Cover: Tenjin (天神)

Tenjin (heavenly kami) is the deified spirit of Sugawara no Michizane (菅原道真, 845-903), a leading literary and political figure of the early Heian Period (794-1185). A victim of political intrigue, Michizane was exiled to, and subsequently died in Kyushu. Nevertheless, his accomplishments as a poet and scholar remain incontestable, and since the Edo Period (1600-1868) Michizane has come to be regarded as the patron god of scholarship. Prior to important entrance examinations, students and their parents pray for success at shrines commemorated to him, especially at the Dazaifu Tenmangu (太宰府天満宮) in Fukuoka, Kyushu.

The clay doll depicted on the cover of this pamphlet is a product of the Mikawa region (Aichi Prefecture), dating back to the Meiji period (1868-1912).

For Further Information Contact:

NUPACE Office **Education Center for International Students** Nagoya University C5-1 (760), Furo-cho, Chikusa-ku Nagoya 464-8601 Japan

Tel: +81-52-789-5457 Fax: +81-52-789-4201

e-mail: nupace@ecis.nagoya-u.ac.jp website: http://www.ecis.nagoya-u.ac.jp/nupace

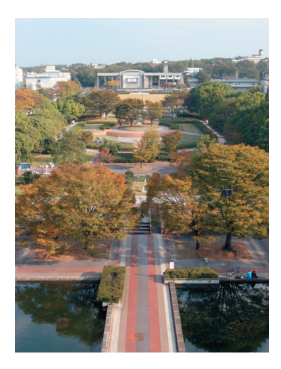
Nagoya University Program For Academic Exchange 2009-2010

JAH



名古屋大学短期交換留学プログラム

NUPACE2009-2010 NAGOYA UNIVERSITY PROGRAM FOR ACADEMIC EXCHANGE



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Greetings from the President

You have embarked upon life in the 21st century in a world that through advances in transportation and information technology has become increasingly 'familiar', and where the globalisation phenomenon is revolutionising all industrial and economic activity. Undeniably, competition and the market principle will continue to be relevant; however, bygone is the era where only certain regions or countries are seen to prosper. It is through co-operation, mutual respect for each other's history and culture, and an equal stake in prosperity that conflicts can be averted and the destruction of the environment prevented. It is mutual co-operation that will realise a stable and peaceful world.

In order achieve this objective it is crucial for us to surmount those linguistic and cultural obstacles that confront us in an effort to learn together, understand each other, and acquire the wisdom to create a new global paradigm. Henceforth, universities, in addition to their traditional functions of providing advanced education and opportunities for intellectual enquiry, must take a leading role in advancing mutual co-operation. And, indeed, the promotion of dynamic student exchange programmes and creation of human networks are of fundamental importance in this endeavour.

Nagoya University is a staunch supporter of international exchange. Academic exchange agreements have been concluded with approximately 250 overseas institutions of higher learning, and our 1,200 international students comprise seven percent of this University's total student body.

NAGOYA UNIVERSITY PROGRAM FOR ACADEMIC EXCHANGE

NUPACE2004

NUPACE, the Nagoya University Program for Academic Exchange, was established in 1996. The programme has accrued a wealth of experience in its thirteen years of operation, and evolved into a reputable student exchange programme, both domestically and internationally. I am confident that you will find NUPACE to be refreshingly flexible: Its curriculum provides study and research possibilities for students specialising in a broad range of academic fields at a variety of levels. Joining NUPACE will afford you the opportunity to simultaneously enjoy a quality academic curriculum, discover Japan and, most importantly, to acquire a fundamentally international approach to life.



Shin-ichi Hirano 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, bringing an end to the 'Period of Warring States'. Nagoya Castle, originally built by Tokugawa Ieyasu and famous for the 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 industries, notable amongst which is the automobile industry. Nagoya offers the conveniences of any urban centre, with shops, restaurants and leisure activities to cater to any taste, and with a population of 2.2 million, it 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.

Currently, Nagoya University consists of nine undergraduate schools, thirteen graduate schools, three research institutes and sixteen interdepartmental research and education centres. Approximately 16,400 students are enrolled at the university, 1,360 of whom form a lively international community. The teaching, research and administrative staff numbers about 3,300.

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.





Nagoya University Program for Academic Exchange (NUPACE)

The Nagoya University Program for Academic Exchange (NUPACE) offers a unique curriculum consisting of Japanese language instruction, Japan area/intercultural studies, and courses in the student's major field of study. The programme endeavours to internationalise through education, forge friendships 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:

- Students MUST be enrolled in full-time undergraduate or graduate degree programmes at overseas universities that have concluded an academic exchange agreement with Nagoya University. Refer to pp. 31~35. They should not be engaged in fulltime employment.
- 2. Students MUST meet the application requirements of the "Student Exchange Support Program (Scholarship for Shortterm Study in Japan)" as provided by the Ministry of Education, Japan, and administered by the Japan Student Services Organization (JASSO). Refer to pp. 23~24.
- 3. Students MUST have a cumulative grade point average (GPA) of 3.0 (B) or better on a 4.0 scale, or the equivalent.
- 4. NUPACE requires exchange students to be proficient in either English OR Japanese. Unless they attend universities where English is the language of instruction, nonnative English speakers who wish to participate in the NUPACE English-language curriculum should possess a TOEFL score of 550 <CBT = 213; iBT = 79>, an IELTS overall band score of 6.0, or the equivalent. Students intending to take regular university courses instructed in Japanese must possess level one of the Japanese Language Proficiency Test, or the equivalent. NUPACE will also consider applications from students having scored well in the Japanese language section of the

Examination for Japanese University Admission for International Students (EJU). Please contact the NUPACE Office in advance if you have taken this examination.

NUPACE is competitive. Please be advised that meeting the above requirements does not guarantee admission to the programme.

Student Status

1. Undergraduate Students:

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

(2) Graduate students who are admitted to the programme to engage primarily in guided research shall hold *Special Research Student* status. This applies, in particular, to students enrolled in Ph.D. programmes.

Academic Programme

In order to accommodate the aspirations of individual students, Nagoya University has designed a curriculum that flexibly combines courses in the Japanese language, Japan area/ intercultural studies, and the student's major field of study. Moreover, in making available regular 'major' courses taught in both English and Japanese, the NUPACE programme is equally suited to the needs of those students with no previous Japanese language instruction, and those who have attained level one of the Japanese Language Proficiency Test.

1. Japanese Language Programme

Nagoya University offers two Japanese language courses: 1) Standard Course in Japanese and, 2) Intensive Course in Japanese. In the Standard Course, there are seven levels ranging from elementary to advanced Japanese and, at the elementary level, students attend one class a day, five days per week. The Intensive Course, covering six levels, requires students to attend two classes a day, five days per week at the same level. However, from the pre-intermediate level upwards, students in both courses may devise their own Japanese language curriculum, attending classes between one and five days per week.

2. Courses in Japan Area & Intercultural Studies

Introductory level courses in Japan area studies comprise a popular part of the NUPACE curriculum. These courses are taught in English and cover subjects in the humanities, social sciences, and engineering sciences.

3. Courses in the Student's 'Major'

Students are able to pursue their major field of study through established courses, or courses designed especially for NUPACE students. The core NUPACE curriculum is taught primarily in English, although students who can demonstrate sufficient Japanese language ability (level one of the Japanese Language Proficiency Test) may register for regular courses taught in Japanese at their school of affiliation.

4. Introductory Courses taught in Japanese

A limited number of courses taught in Japanese, and aimed at upper-intermediate and pre-advanced learners of Japanese, have been made available to those NUPACE students who have attained at least level two of the Japanese Language Proficiency Test.

5. Guided Independent Study (GIS)

In their second semester of study at Nagoya University, *Special Undergraduate Students* and *Special Graduate Students* can opt to take advantage of our Guided Independent Study (GIS) system. After consulting and obtaining permission from their academic advisors, these students may, with the co-operation of an academic supervisor, pursue independent research in their major field of study. This research work is evaluated and credits awarded accordingly.

Credits

The minimum coursework requirement for Special Undergraduate Students and Special Graduate Students is 15 credits per semester or 30 credits per year. Special Research Students are required to pursue research for a minimum of 15 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.

NUPACE students earn two sets of grades in courses taken for credit: Grades based on Nagoya University's system, and their equivalent on the UCTS (UMAP Credit Transfer Scheme) scale. UCTS comprises an international grade evaluation standard that facilitates the transfer of credits and grades between different university systems. For further information on UMAP and the UCTS, see <u>http://www.umap.</u> <u>org/</u>.

| Nagoya Un Grading S | UCTS Equivalent Scale | |
|------------------------|--------------------------|----------------|
| A*Excellent | (90~100) | A Excellent |
| A Very Good | (80~89) | B Very Good |
| B Good | (70~79) | C Good |
| C Satisfactory | (60~69) | D Satisfactory |
| F Fail | (0~59) | F Fail |

(Nagoya University will not adopt the grades E and Fx, as employed by the UCTS grading system)

One Nagoya University credit has been calculated as equivalent to 1.935 UCTS units. Hence, the 15 credits per semester that NUPACE requires *Special Undergraduate* and *Special Graduate* students to earn equal approximately 29 UCTS units.

