	Chulabhorn Research Institute (CRI)/Chulabhorn Graduate Institute (CGI)	*U
	Chulalongkorn University	*U
	HRH Princess Chulabhorn College of Medical Science	Medicine
	Kasetsart University	*U
	King Mongkut's University of Technology, Science & Technology Research Institute	Ecotopia Science Institute
	Khon Kaen University, Faculty of Science	Institutes of Innovation for Future Society
	Mahidol University	
	ASEAN Institute for Health Development	Medicine
	Faculty of Medicine Ramathibodi Hospital	Medicine
	Office of the Judiciary of Thailand	Law
	Rajamangala University of Technology Thanyaburi (RMUTT)	*U
	Synchrotron Light Research Institute	Institutes of Innovation for Future Society
	Thammasat University, Faculty of Journalism and Mass Communication	*Informatics
Turkey	Bilkent University	*U
	Istanbul Technical University	*Environmental Studies/Leading Graduate School Programmes
Uzbekistan	Academy of Public Administration	U
	National Centre of the Republic of Uzbekistan for Human Rights	Centre for Asian Legal Exchange
	Samarkand State University	*U
	Tashkent State Technical University	*U
	Tashkent State University of Law	*U
	University of World Economy and Diplomacy	*U
Vietnam	Foreign Trade University	*Economics
	Hanoi Law University	*Law
	Hanoi National University of Education	Education & Human Development

		Hanoi University of Science and Technology	*U
		Ho Chi Minh City University of Law	*Law
		Hue University of Medicine and Pharmacy	Medicine
		Ministry of Justice, Socialist Republic of Vietnam	U
		University Medical Centre, Ho Chi Minh City	Nagoya University Hospital
		Vietnam Academy of Science and Technology	
		Institute of Mathematics	Mathematics
		Institute of Resources Geography	Environmental Studies
		Vietnam Institute of State and Law	Law
		Vietnam National University, Hanoi	*U
		Vietnam National University, Ho Chi Minh City, University of Science, Faculty of Environmental Science	*Environmental Studies
Europe	Armenia	Yerevan Physics Institute	Solar-Terrestrial Environment
	Austria	FH Joanneum University of Applied Sciences	*Informatics
		Johannes Kepler University of Linz, Faculty of Law	*Law
		Medical School of Vienna	*Medicine
		Universität Klagenfurt, Institute of Social Ecology, Faculty for Interdisciplinary Studies	*Environmental Studies/*Engineering
		University of Innsbruck	*U
	Belgium	KU Leuven	*U
	Bulgaria	Bulgarian Academy of Sciences	
		Institute of Electronics/Space Research Institute	Science
		Institute of Mathematics	Science
		Sofia University, Department of Astronomy	Science
	Czechia	Czech Technical University in Prague	*U
	Denmark	Aarhus University	*U
		University of Copenhagen	*U
		Technical University of Denmark, DTU Nanolab	Centre for Low-temperature Plasma Sciences
	Finland	Finnish Meteorological Institute, Department of Geophysics	Solar-Terrestrial Environment
		University of Helsinki	*U
	France	Aix-Marseille Université	U
		Ecole Nationale des Ponts et Chaussées (ENPC)	*U
		Ecole Nationale Supérieure d'Architecture Paris Val-de-Seine	*Environmental Studies
		École Normale Supérieure de Lyon	*U
		Fondation Maison des Sciences de l'Homme	U
		National Institute for Oriental Languages and Civilisations (INALCO)	*Humanities
		Université Clermont Auvergne	*Engineering/Inst. of Materials & Systems for Sustainability (IMaSS)
		Université de Reims Champagne-Ardenne	U
		Université de Strasbourg	*U
		Université de Technologie de Belfort-Montbéliard	Green Mobility Research Institute
		Université Grenoble Alpes	*U
		Université Jean Moulin Lyon 3	*U
		Université Paris Cité	*U
		Université Paris-Est	*U
		Université Paris-Panthéon-Assas	*Law
		Université Paris-Saclay	*U
	Germany	CFK Valley Stade e.V.	National Composite Centre
		EBS Law School	*Law
		Forschungszentrum Juelich GmbH	*Engineering/Inst. of Materials & Systems for Sustainability (IMaSS)
		Fraunhofer-Gesellschaft, Fraunhofer Institute for Chemical Technology ICT	National Composite Centre
		Freie Universität Berlin, Environmental Policy Research Centre	*Environmental Studies
		German Aerospace Centre, Institute of Aerospace Medicine	Environmental Medicine
		Innovations for High Performance Microelectronics	Engineering/Inst. of Materials & Systems for Sustainability (IMaSS)
		Institute for East European Law, Research Centre for Eastern and South Eastern Europe in Regensburg	Asian Legal Exchange
		Leibniz Institute of Ecological Urban and Regional Development	Environmental Studies
		Ludwig-Maximilians-Universität München, Faculty of Medicine	Medicine
		Münster University	
		Faculty of Chemistry & Pharmacy, Institute of Organic Chemistry, Institute of Biochemistry, Institute of Pharmaceutical and Medicinal Chemistry	Science/*Engineering/*Research Centre for *Materials Science