Academic Advisor

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 2009

Class Schedule 1 October 2009 ~ 10 February 2010

Winter Vacation

28 December 2009 ~ 7 January 2010 Spring Vacation 11 February 2010 ~ 31 March 2010

Students joining the NUPACE programme in autumn 2009 are required to arrive in Japan in late September 2009 for a pre-class orientation.

2. Spring Semester 2010

Class Schedule (tentative) 12 April 2010 ~ 6 August 2010

Summer Vacation

7 August 2010 ~ 30 September 2010

Students joining the NUPACE programme in spring 2010 are required to arrive in Japan in the first week of April 2010.

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



NUPACE Academic Programme

| Japanese Language Programme | |
|--|--|
| Standard Course (1~5 credits): Intensive Course (2~10 credits): | Elementary Japanese I ~ Advanced Japanese (7 levels) Elementary Japanese I ~ Intermediate Japanese II (6 levels) |
| ntroductory Courses Taught in Japanese | |
| 2 credits each | Global Society I, II <j> (A/S) Introduction to Japanese Linguistics I, II <j> (A/S) Introduction to Japanese Society & Culture I, II <j> (A/S) Introduction to Linguistics I, II <j> (A/S)</j></j></j></j> |
| Japan Area & Intercultural Studies | |
| 2 credits each | A Multicultural Approach to Contemporary Issues (A) Contemporary Japanese Society (S) Intercultural Communication (A) Introduction to Japanese Politics (S) Science & Technology in Japan (A) |
| Courses in the Student's Major | |
| Generally, 2 credits each | |
| Education Ctr. for Int'l Students | Immigration in Japan: A Socio-legal Perspective (S) |
| Agricultural Sciences | Introduction to Bioagricultural Sciences (A) |
| Economics | Development Economics (S) Income Theory & Applications (A) Price Theory & Applications (S) |
| Education | Education in Japan (S) |
| Engineering | Civil Engineering & Policies for Developing Countries I (A) Introduction to Applied Physics, Materials & Energy Engineering (S) Introduction to Chemical & Biological Industries (S) Introduction to Civil Engineering & Architecture (A) Introduction to Production Engineering (S) Overview of Adv. Elec., Electronic & Information Engineering (A) |
| Environmental Studies | Biological Resources Management Policies (A) Biological Resources Management Projects (A) Climate Change Policies (A) English Communication in Environmental Issues (S) Environmental Industry Systems (A) Environmental Transport Phenomena (S) Introduction to Biodiversity Conservation Projects (S) Low Carbon Cities Studies (S) Planning & Design Studio for Historical Environment <g> (A) Practice in Environmental Resources Management (A) Seminar on Precipitation Climatology A (A) Studio Workshop of Architecture Design <g> (A) Sustainability and Environmental Studies (A) The International Environmental Resources Management (S) Water & Waste Engineering (A) Water & Waste Management Policies (S)</g></g> |
| International Development | Gender and Development (A) International Co-operation Law (S) Introduction to International Development (S) Japan's Development Experience (A) Participatory Rural Industry Promotion (A) |
| Languages & Cultures | Geography & Mysticism: Yoga (S) Introduction to Sociolinguistics b (A) Map Appreciation (A) |
| Law | Politics & Law in Japan (A) Selected Graduate School of Law courses (A/S) |
| Letters | Iconicity in Language & Literature (A/S) Introduction to Japanese Language & Culture I, II <j> (A/S) Pragmatics & Sociolinguistics: Intro to Qualitative Sociolinguistic Methods (A)</j> |
| Mathematics | Topics in Mathematical Sciences I, II (A/S) |
| Medicine | Clinical Practice (A/S) |
| Science | Advanced Quantum Chemistry (A) Special Lecture on Advanced Chemistry 9 (S~A <intensive lectures="">)</intensive> |
| Others | Guided Independent Study (GIS) Regular courses available to all degree-seeking students <j></j> |
| | regular courses available to an degree-seeking students \J> |

Japanese Language Programme



Nagoya University offers two comprehensive Japanese language programmes to all international students, researchers and faculty members affiliated to this University: 1) Standard Course in Japanese and, 2) Intensive Course in Japanese. In the Standard Course, classes are divided into seven levels ranging from Elementary Japanese I to Advanced Japanese, and students attend one class a day for up to five days a week. The Intensive Course has six levels from Elementary Japanese I to Intermediate Japanese II with students attending two classes a day for up to five days a week. The programme offers flexibility and choice, and places priority on meeting the various academic needs of students.

A. Description of Levels

1. Elementary Japanese I

Designed for students who have little or no knowledge of Japanese, this level aims to develop the students' working knowledge of Japanese to the point where they can function effectively in everyday life. Emphasis is placed on improving oral skills, although students will also be required to master the fundamentals of elementary grammar and a limited number of *kanji* (Chinese characters). The written content of this level (150 *kanji*, vocabulary of 800 words) is approximately equivalent to level four of the Japanese Language Proficiency Test.

2. Elementary Japanese II

Designed for those students who have had approximately 150 hours of Japanese instruction or who have completed *Elementary Japanese I* at Nagoya University. The main objective is to enable students to master the fundamentals of pre-intermediate grammar patterns and to acquire a working knowledge of Japanese to help them function smoothly in Japanese society. Upon completion of this level, students should have mastered a total of 300 *kanji* and possess a vocabulary of 1,800 words (approximately equivalent to level three of the Japanese Language Proficiency Test).

3. Pre-intermediate Japanese

Designed for those students who have received approximately 300 hours of Japanese instruction or who have completed *Elementary Japanese II* at Nagoya University. The main objective is to enable students to consolidate their knowledge of basic Japanese grammar, vocabulary and *kanji*, so that they are better prepared to proceed to intermediate Japanese. Emphasis is placed on applying knowledge of Japanese in the four skill areas. Students should have mastered a total of 400 *kanji* and 2,600 words by the end of this level.

4. Intermediate Japanese I

Designed for those students who have received approximately 400 hours of Japanese instruction or who have completed *Preintermediate Japanese* at Nagoya University. This level aims to enable students to master grammatical patterns and expressions found at the beginning to mid-intermediate level and to develop proficiency in the four skill areas. Upon completion of the level, students should have mastered a total of 550 *kanji* and possess a vocabulary of 3,800 words.

5. Intermediate Japanese II

Designed for those students who have received approximately 500 hours of Japanese instruction or who have completed *Intermediate Japanese I* at Nagoya University. Although emphasis is placed on developing a high command of oral skills for the purpose of communication in academic and non-academic situations in Japan, students are also required to improve their competency in listening, reading and writing. Upon completion of the level, students should have mastered a total of 700 *kanji* and have acquired a vocabulary of approximately 5,000 words.

6. Pre-advanced Japanese

Designed for those students who have received approximately 600 hours of Japanese instruction or who have completed *Intermediate Japanese II* at Nagoya University. This level aims to enable students to increase their vocabulary to approximately 6,000 words and 900 *kanji*, and to improve the four language skills to the equivalent of level two of the Japanese Language Proficiency Test.

7. Advanced Japanese

Designed for students who have received approximately 750 hours of Japanese instruction or who have completed *Pre-advanced Japanese* at Nagoya University. Students are required to increase their vocabulary to 7,500 words and



1,100 *kanji*. Upon completion of this level, students should be able to join general education classes for Japanese students with minimum assistance from a Japanese tutor.

B. Course Structure

I. Standard Course in Japanese

1. Elementary Japanese

(autumn and spring; 5 credits; 10 hours per week x 14 weeks)

Two comprehensive classes, *Elementary Japanese I* and *Elementary Japanese II* are offered at this level, encompassing all four skill areas.

2. Pre-intermediate to Advanced Japanese

(autumn and spring; 1 credit per class <2 hours>, maximum five classes per week x 14 weeks)

At these higher levels, students are encouraged to devise their own Japanese language curriculum according to individual needs. Twentyfive classes covering five levels are offered, which are divided amongst the skill areas of conversation (C), reading (R), listening (L), grammar and discourse (G), and writing (W). Students may opt to take between one and five of these classes at a level determined by the result of their placement test.

Standard Japanese Course Structure

| Japanese Level | | | Textbook | | | |
|------------------|-----------|-----------|-----------|-------------------|----------|------------------------------------|
| Elementary I | | | SJ101 | | | A Course in Modern Japanese Vol. 1 |
| Elementary II | | | SJ102 | | | A Course in Modern Japanese Vol. 2 |
| Pre-intermediate | SJ200(C | C1 & C2) | SJ200(R) | SJ200(L) SJ200(G) | | To Be Announced |
| Intermediate I | SJ201(C | C1 & C2) | SJ201(R) | SJ201(L) | SJ201(G) | 『現代日本語コース中級I』 |
| Intermediate II | SJ202(C | C1 & C2) | SJ202(R) | SJ202(L) | SJ202(G) | 『現代日本語コース中級Ⅱ』 |
| Pre-Advanced | SJ300(C1) | SJ300(C2) | SJ300(R) | SJ300(L) | SJ300(G) | To Be Announced |
| Advanced | SJ301(C) | SJ301(W1) | SJ301(W2) | SJ301(R) | SJ301(L) | To Be Announced |



II. Intensive Course in Japanese

1. Elementary to Pre-intermediate Japanese

(autumn and spring; 10 credits; 20 hours per week x 14 weeks)

Two comprehensive classes, *Elementary Japanese I* (covering elementary levels I and II) and *Elementary Japanese II* (covering the elementary II and pre-intermediate levels) are offered, encompassing all the skill areas.