	Ruhr-Universität Bochum, Faculty of Physics & Astronomy	*Engineering/Centre for Low-temperature Plasma Sciences
	Faculty of Electronic Engineering and Information Technology	*Engineering/Centre for Low-temperature Plasma Sciences
	Faculty of Mathematics	Mathematics
	RWTH Aachen University	*U
	Technische Universität Braunschweig	*U
	Technische Universität Chemnitz	*U
	Technische Universität Darmstadt, Department of Civil Engineering and Geodesy	*Engineering/*Environmental Studies
	Technische Universität Kaiserslautern, Faculty of Architecture, Regional & Environmental Planning, Civil Engineering	Environmental Studies
	Technische Universität München	*U
	University Medicine Greifswald, Oral and Maxillofacial Surgery/Plastic Operations	Centre for Low-temperature Plasma Sciences
	University of Applied Sciences Kempten	Institutes of Innovation for Future Society
	University of Cologne, Institute of Physics	Science
	University of Duesseldorf, Faculty of Mathematics and Natural Sciences	*Science/Institute of Transformative Bio-Molecules (ITbM)
	University of Duisburg-Essen, Institute of East Asian Studies	*Education
	University of Freiburg	*U
	University of Mainz Faculty of Chemistry, Pharmaceutical Sciences and Geoscience	*Science
	Faculty of Physics, Mathematics and Computer Science	*Engineering
	University of Regensburg, School of Law	*Law
	University of Ulm, Faculty of Mathematics & Economics	Mathematics
Hungary	Hungarian Academy of Sciences, Institute for Legal Studies	Law
	Hungarian Diplomatic Academy	International Development
Iceland	University of Iceland	*U
Italy	Marche Polytechnic University	Informatics
	National Institute of Nuclear Physics (INFN)	U
	National Institute for Nuclear Physics, Padova Division	Kobayashi-Maskawa Institute
	Roma Tre University, Department of Law	*Law
	Sapienza University of Rome	U
	University of Bologna	*U
	University of Catania	*U
	University of Modena and Reggio Emilia, Department of Science and Methods for Engineering	*Informatics
	University of Naples-Federico II, Department of Physics	Kobayashi-Maskawa Institute
	University of Padova Department of Information Engineering	*Engineering/*Inst. of Materials & Systems for Sustainability (IMaSS)
	Department of Civil, Environmental and Architectural Engineering	*Environmental Studies/*Engineering
Latvia	Latvian State University	Science
Netherlands	Radboud University	*U
	University of Twente	*U
Norway	Norwegian University of Science and Technology, Faculty of Medicine and Health Science	*Medicine
	UiT Arctic University of Norway	Institute for Space-Earth Environmental Research
	University of Oslo	*U
	University of Tromsø, Institute of Mathematical & Physical Sciences	Solar-Terrestrial Environment
Poland	Medical University of Gdansk	*Medicine
	Polish Academy of Sciences, Institute of High-Pressure Physics (UNIPRESS)	Engineering/Inst. of Materials & Systems for Sustainability
	Warsaw University of Technology	*Engineering
	University of Warsaw	*U
Russia	Alikhanov Institute of Theoretical & Experimental Physics	Science
	Ioffe Institute	U
	Ministry of Health of Russia, Institute of Biomedical Problems	Environmental Medicine
	Moscow State Engineering and Physics Institute (Technical University - MEPHI)	*Engineering
	M. V. Lomonosov Moscow State University, Department of Chemistry	Environmental Studies
	Faculty of Physics	Engineering
	Polar Geophysical Institute	Institute for Space-Earth Environmental Research
	Russian Academy of Sciences Institute of Computer-Aided Design	Engineering
	Institute of Cosmophysical Research & Radiowave Propagation (IKIR)	Solar-Terrestrial Environment
	Institute of Solar-Terrestrial Physics (ISTP)	Solar-Terrestrial Environment
	Rzhanov Institute of Semiconductor Physics	U
	Yu G. Shafer Institute of Cosmophysical Research and Aeronomy (IKFIA)	Solar-Terrestrial Environment

<i>Spain</i>	Basque Centre for Climate Change	Inst. of Materials & Systems for Sustainability (IMaSS)
	Comillas Pontifical University	Law
<i>Sweden</i>	Institute of Space Studies of Catalonia (IEEC)	Kobayashi-Maskawa Institute
	University of Barcelona	*U
<i>Switzerland</i>	KTH Royal Institute of Technology	*U
	Lund University	*Law
	Faculty of Law	*Medicine
	Faculty of Medicine	Green Mobility Research Institute
<i>Switzerland</i>	SAFER – Vehicle and Traffic Safety Centre at Chalmers	Solar-Terrestrial Environment
	Swedish Institute of Space Physics	U
	European Organisation for Nuclear Research (CERN)	Ecotopia Science Institute
<i>Ukraine</i>	University of Bern, Interdisciplinary Centre for General Ecology	*U
	University of Geneva	Science
<i>United Kingdom</i>	Ukrainian Academy of Sciences, Institute of Theoretical Physics	*U
	University of Bristol	*U
	University of Cambridge, St John's College	*U
	University of Durham	*U
	University of Edinburgh	U
	College of Science & Engineering (JD)	*Science
	Higgs Centre for Theoretical Physics	Kobayashi-Maskawa Institute
	University of Glasgow	*Medicine
	University of Leeds	*U
	University of Leicester, Department of Physics and Astronomy	Science
	University of London, School of Oriental & African Studies (SOAS)	*U
	University of Nottingham, School of Biosciences	Agricultural Sciences
	University of Manchester	*Science
	Faculty of Life Sciences	Environmental Studies/Engineering
	School of Environment & Development	Science
	University of Oxford, Department of Physics	*U
	University of Sheffield	U
	University of St Andrews	*U
	University of Warwick	*Engineering
	<i>North America Canada</i>	Polytechnique Montréal
University of Alberta		*U
University of British Columbia		*U
University of Calgary		*U
Université de Montréal		*U
University of Ottawa		*U
University of Toronto (Faculty of Arts & Science)		*U
University of Victoria, Centre for Asia-Pacific Initiatives		Law
University of Windsor, Faculty of Education		Education & Human Development
York University		*U
<i>Mexico</i>	Autonomous University of Nuevo Leon	Engineering
	Universidad Nacional Autonoma de Mexico (UNAM)	*U
<i>USA</i>	University of Sonora	Science
	City University of New York, Queens College	U
	Colorado School of Mines	*Engineering
	Duke University, School of Medicine	*Medicine
	Harvard Medical School	Medicine
	Harvard-Yenching Institute	U
	Johns Hopkins University, School of Medicine	*Medicine
	Massachusetts Institute of Technology, Haystack Observatory	Solar-Terrestrial Environment
	Michigan State University, Department of Physics and Astronomy	Science
	Mississippi State University, Centre for Advanced Vehicular Systems (CAVS)	Institutes of Innovation for Future Society
	National Oceanic & Atmospheric Administration	Solar-Terrestrial Environment
	National Geophysical Data System	Solar-Terrestrial Environment
	Space Environment Laboratory	*U
New York University	*U	
North Carolina State University	*U	
Northwestern University, Materials Research Centre	Ecotopia Science Institute	
Ohio State University		

		College of Education and Human Ecology	Education
		Translational Data Analytics	Informatics
		St. Olaf College	*U
		Southern Illinois University at Carbondale	*U
		Tulane University, School of Medicine	*Medicine
		University of Akron, School of Law	Law
		University of Alaska Fairbanks, Geophysical Institute	Solar-Terrestrial Env/Env/Science
		University of California, Berkeley (Graduate Students)	*U
		Centre for Global Metropolitan Studies	*Environmental Studies
		Department of Physics	Science
		University of California, Davis	U
		University of California, Los Angeles (UCLA)	U
		California NanoSystems Institute	Ecotopia Science Institute
		University of California, San Diego, Center for Astrophysics & Space Science	Solar-Terrestrial Environment
		University of California, Santa Barbara, Bren School of Environmental Science and Management	Environmental Studies
		University of Cincinnati	*U
		University of Colorado Boulder, Laboratory for Atmospheric and Space Physics	Science
		University of Denver, Sturm College of Law	*Law
		University of Florida	*U
		University of Illinois at Urbana-Champaign	*U
		University of Maryland, Department of Mechanical Engineering	Ecotopia Science Institute
		University of Michigan	
		College of Engineering	Engineering
		College of Literature, Science, and the Arts, Department of Chemistry	Engineering
		University of Minnesota	*U
		University of North Carolina at Chapel Hill	*U
		School of Medicine	*Medicine
		University of Oregon	*U
		University of Pennsylvania, School of Medicine	*Medicine
		University of Washington	
		College of Engineering	*Engineering
		Genetically Engineered Materials Science and Engineering Centre	Ecotopia Science Institute
		University of Wisconsin Law School	Law
		East Asian Legal Studies Centre	Asian Legal Exchange
		Virginia Polytechnic Institute and State University, Centre for Space Science and Engineering Research	Solar-Terrestrial Environment
<i>Oceania</i>	<i>Australia</i>	Australian National University	*U
		Commonwealth Scientific & Industrial Research Organisation, Division of Ecosystem Sciences	Engineering/Environmental Studies
		Flinders University	*U
		Macquarie University Business School	Economics
		Monash University	*U
		University of Adelaide	*U
		University of Melbourne, Asian Law Centre	Asian Legal Exchange
		University of New South Wales	*U
		University of South Australia	*U
		University of Sydney	*U
		University of Western Australia	*U
	<i>New Zealand</i>	National Institute of Water and Atmospheric Research	Solar-Terrestrial Environment
		University of Auckland, Centre for Geophysical Research	Solar-Terrestrial Environment
		University of Canterbury, Faculty of Sciences	Solar-Terrestrial Environment
<i>Central & South America</i>	<i>Argentina</i>	Luis F. Leloir, Campomar Foundation, Research Institute of Biochemistry	Agricultural Sciences
		National University of Rosario, Faculty of Biochemical & Pharmaceutical Sciences	Agricultural Sciences
	<i>Bolivia</i>	Universidad Mayor de San Andres, La Paz, Faculty of Sciences, Chacaltaya Cosmic Ray Observatory	Solar-Terrestrial Environment
	<i>Brazil</i>	Ministry of Science and Technology, National Institute for Space Research	Solar-Terrestrial Environment
		Joaquim Nabuco Research Institute	International Development
		University of Brasilia	*U
		University of São Paulo	*U
	<i>Guatemala</i>	Del Valle de Guatemala University, School of Engineering	*Engineering
	<i>Honduras</i>	Honduran Institute of Anthropology and History in Honduras	Institute for Advanced Research