2. Pre-intermediate to Intermediate Japanese II

(autumn and spring; 2 credits per class <4 hours>, maximum five classes per week x 14 weeks)

At these higher levels, students are encouraged to devise their own Japanese language curriculum according to individual needs. Ten classes covering three levels are offered, which are divided amongst the skill areas of conversation (C), reading (R), listening (L), and grammar and discourse (G). Students may opt to take between one and five of these classes at a level determined by the result of their placement test.

| Intensive Japanese Course Structure (Elementary I to Pre-intermediate) | | | | | | |
|--|-------|-------|------------------------------------|--|--|--|
| Japanese Level | Class | Name | Textbook | | | |
| Elementary I | IJ111 | | A Course in Modern Japanese Vol. 1 | | | |
| Elementary II | - | IJ112 | A Course in Modern Japanese Vol. 2 | | | |
| Pre-intermediate | | - | To Be Announced | | | |

| Intensive Japanese Course Structure (Pre-intermediate to Intermediate II) | | | | | | | | | | | |
|---|---------------------------|------------------|-------|-------|-------|-------|-----------|-------|--------------------|-------|-----------------|
| | | Class Name/Skill | | | | | | | | | |
| Japanese Level | Conversation Conversation | | | | Rea | ding | Listening | | Listening Grammar/ | | Textbook |
| | 1 | l | | 2 | | | Discourse | | | ourse | |
| Pre-intermediate | | IJ2 | 211 | | IJ211 | | IJ211 | | IJ211 | | To Be Announced |
| Intermediate I | IJ212 | (C1 & | & C2) | IJ212 | (R) | IJ212 | (L) | IJ212 | (G) | IJ212 | 『現代日本語コース中級 I 』 |
| Intermediate II | (C1) | | | (C2) | | (R) | | (L) | | (G) | 『現代日本語コース中級Ⅱ』 |



Student Column 1



Achmat Qomarudin majoring in English linguistics at Diponegoro University in Indonesia.

Can I adapt to Japanese culture? While I don't have any Japanese language ability? Those are common questions among students who want to study at Japan. Actually I had similar problem, too, when I decided to join the NUPACE program. My Japanese was so poor that I could not understand a single word spoken by Japanese people. However, after joining the Japanese language class, and thanks to the NUPACE staff who are so kind and helpful, I have gradually been able to adapt to Japanese culture. Everyone always makes time to hear my problems and to solve them together. There is also the tutoring system that introduced me to a Japanese student. I was able to share my thoughts with the tutor and make friends as well. With him, last summer I had a memorable chance to wear a *yukata* and to join a traditional dance along with hundreds of Japanese people!

Now, it has been 8 months since my arrival here and I have found that Japan is simply a beautiful place everyone must see. The blooming of *sakura* in spring, hot *onsen*, or seeing yellow, red leaves in fall are just a few examples. When I joined a home-stay program, I was able to taste and make many kinds of Japanese foods and see first-hand how Japanese families live. Girls even had the opportunity to wear a kimono. In the meantime, I found that Nagoya University is a favourable place to study: My professor is warm, Japanese students are nice, and the facilities modern.

Moreover, since the NUPACE program is for international students, I have had the chance to make friends with people from around the world! We have shared our background culture, talking about our foods, the language we use, having parties, going bowling, visiting fabulous places, and much, much more.

NUPACE simply suits people who want to have great new experiences. So what are you waiting for? Be the next NUPACEr!!



Introductory Courses Taught in Japanese

The following classes are taught entirely in Japanese and participants are required to have attained at least level two of the Japanese Language Proficiency Test, or equivalent.

Education Center for International Students

1. Global Society I

(autumn; 2 credits; 1 class per week; course co-ordinator: AKIYAMA Yutaka)

Shrinking space, shrinking time and disappearing borders are linking people's lives more deeply, more intensely, and more immediately than ever before. Have time, space and borders collapsed into a global village? It depends on who you are. Globalisation, which is shaping a new era of interaction among nations, economies and people, has positive, innovative and dynamic aspects. However, it also has negative, disruptive and marginalising aspects. This class is designed to provide students with a general view of globalisation by focusing on transnational actors such as multinational corporations, NGOs, etc.

2. Global Society II

(spring; 2 credits; 1 class per week; course co-ordinator: AKIYAMA Yutaka)

Globalisation has promoted open societies and open communities, and encouraged a free exchange of goods, ideas and knowledge. Awareness of rights and identities has been enhanced by improved means of communication. Yet there is growing concern about the current path of globalisation. Its advantages are few for many, whilst its risks are all too real. Its volatility threatens both rich and poor. Immense riches are being generated. Fundamental problems of poverty, exclusion and inequality persist. Corruption is widespread. The future of open markets is increasingly in question. We are at a critical juncture. This class is designed to have students deliberate the pros and cons of globalisation through public debate.

3. Introduction to Japanese Society and Culture I

(autumn; 2 credits; 1 class per week; course co-ordinator: UKIBA Masachika)

This class will take up recent issues centring on the family and education system in Japan. The characteristics of Japanese culture and society will be discussed, whilst referring to specific cases in the students' home countries.

4. Introduction to Japanese Society and Culture II

(spring; 2 credits; 1 class per week; course co-ordinator: UKIBA Masachika)

To the Japanese, Korea, although resembling Japan, differs somewhere. This class will examine which aspects of Korean society and culture evoke feelings of both unease and empathy in the Japanese, and go on to deliberate a portrait of the Japanese, as reflected in the Korean 'mirror'.

5. Introduction to Japanese Linguistics I

(autumn; 2 credits; 1 class per week; course co-ordinator: LEE Tack Ung)

This lecture attempts to provide a fundamental knowledge of Japanese grammar by taking up issues which seem to be problematic in Japanese linguistics and language education. Issues include parts of speech, usage, grammatical person, voice, as well as an introduction to Japanese language teaching methodology and course design. One particular issue is covered in each meeting, and class discussion is given strong emphasis. Therefore, participants' positive participation is required.

6. Introduction to Japanese Linguistics II

(spring; 2 credits; 1 class per week; course co-ordinator: LEE Tack Ung)

This lecture attempts to provide a fundamental knowledge of Japanese grammar by taking up issues which seem to be problematic in Japanese linguistics and language education. Issues include tense/aspect, modality, as well as teaching methodology related to the four skills (speaking, listening, reading, writing) and analysis of linguistic misuse. One particular topic will be covered in each meeting, and class discussion is given strong emphasis.

7. Introduction to Linguistics I

(autumn; 2 credits; 1 class per week; course co-ordinator: MOMIYAMA Yosuke)

This lecture attempts to provide a basic knowledge of linguistics, including methodology, focusing on Japanese. The subjects of this course include some fundamental characteristics of human language, semantics (linguistic meaning), sociolinguistics, and linguistic typology.

8. Introduction to Linguistics II

(spring; 2 credits; 1 class per week; course co-ordinator: MOMIYAMA Yosuke)

We will analyse semantics, which constitutes one area of linguistics. After understanding the fundamentals of the subject, including its significance, approaches to the meaning of words and semantic analysis, we will, focusing on contemporary Japanese, study methods of analysis such as 'synonymous expressions', 'polysemic expressions', etc., with the objective of being able to conduct analysis by ourselves. Fundamental approaches to cognitive semantics will also be covered.

School of Letters

Introduction to Japanese Language and Culture I & II

(spring and autumn; 2 credits; 1 class per week; course-co-ordinator: SAITO Fumitoshi)

The goal of this course is to heighten students' awareness and understanding of the Japanese language and culture. Lectures will focus on the Japanese writing system (*kanji*, *hiragana, katakana, roma-ji*) and Japanese words (Japanese native words, Sino-Japanese words, and loan words).



Student Column 2



Arkadiusz Malinowski

majoring in semiconductor devices modelling at Warsaw University of Technology in Poland.

My passion in Japan with its culture, tradition and language started a long time ago. My first trip to Japan in 2006 left me with so many unforgettable memories. At that time I could see for myself how great and amazing a country Japan actually is. I realised exactly how great it would be to live Japanese everyday life and to get soaked with this culture. That's why I applied to the NUPACE program. I will never forget when I got an e-mail from the NUPACE office informing me that I'd been accepted onto the program. That day, one of the best adventures of my life began.

Being a Nagoya University student is a great opportunity and you can benefit a lot from it. First of all, the Japanese language course. Great teachers and a good program, correlated with textbook work that teaches you everyday life Japanese. I also learnt a lot during my classes about electrical engineering and Japanese politics. The range of subjects on offer is so wide. I also had a chance to do very interesting research work in an excellent laboratory. That was a great opportunity for me to get familiar with cutting-edge technologies in nanoelectronics.

Of course life doesn't only consist of studying. At Nagoya University there's a lot of time for parties, meeting new friends and travelling together. I will never forget climbing Mount Fuji. The memory of watching clouds from the summit will stay with me forever. And, obtaining a Japanese driver's license proved a huge challenge that I will never forget.

Studying at Nagoya University was a very precious lesson and I got a lot of new experiences and memories. I am so proud to have been a student of this University. Thank you very much NUPACE!!! I have met many wonderful and kind people here from so many places around the world. Some of them will be my friends forever.

Japan is a country offering lots of chances and opportunities. It's up to you to find yours. NUPACE is the way. So what will your story be?



Courses in Japan Area & Intercultural Studies

1. A Multicultural Approach to Contemporary Issues

(autumn; 2 credits; 1 class per week; course co-ordinator: Michelle HENAULT-MORRONE)

This course begins with an overview of Japanese society with particular emphasis on the development of social character from the post-war era. It is hoped that an examination of certain patterns that occur in Japanese society (early education, etc.) will shed light on an environment where the dynamics of "tradition" and "change" coexist, upsetting yet renewing, the current social milieu. Topics to be discussed include: Culture and society; *amae*; the Japanese self; pre-school; elementary education; returnees, dropouts, and bullies; safety concerns; and gender issues

2. Contemporary Japanese Society

(spring; 2 credits; 1 class per week; course co-ordinator: NOMIZU Tsutomu)

This course introduces students to the main features of contemporary Japanese society, setting these in a comparative context. Areas of focus include aspects of Japanese law, the workplace, economy, education, modernisation, and environmental issues. The course shall take the form of lectures and discussion classes given by experts in their fields, and shall include field trips to sites of interest.

3. Intercultural Communication

(autumn; 2 credits; 1 class per week; course co-ordinator: TAKAKI Hitomi)

This course introduces the basics of intercultural communication and aims to enhance students' cultural and self-awareness for bettering interpersonal communication with people of different backgrounds. Various aspects of culture such as communication styles, values, and norms will be examined through readings, exercises and discussion. While looking into these aspects, students are expected to relate ideas to their own hands-on experiences of intercultural communication both in and outside the classroom.

4. Introduction to Japanese Politics (spring; 2 credits; 1 class per week; course

co-ordinator: Robert ASPINALL)

This course introduces students to the main issues in contemporary Japanese politics. Subjects to be discussed include the election system, the changing political party system, the role of the prime minister, the role of bureaucrats, and issues related to local politics. The course is flexible, allowing time for students to explore their own interests and keep up with contemporary events and developments. Students will be expected to prepare papers and give presentations on relevant topics.

5. Science & Technology in Japan

(autumn; 2 credits; 1 class per week; course co-ordinator: SASAI Ryo)

In this course, members of the School of Engineering's international advisory group will give introductory lectures on selected fields of science and technology in Japan from historical and cultural viewpoints. In principle, this course is intended primarily for NUPACE students, although Japanese students from any school at Nagoya University may participate. Tentative topics include: Measurement in fluid dynamics; optical measurement techniques for fluid dynamics; lasers; micro/nano-photonics; introduction to bridges; history of steel bridges in Japan; introduction to seismic design for steel bridge piers in Japan.



Courses in the Student's Major

Education Center for International Students

Immigration in Japan: A Socio-legal Perspective (spring; 2 credits; 1 class per week; course

co-ordinator: Claudia ISHIKAWA)

This course aims to analyse the legal and social status of foreigners In Japan, focusing in particular on the framework of nationality and immigration laws, the rights and protections afforded to aliens under domestic laws, prospective policy developments vis-à-vis their admission, and the general perception of foreigners. The principal setting will be Japan, although students are invited to draw comparisons with the situation in their home countries, and to examine the protection afforded to foreigners under international law. The course will take the form of a seminar, whereby students are expected to take it in turn to both give presentations and chair the class.

School of Agricultural Sciences

Introduction to Bioagricultural Sciences

(autumn; 2 credits; 1 class per week; course co-ordinator: MURASE Jun)

We are beset by an array of global concerns such as the depletion of food and energy resources, poverty and health problems, and the destruction of the natural- and living-environment. This course, by taking as its base recent developments in the field of life sciences, aims to propose possible solutions to the above, through the analysis of biological production, symbiosis, and frontier technology in the field of bioscience. Topics to be covered include: Enzyme engineering, molecular insect sciences, genetically modified crops, international cooperation, basic reproductive endocrinology, sustainable coffee and cassava cropping, current trends in crop production in Japan, forest resources in Japan, and the ecology of ricefields.





School of Economics

1. Development Economics

(spring; 2 credits; 1 class per week; course co-ordinator: XUE Jinjun)

This course introduces students to the principles and main theories of development economics. Topics covered include population growth, labour migration, growth theory, development strategy and policy, international trade, etc. Students may have the opportunity to participate in international conferences and publish papers in English.

2. Income Theory & Applications

(autumn; 2 credits; 1 class per week; course co-ordinator: ARAYAMA Yuko)

A simple economy consists of households, firms and the government sector. The market is a manmade device to connect them to each other. Income theory serves as a tool to analyse the determination of national income and reasons for its fluctuation. This course intends not only to promote an understanding of the core of income theory, but also to enhance a sense of its practical applications in the real world.

3. Price Theory & Applications

(spring; 2 credits; 1 class per week; course co-ordinator: ARAYAMA Yuko)

A simple economy consists of households, firms and the government sector. The market is a manmade device to connect them to each other. Price theory serves as a tool to analyse the functions of household and firm behaviour. This course intends not only to promote an understanding of basic economic theory, but also to enhance a sense of the practical applications of price theory in the real world.

School of Education

Education in Japan

(spring; 2 credits; 1 class per week; course co-ordinator: Robert ASPINALL)

This course seeks to examine education in Japan from both a historical and a comparative

aspect. The main features of the Japanese education system from kindergarten up to higher education are introduced, and both their historical evolution and the current discourse concerning changes and reforms are discussed. Students are encouraged to compare features of the Japanese education system with education systems in their own countries. Students will be required to write an individual report and take part in a group research project and presentation.

School of Engineering

1. Civil Engineering & Policies for Developing Countries I

(autumn; 2 credits; 1 class per week; course co-ordinator: HAYASHI Kiichiro)

The objective of this course is to study various issues, including sustainable development, environmental management, and international cooperation, to acquire a fundamental knowledge of civil engineering in developing countries. Topics to be covered include 1) the concept of sustainable development, 2) environment and resource issues in developing countries, 3) multilateral environmental agreements, 4) international organisations, and 5) international co-operation.

2. Introduction to Applied Physics, Materials & Energy Engineering

(spring; 2 credits; 1 class per week; course co-ordinator: ITO Hiroshi)

This course discusses the fundamentals of applied physics, materials science, and quantum energy. Topics to be analysed include 1) magnetism and superconductivity, 2) quantum computers, 3) physical properties and design of materials, 4) processing of materials refinement, and 6) fundamentals of nuclear fusion.

3. Introduction to Chemical & Biological Industries

(spring; 2 credits; 1 class per week; course co-ordinator: MUKAI Yasuhito)

This course introduces the current state and future prospects of R&D and production activities in Japan's chemical and biological industries. The industries' relationship with human society, involvement in environmental and energy issues, and role in global society will also be discussed.

4. Introduction to Civil Engineering & Architecture

(autumn; 2 credits; 1 class per week; course co-ordinator: TSUJIMOTO Tetsuro)

This course examines the role of civil engineering and architecture in improving the social environment. In the first half of the semester, students will be introduced to the fundamental theories of civil engineering and building techniques that pertain to social infrastructure development projects. The second half of the semester will entail a multi-faceted and comprehensive study of construction systems. Site visits will be included in the course. Evaluation is by means of reports.

5. Introduction to Production Engineering (spring: 2 credits: 1 class per week; course

co-ordinator: NARUSE Ichiro)

This course provides a fundamental knowledge of production engineering and its current status in Japan's industries. The lecturers have extensive experience of working in Japan's leading companies in the automobile, automobile parts, electric power, and aerospace industries. Lectures cover elementary aspects of production engineering, including management, planning, schedules, system, evaluation, IT utilisation, quality enhancement, design, the manufacturing process, market research, etc. Regular attendance and several assignments are required. Final course evaluation is based on attendance records and assignment marks.

6. Overview of Advanced Electrical, Electronic & Information Engineering

(autumn; 2 credits; 1 class per week; course co-ordinator: KAWAGUCHI Nobuo)

This course comprises lectures and visits to technical plants and laboratories in the Tokai area. During lectures, current topics in advanced electrical, electronic and information engineering will be reviewed and explained. Plant visits introduce students to practices of advanced technology. The course is arranged so as to cover the fields of electric power systems, information devices and information engineering.

Graduate School of Environmental Studies

1. Biological Resource Management Policies

(autumn; 2 credits; 1 class per week; course co-ordinator: WATANABE Mikihiko)

The objectives of the Convention on Biological Diversity are; 1) the conservation of biological diversity, 2) the sustainable use of its components and; 3) the fair and equitable sharing of the benefits arising from the utilisation of genetic resources (ABS). This entails that understanding factors of the sustainable use and ABS are crucial for understanding biodiversity itself. ABS is especially important in the context of the relationship between Asian, African, and Latin American countries and OECD member countries. Through lectures, students will learn, 1) what biological resources are; 2) formats of resource utilisation; 3) related conventions; 4) problems of ABS, and; 5) cases.