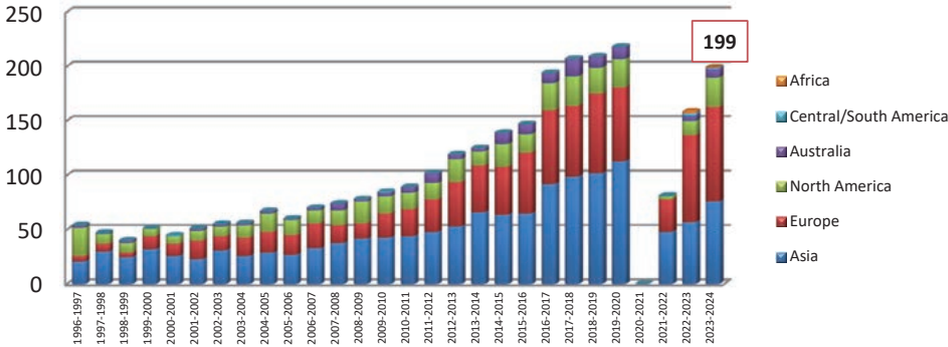
* Denotes tuition-waiver agreements with Nagoya University at inter-university or inter-school level.

Appendix 2 – NUPACE Data

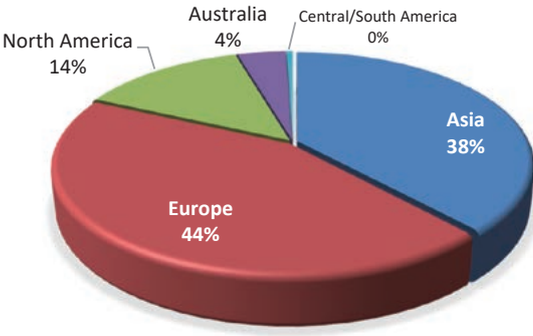
A. Annual Breakdown of Inbound Exchange (NUPACE) Student Numbers Feb 1996 – Mar 2024 (Total 2,821 Students)



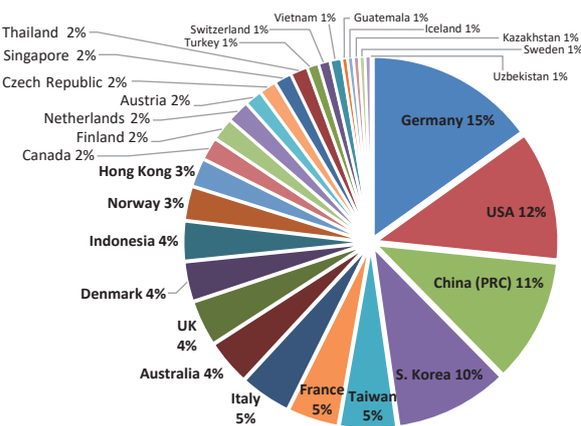
B. Inbound Exchange (NUPACE) Students by Region of Home Institution Feb 1996 – Mar 2024 (Total 2,821 Students)