2. Biological Resource Management Projects

(autumn; 2 credits; 1 class per week; course co-ordinator: TAWA Masahiro)

Bio-resources management projects in Japan and abroad encounter various problems in the process of implementation. This course will conduct case studies for understanding the problems evident in projects and discuss appropriate tactics for future projects. Students are required to prepare presentations of case studies and conduct exercises.

3. Climate Change Policies

(autumn; 2 credits; 1 class per week; course co-ordinator: WATANABE Mikihiko)

The objective of this course is to provide students with a background in climate change policies (*i.e.* policies to combat global warming). Professor Watanabe will teach the basic facts of climate change and, after this, external lecturers invited from established research institute(s) will give lectures on: 1) the UN Framework Convention on Climate Change and the Kyoto Protocol; 2) emission trading; 3) Clean Development Mechanisms (CDM) and; 4) bio-fuel and climate change.





4. English Communication in Environmental Issues

(spring; 2 credits; 1 class per week; course co-ordinator: Victor MUHANDIKI)

Communicating in English is a fundamental requirement for engineers and scientists who are working in the field of environmental problems, since environmental problems are not unique to any one country. In this course students will be assigned specific subjects concerning environmental problems and will be required to study the assigned subjects deeply, and then present and discuss the studied subjects in class in English.

5. Environmental Industry Systems

(autumn; 2 credits; 1 class per week; course co-ordinator: AO Masazumi)

This course is taught by external lecturers who are specialists in the fields of global warming mitigation, water and/or waste management, biodiversity conservation, etc. Students are expected to know the practical factors of environmental protection.

6. Environmental Transport Phenomena

(spring; 2 credits; 1 class per week; course co-ordinator: ICHIKAWA Yasuaki)

Ground pollution is one of the most serious problems in our society. To solve this problem, it is vital to understand physical and chemical phenomena, in order to accurately predict the behaviour of pollutants. In this class, transport phenomena and their numerical analyses will be studied, based on a fundamental knowledge of continuum mechanics.

7. Introduction to Biodiversity Conservation Policies

(spring; 2 credits; 1 class per week; course co-ordinator: WATANABE Mikihiko)

Loss of biodiversity is a serious global environmental problem and the Convention on Biological Diversity (CBD) was adopted in 1992 in order to avoid the loss. Biodiversity loss is, so to speak, an emerging environmental problem, partly because the 10th Conference of the Parties to CBD will be held in Nagoya in 2010, and partly because many firms have started taking an interest in biodiversity under CSR. Biodiversity covers broad areas such as forests, coastal areas, oceans, mountains, wetlands, and so forth. Hence, students need to know what biodiversity is. Through lectures, students will learn, 1) the definition of biodiversity; 2) root causes and effects of biodiversity loss; 3) contents of CBD; 4) policy measures for conservation, and; 5) analytical frameworks.

8. Low Carbon Cities Studies

(spring; 2 credits; 1 class per week; course co-ordinator: IMURA Hidefumi)

This course aims to provide students with holistic and global knowledge, an insight into research approaches, and also introduce practical policies and institutions essential to the attainment of low carbon cities, i.e. sustainable cities with the lowest possible carbon emissions for the prevention of global warming and mitigation of climate change.

9. Planning & Design Studio for Historical Environment

<Graduate> (autumn; 2 credits; 1 class per week; course co-ordinator: NISHIZAWA Yasuhiko)

This design studio aims to teach design theory, methods of preservation of historical heritages, and urban planning in historical districts. This year's exercise asks participants to consider the preservation and renewal of a reinforced concrete office building constructed in 1937 along the Kanie River. The building was registered on the list of registered tangible cultural properties by the Agency for Cultural Affairs in 2005. Participants should convert the building into a community centre supplying new facilities for neighbours, visitors, and Kanie citizens.

NB. This is an advanced studio workshop for graduated students with experience of architectural studio or urban design studio.

10. Practice in Environmental Resources Management

(autumn; 2 credits; 1 class per week; course co-ordinator: WATANABE Mikihiko)

This course will instruct on the concrete measures necessary for conducting bio-resources management projects. Exercises consist of, 1) necessary analysis and methods for formulation and management of projects on bio-resources, hypothetical but useful cases being used; 2) economic valuation methods for bio-resources; and 3) management schemes in private sectors, such as biodiversity offsets.



11. Seminar on Precipitation Climatology A

(autumn; 2 credits; 1 class per week; course co-ordinator: NAKAMURA Kenji)

Existing and latest studies on precipitation processes and related climatological problems are discussed. Journal papers, written in English, and introduced in turn by seminar members, will comprise the main texts.

12. Studio Workshop of Architecture Design

<Graduate>

(autumn; 2 credits; 1 class per week; course co-ordinator: KATAGI Atsushi)

Studio workshop of an architectural project under a given site and program, that aims to develop the student's skills in analysis, design and presentation. Projects may include the design of a facility related to a certain urban infrastructure or a proposal to a design competition that is open to architectural students.

13. Sustainability and Environmental Studies

(autumn; 2 credits; 1 class per week; course co-ordinator: WATANABE Mikihiko)

Today, the world faces many global challenges related to environmental and socio-economic issues. In order to achieve a sustainable society, we must establish and maintain a workable balance between the environment, society, and economy. This subject provides introductory lectures in environmental studies with the aim of teaching students the basic knowledge necessary to improve and maintain global sustainability in both developed and developing countries. Lectures cover various topics such as the concept of sustainability, economic development and the environment, global warming and climate change, water and waste management, biodiversity conservation, and international policy frameworks.

14. The International Environment, Politics and Diplomacy <Graduate>

(autumn; 2 credits; 1 class per week; course co-ordinator: IGUCHI Haruo)

This course will focus on the history of American foreign relations since World War II. Lectures will generally address major aspects of American involvement in the world from the late 1930s to the present, with lectures on each decade tending to span two weeks. During the lectures, the contemporary relevance of past events in examining the foreign relations of the United States will be pointed out.

15. Theory of Environmental Resources Management

(spring; 2 credits; 1 class per week; course co-ordinator: WATANABE Mikihiko)

The objective of this course is to provide students with theoretical and analytical frameworks in the context of environmental resource management. The frameworks are 1) market failure and the emergence of environmental problems; 2) optimal resource uses; 3) environmental taxation and; 4) cost-effectiveness and/ or cost-benefit.

16. Water & Waste Engineering

(autumn; 2 credits; 1 class per week; course co-ordinator: Victor MUHANDIKI)

Technological solutions are often applied to address water and waste management problems. In this course, various technologies used in water and waste management will be introduced, ranging from high-cost advanced technologies usually applied in developed countries to low-cost technologies that are often the affordable option in developing countries.

17. Water & Waste Engineering

(spring; 2 credits; 1 class per week; course co-ordinator: Victor MUHANDIKI)

For effective management of water and waste, it is essential to have relevant rules, laws and policies, and the institutions to administer them. This course will introduce the challenges of managing the water environment and waste, focusing on legal, policy and institutional frameworks. Emphasis will be on learning experiences from Japan and other countries and the applicability of these experiences to other countries.





Graduate School of International Development (GSID)

1. Gender and Development

(autumn; 2 credits; 1 class per week; course co-ordinator: NAKANISHI Hisae)

This class will focus on a variety of issues that are relevant to so-called "Gender and Development". The following subjects will be covered: The division of labour based on gender difference; how the concept of gender emerged as an academic discussion; what the empowerment of women is; what public policies should be implemented to eliminate gender discrimination; how the public-private partnership should be formulated to enhance the level of women's participation in society; what role NGOs should play in this partnership, etc. Special attention will be given to "Gender in Peacebuilding". The class is open to credit-seeking students only.

2. International Co-operation Law

(spring; 2 credits; 1 class per week; course co-ordinator: YAMAGATA Hideo)

This is an introductory course for the study of international law, with the aim of imparting a basic knowledge of what international law is, and how it functions. Due to time constraints, it does not cover the entire field of international law; however, through the analysis of the ICJ judgement in the *Nicaragua case*, it will impart a basic idea. Stress will be put on the structural change of international law between its traditional and contemporary forms. Topics to be covered include:

- 1. What is international law?
- War under traditional international law.
 Prohibition of the use of force under the
- Charter of the United Nations.
- 4. Self-defence in international law.
- 5. Collective self-defence in international law.
- 6. Principle of non-intervention.
- 7. Principle of peaceful settlement of international disputes.
- 8. The World Court as a judicial organ.
- 9. Jurisdiction of the Court.
- 10. Procedures before the Court.
- 11. Creation of rules of international law.
- 12. Treaty as a source of international law.
- 13. Formation of customary international law.
- 14. Legal force of customary international law.

3. Introduction to International Development

(spring; 2 credits; 1 class per week; course co-ordinator: OSADA Hiroshi)

Utilising an interdisciplinary approach, this course introduces crucial issues in international development. Topics cover: 1) economic development policy & management, 2) rural and regional development management, 3) governance and law, 4) peace-building, 5) social development and culture, and 6) education and human resource development. All of these areas embody fundamental concepts of international development, and participants will develop a perspective on the subject.

4. Japan's Development Experience

(autumn; 2 credits; 1 class per week; course co-ordinators: NISHIKAWA Yoshiaki and HIGASHIMURA Takeshi)

It is important, in a Japanese graduate school of development, to learn about Japan's development experience. This course examines Japan's development and modernisation process through various perspectives, both positive and negative. Lecturers of different disciplines deal with issues such as the economy, industrialisation, urban/rural areas, education, the environment, etc.

5. Participatory Rural Industry Promotion

(autumn; 2 credits; 1 class per week; course co-ordinator: NISHIKAWA Yoshiaki)

This lecture will discuss the participation of various stakeholders in rural development. The first part deals with the uniqueness of rural development and the concepts of participatory development. Next, cases of rural/community development utilising local resources from developing countries and from Japan will be introduced in order to understand the difficulty of the approach, both in theory and in practice. The final part of the course will introduce rural tourism and its effect upon the livelihood of rural people. Students are required to prepare presentations of case studies and conduct exercises.

Graduate School of Languages and Cultures

1. Geography and Mysticism: Yoga

(spring; 2 credits; 1 class per week; course co-ordinator: Simon POTTER)

This course will revolve around spiritual yoga with the idea of getting insights into culture as well as, perhaps, oneself. Some information about the geography of South Asia will be provided to establish an environmental framework, and there will be some explanation of what might be called the Hindu way of life. This will lead into an examination of the four spiritual yogas, during which time students will be encouraged not only to read about them, but also to try them. Special attention will be paid to rāja or Pātañjala yoga and to attaining samādhi. One aim of the course is to demonstrate that "yoga" is not specifically breathing and flexibility exercises, but something far more involved.

2. Introduction to Sociolinguistics b

(autumn; 2 credits; 1 class per week; course co-ordinator: MORITA Chua Liang)

This course explores the relationships

between language and society. We will attempt to answer questions such as 'How many languages are there in the world?' and 'How does the way one speak reveal his/her social background?' In attempting the former, we will learn that social, political and historical factors play an important role in our definition of language and in the latter, social class influences the way people speak in many societies. We will also be spending time on discussing how linguistic problems can become societal problems and what can be done.

3. Map Appreciation

(autumn; 2 credits; 1 class per week; course co-ordinator: Simon POTTER)

"Map Appreciation" will investigate contemporary cartography as a craft that synthesizes the arts and sciences. It aims to cover terrestrial and celestial maps, projections and scales, artistic elements, and various ways that maps are used by going through the following sequence of six topics: "disciplines associated with cartography," "cartographic vocabulary," "uses of cartographic documents and artefacts," "the science in cartography," "the art in cartography," and "types of maps." Maps and other cartographic materials are produced to show the location of selected places, and distance and direction are important components. Behind maps, though, are stories concerning selection, composition, and such like, and many maps provide cultural insights. It is hoped that after taking this course, students will be able to look at maps not only in a more critical light but also with a deep understanding of how complex they can be.

School of Law

Politics & Lave in Japan (autumn; 2 credits; 1 class per week; course co-ordinator: Frank BENNETT)

Overseas students in Japan are inevitably exposed to the nation's inimitable style of bureaucratic process. This course provides an opportunity to look beyond the paperwork to the history and the operation of Japan's political, legal and administrative systems. We will make an effort throughout the course to tie historical experience to the (continuing) development of modern institutions.

A pair of initial lectures will provide a very rough overview of the major features of government in the eras of Japanese history since the late Tokugawa period, and of the major transitions that the nation has experienced. This will be followed by a series of lectures tracing the historical development of selected core institutions. The course will close with lecture and discussion sessions on current topics in Japanese law and policy. These may include such topics ranging from legal education through environmental regulation to gender issues; student input is welcome in the selection of the closing topics. Evaluation will be based on three essays, with one opportunity for revision and resubmission.

NB. In addition to the above course, which is open to all NUPACE students, the School of Law opens a limited number of regular courses taught in English to qualified NUPACE students. Prior to course registration, students are required to consult with the relevant course co-ordinator to confirm that they meet the academic requirements of the classes. Courses offered on an annual basis include:

• Comparative Studies in Administrative Law: Modern Administrative Law

- Comparative Studies in Business Law: Corporate Law
- Comparative Studies in Constitutional Law: The Modern Constitution
- Comparative Studies in Jurisprudence: The Law and Its Personnel
- Comparative Studies in Political Thought: Political Theory in Modern Europe
- Comparative Studies in Politics: Japanese Diplomacy & International Politics
- Corporate Legal Practices
- International Human Rights Law: Human Rights and Refugee Law
- International Economic Law: Problems of the WTO Legal System
- International Negotiation
- Introduction to International Law
- Legal and Business Ethics in Developing Countries
- *Yomiuri Shinbun* Special Lecture Comparative Asian Corporate Theory

School of Letters

1. Iconicity in Language and Literature

(autumn and spring; 2 credits; 1 class per week; course co-ordinator: William J. HERLOFSKY)

In this class, which is open to students from both linguistics and literature backgrounds, we will read research papers written from both of these perspectives, and these papers will all have in common their focus on iconicity. In addition, since this class is a skill/content class, it has two main educational objectives. One objective is to offer a content class in which students will be able to study about iconicity, linguistics, literature and other related issues. The second objective is to offer a content class that will also provide students with the opportunity to develop their English-language skills. Students will have the opportunity to read and discuss language/literature-related materials, to listen to others reading and discussing, as well as the opportunity to write about the material read and discussed in class.



2. Pragmatics & Sociolinguistics: Introduction to Qualitative Sociolinguistic Methods

(autumn; 2 credits; 1 class per week; course co-ordinator: Zane GOEBEL)

This course focuses on different approaches to narrative analysis, including structural approaches pioneered by William Labov, ethno-methodological approaches, anthropological approaches, psychological approaches, and combinations of the above. Data gathered from publicly available sources such as radio conversations, television interviews, television dramas and films will serve as material for analysis.

Graduate School of Mathematics

Topics in Mathematical Sciences I, II

(autumn and spring; 2 credits; 1 class per week; course co-ordinator: KIMURA Yoshifumi) The overall objective of this course is to introduce various aspects of mathematical sciences and their applicat ions. Each instructor will cover different topics of this wide-ranging field.

School of Medicine

Clinical Practice

(autumn and spring; co-ordinator: KASUYA Hideki) The School of Medicine offers clinical practice opportunities for a period not exceeding four months to students in the final year of their medical degree. Applicants should already be engaged in clinical practice at their home institutions.

School of Science

1. Advanced Quantum Chemistry

(autumn; 2 credits; 1 class per week; course co-ordinator: Stephan IRLE)

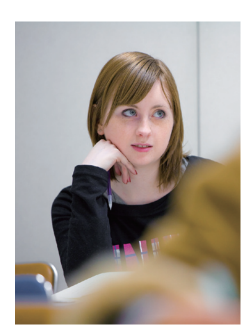
If you have ever wondered how one can investigate chaotic high-temperature reaction systems (for instance combustion processes, fullerene and nanotube formation in carbon arc, surface corrosion in rocket engines) at a quantum chemical level, this is the class you should attend. Beginning with the Born-Oppenheimer approximation, this class focuses on the methods that are used for such investigations, and will encompass standard Hartree-Fock electronic structure theory as well as methods capable to include electron correlation effects, as well as basics of molecular dynamics simulations. Integrated methods such as ONIOM and their extension to molecular dynamics simulations are introduced for the treatment of very large,

extended systems. By the end of the class you should have a clear understanding of wavefunction- and density-based quantum chemistry methods in general and their interplay with classical molecular dynamics methods in socalled Born-Oppenheimer Molecular Dynamics (BOMD) simulations.

2. Special Lecture on Advanced Chemistry 9

(spring~autumn (intensive lectures); 1 credit; course co-ordinator: TANAKA Kentaro)

This is a one-year course designed to present cutting-edge topics in chemistry. The course consists of five or six intensive lectures given by international professors.