C. Inbound Exchange (NUPACE) Students by Region of Home Institution Apr 2023 – Mar 2024 (Total 199 Students)

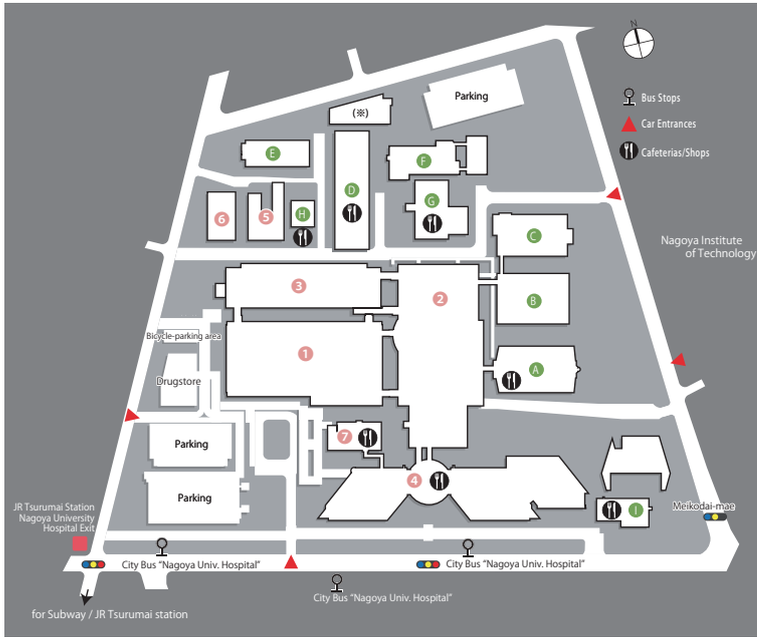


D. Inbound Exchange (NUPACE) Students by Location of Home Institution Apr 2023 – Mar 2024 (Total 199 Students)



Campus Maps

Tsurumai Campus



Daiko Campus



Graduate School of Medicine / School of Medicine

- A Medical Science Research Building 1
- B Medical Science Research Building 2
- C Medical Science Research Building 3
- D Basic Medical Research Building
- E Basic Medical Research Building Annex
- F Center for Research of Laboratory Animals and Medical Research Engineering (Division for Research of Laboratory Animals)
- G Medical Library / Medical Museum / Co-op Cafeteria
- H Welfare Facility
- I Kakuyu Kaikan (Alumni Hall)

University Hospital

- 1 Outpatient Building
- 2 Central Consultation Building A
- 3 Central Consultation Building B
- 4 Ward Building
- 5 Residence for Nurses A
- 6 Residence for Nurses B
- 7 Oasis Cube (Welfare facility)
- ※ RMH Nagoya

- 1 School of Health Sciences (Main Building)
- 2 School of Health Sciences (East Building)
- 3 School of Health Sciences (South Building)
- 4 Annex to School of Health Sciences
- 5 Energy Center
- 6 Research Building
- 7 Student Hall
- 8 Researchers Village Daiko
- 9 Work Support Office · Garage
- 10 Gymnasium
- 11 Tennis Courts
- 12 Ground
- 13 Kyudo (Japanese Archery) Hall
- 14 Daiko Glass Greenhouse
- 15 International Residence Daiko

Location



Higashiyama Campus



Open Facilities

- B3 2** NU Library (Central Library)
- B2 6** Akasaki Institute
- C4 6** Gender Research Library
- D4 1** NU Museum (Furukawa Hall)
- C2 4** 2008 Nobel Prize Exhibition Hall (E and S Building)
- C2 6** Disaster Mitigation Research Building
- D2 10** Chemistry Gallery (Noyori Materials Science Laboratory)

Convention Facilities

- D3 6** Toyoda Auditorium / Symposion
- B4 4** Conference Hall (Integrated Research Bldg. for Humanities and Social Sciences)
- D2 7** Sakata and Hirata Hall (Science South Building)
- C8 1** Lecture Hall (IB Building)
- C2 7** Okuma Hall (Okuma Machine Tool Engineering Building)
- E3 1** Noyori Conference Hall
- C4 3** Kitan Hall (Law and Economics Shared Facilities Building)
- C2 4** E and S Hall (E and S Building)
- C5 3** Asian Community Forum (Asian Legal Exchange Plaza)

University Headquarters : Administrative Services Graduate School of Mathematics

- D3 7** University Headquarters Building 1
- E4 1** University Headquarters Building 3
- C4 1** Graduate School of International Development
- C2 6** National Innovation Complex (NIC)
- D4 4** University Headquarters Building 2
- D4 3** University Headquarters Building 4
- D3 6** Student Support Building

Schools / Graduate Schools : Administrative Services

- B4 4** Administrative Office, Humanities and Social Sciences
- D2 11** Administrative Office, Science / Mathematics
- E2 1** Admin. Office, Agricultural Sciences / Biocultural Sciences
- F3 7** Admin. Office, Pharmaceutical Sciences / Cellular and Structural Physiology Institute
- B3 2** Administrative Office, NU Library
- B4 1** Administrative Office, Informatics
- C2 4** Administrative Office (General Affairs and Accounting), Engineering
- D2 2** Admin. Office, Environmental Studies Research Ctr.
- F3 3** Administrative Office, Research Institutes

School of Humanities / Graduate School of Humanities / Graduate School of Letters / Graduate School of Languages and Cultures

- B4 3** School of Humanities / Graduate School of Humanities Building
- B4 1** Liberal Arts and Sciences Main Building
- C4 1** Graduate School of International Development Building
- A4 2** Humanities Building
- B4 4** Integrated Research Bldg. for Humanities and Social Sciences

School of Education / Graduate School of Education and Human Development

- B4 6** School of Education / Graduate School of Education and Human Development Bldg.
- A2 1** Affiliated Upper and Lower Secondary Schools

School of Law / Graduate School of Law

- C4 4** School of Law / Graduate School of Law (Law and Economics Shared Facilities Bldg.)
- B6 6** Law School
- C5 3** Asian Legal Exchange Plaza