Other Courses

Students participating in NUPACE are eligible to register for any course offered to degree-seeking students at Nagoya University. As most of these courses are taught in Japanese, however, prior to registration, students are requested to consult their academic advisor and confirm with the instructor(s) of the course(s) in question that they meet the language and/or other requirements of the class. The following is a list of Nagoya University's schools and corresponding departments:

1. Undergraduate Students:

| Schools | <u>Departments/Majors</u> |
|-------------------------|---|
| Agricultural Sciences: | Applied Biosciences; Bioresource Sciences; Bioenvironmental Sciences |
| Economics: | Business Administration; Economics |
| Education: | Human Developmental Sciences |
| Engineering: | Chemical & Biological Engineering; Civil Engineering & Architecture; Electrical, Electronic & Information |
| | Engineering; Mechanical & Aerospace Engineering; Physical Science & Engineering |
| Informatics & Sciences: | Natural Science Informatics; Social & Human Science Informatics |
| Law: | Law & Political Science |
| Letters: | Aesthetics & Art History; Anthropology; Archaeology; Asian History; Chinese Literature; Chinese Philosophy; |
| | Classics; English Linguistics; English & American Literature; French Literature; German Literature; Indian Studies; |
| | Japanese History; Japanese Linguistics; Japanese Literature; Linguistics; Philosophy; Religion and the History of |
| | Japanese Thought; Western History |
| Medicine: | Health Sciences (Medical Technology; Nursing; Occupational Therapy; Physical Therapy; Radiological Technology); |
| | Medicine |
| Science: | Biological Science; Chemistry; Earth & Planetary Sciences; Mathematics; Physics |

2. Graduate Students:

| <u>Schools</u> | <u>Departments</u> |
|----------------------------|---|
| Bioagricultural Sciences: | Applied Molecular Biosciences; Bioengineering Sciences; Biological Mechanisms & Functions; Biosphere |
| | Resources Science |
| Economics: | Industrial Administration Systems; Socio-economic Systems |
| Educ. & Human Development: | Educational Sciences; Psychology and Human Development Sciences |
| Engineering: | Aerospace Engineering; Applied Chemistry, Chemical Engineering and Biotechnology; Civil Engineering; |
| | Computational Science & Engineering; Crystalline Materials Science; Electrical Engineering & Computer Science; |
| | Energy Engineering & Science; Materials, Physics & Energy Engineering; Mechanical Science & Engineering; |
| | Micro-Nano Systems Engineering; Molecular Design & Engineering; Quantum Engineering |
| Environmental Studies: | Earth & Environmental Sciences; Environmental Engineering & Architecture; Social & Human Environment |
| Information Science: | Complex Systems Science; Computer Science and Mathematical Informatics; Information Engineering; Media |
| | Science; Systems and Social Informatics |
| International Development: | International Communication; International Co-operation Studies; International Development |
| Languages & Cultures: | Japanese Language & Culture; Media Professional Studies; Multicultural Studies |
| Law: | Combined Graduate Programme in Law & Political Science; JD Programme for Legal Practice (Nagoya University |
| | Law School) |
| Letters: | Aesthetics & Art History; Anthropology; Archaeology; Asian History; Chinese Literature; Chinese Philosophy; |
| | Classics; English Linguistics; English & American Literature; French Literature; German Literature; Indian Studies; |
| | Japanese History; Japanese Linguistics; Japanese Literature; Linguistics; Philosophy; Religion and the History of |
| | Japanese Thought; Western History |
| Mathematics: | Mathematics |
| Medicine: | Cell Information Medicine; Function Construction Medicine; Health & Community Medicine; Integrated Molecular |
| | Medicine; Medical Science; Medical Science/Medical Administration; Nursing; Radiological & Medical Laboratory |
| | Sciences; Physical & Occupational Therapy |
| Science: | Biological Science; Material Science; Particle & Astrophysical Science |
| | |



pplication Procedures

In addition to completing online registration procedures at <u>http://www.ecis.nagoya-u.ac.jp/nupace</u>, students applying to participate in NUPACE must submit the following documents to Nagoya University by the closing dates stipulated below. Application forms should be downloaded from <u>http://www.ecis.nagoya-u.ac.jp/nupace</u>.

- 1. NUPACE Application Form
- 2. Contract
- 3. Study Plan/Description of Academic Interests (typed on a separate sheet of A4-sized paper. Refer to Q.13 of 'NUPACE Application Form'.)
- 4. Official Transcript of Academic Records (to be issued by the institution presently being attended). NB. Graduate students should submit academic records for both undergraduate and graduate studies
- 5. Confidential Reference Form (to be written by a faculty member in an academic field related to the applicant's 'major')
- 6. Language Proficiency Form & Supporting Documents (i.e., <u>TOEFL</u>, <u>IELTS</u> and/or Japanese Language Proficiency <u>Test <JLPT> Level 1 score sheets</u>)
- 7. Certificate of Enrolment of the Applicant for Student Exchange Support Program (Scholarship for Short-term Study in Japan)
- 8. Official Certificate of Enrolment as a Student (to be issued by the institution presently being attended)
- 9. Health Certificate
- 10. Personal Data Sheet
- 11. Copy of the information page of the student's passport, where available
- 12. Four identical photographs (3.5 cm \times 4.5 cm), signed on the reverse side, one of which should be attached to the 'NUPACE Application Form'
- 13. Statement of Bank Account Balance (*This requirement applies to those students who wish to participate in NUPACE even if their application for a Student Exchange Support Program scholarship is unsuccessful <see Q.12 of 'NUPACE Application Form'>. Students applying for a one-semester exchange should enclose a bank balance verifying that they have funds equivalent to JPY500,000; students applying for a one-year exchange need to verify that they have JPY1,000,000. The bank account may be held in the name of the applicant, or a close family member.)*

Application Deadlines:

Completed application forms must reach the NUPACE Office by the following dates:

| Late September Admission 2009: | Sunday, 15 March 2009 |
|--------------------------------|--------------------------|
| Early April Admission 2010: | Tuesday, 1 December 2009 |

Forwarding Address:

| Education Center for International StudentsTel: +81-52-789-5457/5406/5405Nagoya UniversityFax: +81-52-789-4201C5-1 (760), Furo-cho, Chikusa-ku, NagoyaE-mail: nupace@ecis.nagoya-u.ac.jp464-8601 JapanWebsite: http://www.ecis.nagoya-u.ac.jp/nupace | NUTACLOHICE | |
|--|---|--|
| C5-1 (760), Furo-cho, Chikusa-ku, Nagoya E-mail: nupace@ecis.nagoya-u.ac.jp | Education Center for International Students | Tel: +81-52-789-5457/5406/5405 |
| | Nagoya University | Fax: +81-52-789-4201 |
| 464-8601 Japan Website: http://www.ecis.nagoya-u.ac.jp/nupace | C5-1 (760), Furo-cho, Chikusa-ku, Nagoya | E-mail: nupace@ecis.nagoya-u.ac.jp |
| | 464-8601 Japan | Website: http://www.ecis.nagoya-u.ac.jp/nupace |

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:

| Late September Admission 2009: | Mid-May 2009 |
|--------------------------------|-------------------------|
| Early April Admission 2010: | Early/mid-February 2010 |

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

| Late September Admission 2009: | Early/mid-June 2009 |
|--------------------------------|----------------------|
| Early April Admission 2010: | Early/mid-March 2010 |

inancial Information

1. University Fees

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

| 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: |
| b) Speciai Research | |

*The payment of tuition fees shall be waived for students enrolled in exchange partner departments with which Nagoya University has concluded tuition waiver agreements. Refer to *International Exchanges* on pp. 31~35.

2. Living Expenses

| University Housing/Utilities: | ¥20,000 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, living in university accommodation. Expenses will vary according to personal taste and lifestyle.

Students intending to rent private accommodation should take into consideration that the rent for an unfurnished oneroom apartment (with unit-bath and kitchenette) in Nagoya usually exceeds \$50,000 per month. In addition to monthly rent, students should be prepared to pay a deposit (two months' rent) and 'key money' (up to two months' rent) at the outset of their stay. Considering that furniture and household appliances must also be purchased, a one-year stay in private accommodation is expected to cost approximately \$1,000,000-\$1,250,000, excluding utilities.

Students intending to rent private accommodation for a one-semester period are advised that contracts for less than a oneyear period are difficult to find. The renting of fully-furnished so-called 'monthly mansions' is an option, however, students should bear in mind that monthly rent comes to approximately 100,000, and that a commission is initially charged.



NUPACE2009-2010

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" for which NUPACE applicants are encouraged to apply. 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.

1. Eligibility

The scholarship is open to students who at the time of application and admission to Nagoya University are enrolled in <u>full-time</u> courses of study at institutions of higher education outside of Japan (applicants should not be engaged in full-time employment), and who meet the following conditions:

 Applicants must be enrolled at institutions having concluded a student exchange agreement with Nagoya University (refer to *International Exchanges* on pp. 31~35) and have their applications accepted by Nagoya University.





- Applicants must possess excellent academic and personal records at their home institutions. A <u>minimum grade point average of</u> <u>3.1 on a scale of 4.0 (or the equivalent)</u> for the academic year prior to admission is required.
- 3) Applicants must demonstrate that they will benefit from studying in Japan, and are required to produce a clear study plan with regard to their studies at Nagoya University.
- Applicants must, for reasons of financial difficulty, be unable to finance their studies in Japan independently.
- 5) 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.
- 6) Applicants must be eligible to obtain a 'college student' visa for the purpose of study in Japan and, therefore, must hold a nationality other than Japanese.
- 7) Applicants must not be recipients of scholarship awards from other organisations, if the combined value of these additional scholarships exceeds ¥80,000 per month. (NB. Students are permitted to receive grants or awards besides the "Student Exchange Support Program" scholarship, provided that the combined value of additional scholarships does not exceed ¥80,000 per month.)
- 8) Applicants must not be previous recipients of AIEJ or JASSO scholarships, unless three or more years have elapsed since the completion of their term of scholarship.
- Applicants are not permitted to simultaneously apply for a Japanese Government (*Monbukagakusho*) Scholarship for the same academic year.
- Applicants must, upon completion of their term of scholarship, submit a study report to Nagoya University.