School of Economics / Graduate School of Economics

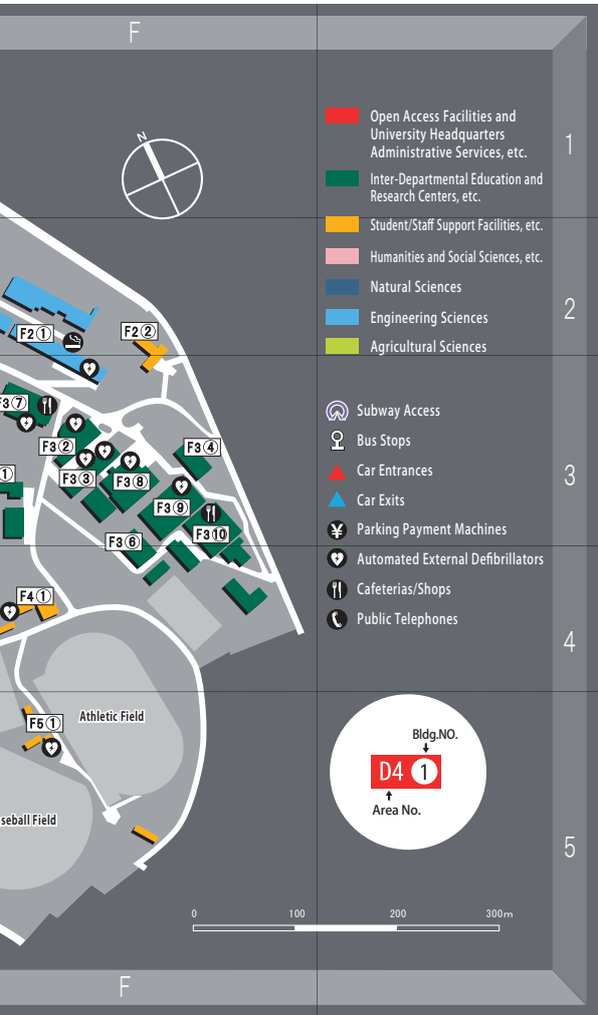
- C4 2** School of Economics / Graduate School of Economics (Law and Economics Shared Facilities Bldg.)

School of Informatics / Graduate School of Informatics / School of Informatics and Sciences / Graduate School of Information Science

- A4 3** Graduate School of Informatics Building
- C8 1** IB Building (Integrated Building)
- C2 6** National Innovation Complex (NIC)
- B4 1** Liberal Arts and Sciences Main Building
- D3 8** School of Science / Graduate School of Science, Building B

School of Science / Graduate School of Science

- D3 2** Building A
- D2 11** Building C
- D2 6** Building E
- D2 3** Building G
- D2 9** Science and Agricultural Building
- D2 9** Science Hall
- D3 3** Building B
- D2 9** Building D
- D2 4** Building F
- C3 4** Shared Facilities Building
- D2 7** Science South Building
- D3 1** Facilities for Low Temperature Research

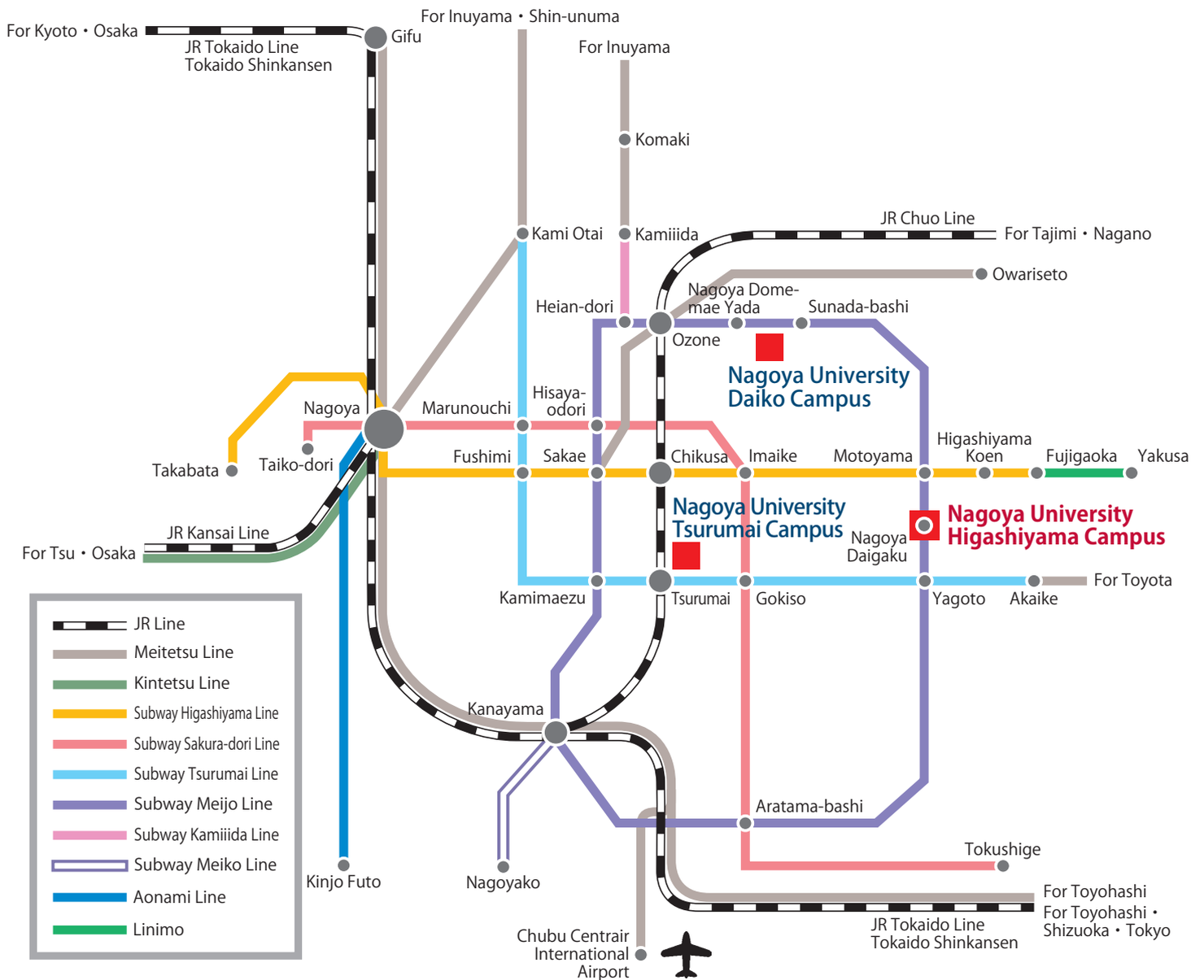


- Institute of Liberal Arts and Sciences**
 - B4 1 Liberal Arts and Sciences Main Building
 - A4 1 Liberal Arts and Sciences Building A
- Asian Satellite Campuses Institute**
 - E4 1 University Headquarters Building 3
- Institute for Advanced Research**
 - F3 2 Institute for Advanced Research Hall
- Institute of Transformative Bio-Molecules**
 - D2 1 ITbM
- Research Center of Health, Physical Fitness and Sports**
 - E6 1 Research Center of Health, Physical Fitness and Sports
 - C3 3 Health Administration Office
- Institute of Innovation for Future Society**
 - C2 6 National Innovation Complex (NIC)
 - F3 4 Materials Research Laboratory for Green Vehicle
- Applied Social System Institute of Asia**
 - C4 3 Law and Economics Shared Facilities Bldg.
- Kobayashi-Maskawa Institute for the Origin of Particles and the Universe (KMI)**
 - C2 4 Engineering and Science Building
- Research Institutes / Inter-University Service Facilities**
 - E3 2 Research Institute of Environmental Medicine
 - F3 6 Institute for Space-Earth Environmental Research (Research Institutes Building I)
 - F3 8 Institute for Space-Earth Environmental Research (Research Institutes Building II)
 - F3 9 Institute of Materials and Systems for Sustainability (Research Institutes Building II)
 - D1 1 High Voltage Electron Microscope Laboratory
 - F3 9 Center for Integrated Research of Future Electronics, Transformative Electronics Facilities (C-TEFs)
 - C3 2 Information Technology Center
 - F3 8 Institute for Space-Earth Environmental Research (Research Institutes Building I)
 - D4 1 Institute for Space-Earth Environmental Research (Furokawa Hall)
 - C1 1 Research Facility for Advanced Science and Technology
 - F3 8 Research Laboratory Building
 - F3 10 Center for Integrated Research of Future Electronics, Transformative Electronics Commons (C-TECs)
- Inter-Departmental Education and Research Centers Other Facilities**
 - D1 2 NU Archives (University Headquarters Annex)
 - A4 1 Information Media Studies System Center Laboratory
 - B4 4 Center for the Studies of Higher Education
 - D2 4 Center for Gene Research
 - C3 1 IECC Advising and Counseling Services (IB Building)
 - E1 1 International Center for Research and Education in Agriculture
 - B2 6 Akasaki Research Center
 - C2 6 Disaster Mitigation Research Center
 - C2 6 Academic Research and Industry-Academia-Government Collaboration (NIC)
 - C5 1 Global Engagement Center
 - C5 3 Center for Asian Legal Exchange
 - D3 2 Student Counseling Center
 - E2 2 Bioscience and Biotechnology Center
 - E3 4 National Composites Center in Japan
 - D1 2 Center for Gender Diversity (University Headquarters Annex)
 - B4 1 Ability Support Center
 - B4 5 Psychological Support and Research Center for Human Development
 - C1 4 Synchrotron Radiation Research Center
 - F2 1 Cellular and Structural Physiology Institute
 - B2 1 Research Facility for Advanced Energy Conversion
 - C1 5 Technical Center of Nagoya University Equipment Sharing Promotion Office
 - C2 6 Disaster Management Office
 - C2 6 Innovative Research Center for Preventive Medical Engineering
 - C5 1 Language Education Center
 - D2 10 Research Center for Materials Science
 - D3 6 Career Support Center
 - E2 3 Radioisotope Research Center
- Industry-Academia-Government Cooperation Facilities**
 - B2 6 Incubation Facility
 - F3 4 Materials Research Laboratory for Green Vehicle
 - B2 4 Venture Business Laboratory
 - C2 6 National Innovation Complex(NIC)
- Sports Facilities**
 - B6 1 Gymnasium / Indoor Swimming Pool
 - F4 1 Training Camp Facility
 - E6 2 New Gymnasium
 - F5 1 Student Activities Complex Administration Building
- Restaurants**
 - C2 6 North Cafeterias
 - D1 3 Forest Dining Hall
 - C2 4 Restaurant Chez Jiroud
 - B6 3 South Cafeterias
 - D1 4 Restaurant Hana no Ki
 - B6 6 Friendly South
 - D3 6 Restaurant Universal Club
- Cafeterias**
 - C8 1 IB Café
 - C4 4 Cafe Blanc
 - F3 10 CAFÉ de Mon CIRFE
 - D1 3 Cafe Fronte
 - B3 2 Starbucks Coffee
 - B4 1 reg reg
 - C2 6 Seattle Express Cafe
- Cafeterias**
 - B2 6 NU CO-OP North Shops
 - F3 7 Labo Shop
 - B4 2 Family Mart Nagoya University Store
 - B6 4 NU CO-OP South Shops
 - B6 3 Pan Dagaya
 - C8 1 Family Mart Nagoya University IB Building Store
 - D1 4 Science Shop
 - B4 1 Pranzo
 - D1 3 Books Fronte
- Other**
 - D4 2 Information Plaza
 - B6 4 NU CO-OP South - Cafeterias and Shops
 - D1 4 Green Salon Higashiyama
 - F2 2 Researchers Village Higashiyama
 - C3 3 Health Administration Office
 - B2 8 NU CO-OP North - Cafeterias and Shops
 - D3 6 Student Support Building
 - B1 1 Student Hall
 - C6 2 NU Yakumo Hall
 - E4 2 International Residence Higashiyama

- School of Engineering / Graduate School of Engineering**
 - C2 4 Engineering and Science Building
 - B2 6 Building 1
 - B8 1 Building 3
 - F2 1 Building 6
 - C1 3 Building 8, North Wing
 - C1 2 Building 9
 - B2 7 Mechanical Engineering Building
 - C2 1 Emergent/Innovative Engineering Building
 - C3 1 IB Building (Integrated Building)
 - B8 3 Building 2
 - C2 3 Building 5
 - C2 1 Building 7, A Wing
 - C1 4 Building 8, South Wing
 - B2 2 Aerospace and Mechanical Engineering Building
 - C3 1 Creation Plaza (IB Building)
 - C2 7 Okuma Machine Tool Engineering Building
- School of Agricultural Sciences / Graduate School of Bioagricultural Sciences**
 - E1 1 Building A
 - E2 4 Lecture Building
 - D2 6 Science and Agricultural Building
 - E2 5 Building B
 - E2 1 Administration Building
- Graduate School of International Development**
 - C4 1 Graduate School of International Development Building
- Graduate School of Mathematics**
 - D3 4 Graduate School of Mathematics Building
- Graduate School of Environmental Studies**
 - D2 2 Environmental Studies Hall
 - C2 4 E and S Building
 - F3 1 Common Building/Graduate School of Environmental Studies
 - B4 1 Liberal Arts and Sciences Main Building
 - D2 6 School of Science / Graduate School of Science, Building E
- Graduate School of Pharmaceutical Sciences**
 - F3 7 Pharmaceutical Sciences Building
 - F2 1 School of Engineering / Graduate School of Engineering, Building 6

Access to Nagoya University

- To Higashiyama Campus From Nagoya Railway Station: 20 minutes by subway. Take the Higashiyama Line to Motoyama Station, then transfer to the Meijo Line, alighting at Nagoya Daigaku Station.
- To Tsurumai Campus From Chubu Centrair International Airport to Nagoya University: At Centrair take the Meitetsu Line to Kanayama Station. From Kanayama Station take the Subway Meijo Line (counter-clockwise), alighting at Nagoya Daigaku Station. (21 minutes by subway)
- To Daiko Campus Take the JR Chuo Line or the Subway Tsurumai Line to Tsurumai Station, and walk 5 minutes.
- To Nagoya Railway Station From Tokyo Railway Station: 1 hour 40 minutes by Shinkansen (bullet train).
From Osaka Railway Station: 1 hour by Shinkansen (bullet train).



Cover: Nagoya Castle (名古屋城)

Nagoya, located in the heart of Japan, has played a central role in the formation of this nation's modern history, and Nagoya Castle, originally built by Tokugawa Iyasu, serves as the city's landmark.

In contemporary Japan, this vibrant metropolis occupies an important political and economic position. Nagoya constitutes the nerve centre of the Chubu Industrial Zone, an amalgamation of both traditional and modern enterprises, notable amongst which are the automobile, aviation, and ceramics industries. Moreover, the city, with a population of 2.3 million, offers all the conveniences of any large urban centre, it is an exciting place to live, work, and study.

For Further Information Contact:

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