2. Period of Study

In principle, students may choose to study at Nagoya University for between four and twelve months. In exceptional circumstances, students may be permitted to study for a minimum period of three months.

3. Scholarship Provisions

The following financial assistance is awarded to successful applicants:

- 1) A monthly stipend of ¥80,000, for a maximum of twelve months
- 2) A one-time study abroad allowance of ¥80,000 after arrival at Nagoya University

NB. Prospective NUPACE students are required to purchase their own air tickets. The ¥80,000 study abroad allowance mentioned above, which is be paid to recipients after their arrival in Japan, is expected to partially defray the cost of the student's roundtrip flight.

4. Application Method & Closing Dates

Students wishing to apply for a Student Exchange Support Program scholarship must submit both scholarship and NUPACE application forms to Nagoya University through their home institution by the following dates:

- 1) Sunday, 15 March 2009, for students arriving in Japan in late September 2009.
- 2) Tuesday, 1 December 2009, for students arriving in Japan in early April 2010.

5. Notification of Results

Students shall be officially notified of the results of their application for "Student Exchange Support Program" scholarships by Nagoya University as follows:

- 1) Mid-June 2009, for students arriving in Japan in late September 2009.
- Mid-March 2010, for students arriving in Japan in early April 2010.







ntering Japan

Foreign 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 "college student visa". In the case of NUPACE students, a "college student visa" is usually issued after the embassy/consulate obtains the applicant's "Certificate of Eligibility for Status and Residence".

Nagoya University applies for these "Certificates of Eligibility" on behalf of prospective NUPACE students. And then, once applications have been processed, sends the "Certificates" directly to the students or their home institutions. It is imperative that when applying for a "college student visa", students take their "Certificate of Eligibility", passport, and letter of admission to Nagoya University to the Japanese Embassy or Consulate. Students are also required to bring the "Certificate" with them when they enter Japan to submit to the airport authorities.

NB. 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.



1. Housing

Nagoya University operates one mixed Japanese/international student dormitory (International Ohmeikan), and two dormitories used exclusively by international students (International Residence; Foreign Student House). International Ohmeikan houses sixty international students; the latter two residences contain a total of 144 rooms for single students, twenty-five apartments for married couples and two apartments for families. In principle, NUPACE students are accommodated in either International Ohmeikan, a ten-minute walk from Higashiyama campus, or International Residence (on-campus). In International Ohmeikan, each individual study/bedroom is fully furnished and installed with a unit bathroom, with kitchens being shared. International Residence provides fully furnished study/bedrooms, which include a kitchenette and unit bathroom

Due to a student housing shortage, enrolment in NUPACE is, in principle, limited to sixty students at any given time, all of whom are guaranteed university accommodation. However, in the event that the number of applicants exceeds this number, students, who are willing to pay for private accommodation in Nagoya, may still be considered for admission to the programme.

Students intending to rent private accommodation should take into consideration that the rent for an unfurnished one-room apartment (with unit-bath and kitchenette) in Nagoya exceeds ¥50,000 per month. In addition to monthly rent, students should be prepared to pay a deposit (two months' rent) and 'key money' (up to two months' rent) at the outset of their stay. Considering that students living in private accommodation also have to purchase furniture and household appliances, a one-year stay is expected to cost approximately ¥1,000,000~¥1,250,000, excluding utilities.

Students intending to rent private accommodation for a one-semester period are advised that contracts for less than a one-year period are difficult to find. The renting of fully-furnished so-called 'monthly mansions' is an option, however, students should bear in mind that monthly rent comes to approximately \$100,000, and that a commission is initially charged.

2. Health Care

All NUPACE students are required to join the Japan National Health Insurance (JNHI) programme. For a monthly fee of approximately ¥1,200, JNHI policyholders are entitled to a 70% discount on most medical and dental fees incurred. We are aware that many incoming students are covered by private/home university insurance schemes. However, considering 1) that medical expenses in Japan are relatively high, 2) that Japanese medical facilities do not accept foreign insurance policies in lieu of payment and, 3) that students will, therefore, have to wait a minimum of two months to be reimbursed by their home insurance policies, NUPACE policy is to require 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.

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

The majority of schools at Nagoya University house international student counselling or exchange facilities at which overseas students have access to advice on matters concerning their studies and daily life in Japan. In addition, an International Student Advising Office has been established specifically to support international students in a variety of areas, including mental health. In collaboration with these schools, the faculty and staff of the



Education Centre for International Students and International Student Exchange Division endeavour to make the stay of overseas students a more comfortable and fulfilling one by providing additional advising and resource services. These cover a wide range of issues including administrative procedures, relations with academic faculty, scholarships, accommodation, immigration and residence procedures, family issues and general health.

5. Computer Access

NUPACE students have access to computers running on the Microsoft Windows operating system, located on campus in the Education Centre for International Students (ECIS). Access is guaranteed on any day from 08:00 until 22:00. Students in possession of their own laptops may also, following registration, freely use the 'wireless zone' in the ECIS lobby.

Students resident in *International Ohmeikan* may, after subscribing to a designated Internet Provider and for a monthly fee of approximately ¥3,500, use personal laptops in their rooms. *International Residence*, by contrast, provides a 'wireless zone' in its lobby.

6. Tutors

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 up to forty-five hours per semester, and tutors' responsibilities may include, 1) meeting NUPACE students upon arrival in Japan, 2) assistance with university paperwork and official procedures after arrival, 3) advice on the use of university facilities related to academic studies, 4) assistance and guidance with regard to lectures, research, experiments, course preparation, and reports, 5) Japanese language and conversation support, 6) 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 properly, 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.



International Ohmeikan



10. Part-time Work

International students wishing to engage in money-earning activities should apply for a work permit through Nagoya University three months after their arrival in Japan. Where permission is granted, students may work for a maximum of fourteen hours per week during the semester, and up to eight hours per day during long vacations.

11. Climate & Clothes

The climate in Nagoya, although generally mild, is distinguished by its humidity 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.



Education Center for International Students



Lance Truong (NUPACE alumni '07–'08) takes 1st prize in the open division of the "39th National Final Japanese Language Speech Contest", hosted by The Japan Foundation, Sydney, Australia on 13th October 2008.



NUPACE Faculty and Staff

NUPACE Office



Tsutomu Nomizu.

I have served as academic coordinator of NUPACE since 1996. I also belong to the Graduate School of Engineering where my major is instrumental analytical chemistry. NUPACE provides its participants with the flexibility to study in a variety of academic fields and I hope to assist you to experience a fruitful exchange. I recommend you to apply for this fascinating study experience in Nagoya, Japan.







Claudia Ishikawa.

Associate professor and co-ordinator of NUPACE. I principally involve myself in international liaison and PR duties, dealing with issues related to admissions, academic evaluation, exchange agreements and publicity. I am also responsible for teaching 'Immigration in Japan – A Socio-legal Perspective'. My research interests lie in comparative immigration law and the legal status of aliens, and I am currently enrolled in the LLD programme offered at this University's Graduate School of Law. Actually, by having experienced life as a student and foreigner in Japan, I share at least two traits with all NUPACE participants. Needless to say, I hope to be able to use my own experiences to help you navigate an academic and social life that can prove challenging, but most of all, rewarding.

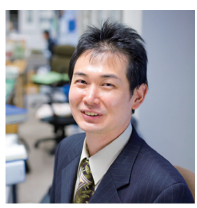
Rumi Hashida.

Administrative assistant, dealing mainly with academic records, and assisting NUPACE students in joining extracurricular activities at Nagoya University. I hope that your stay at Nagoya University will deepen your research and broaden your mind and world. We are always happy to be of help to you. "Seeing is believing!"

Yumi Koga.

Assistant international student adviser, responsible for improving the support system for international students, and advising on daily issues. I love talking to students and seeing your smiles. Studying abroad will transform your life into something more delightful. Meeting people from all over the world will stimulate your motivation to study. The experience may prove a drain on your finances in the short-term, but it will be your wealth for life!

International Affairs Division



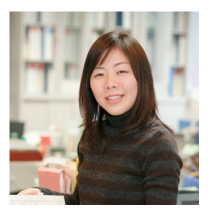


Toshiyuki Yamada.

Since I have started working at the International Student Exchange Division of Nagoya University as an administrative staff member, it has been my great pleasure to welcome many international students from over whole the world, anticipating that they will have a fruitful experience in Japan, both academically and in daily life. You do not have to worry about taking the first step to Nagoya University. Please be encouraged, because it may be the first step to a world that you have never seen before. Through the NUPACE experience, you can study many things in diverse fields with the classmates from various countries and, by interacting with one another, you will find that you are one indispensable part of this small world. Looking forward to seeing you here at Nagoya University.

Nami Kida.

Welcome to Nagoya, the place to be in Japan! I am pleased to be working with NUPACE as an administrative staff member, and deal with administrative procedures in the hosting of short-term exchange students. Meeting students from various countries is the most exciting part of my work; I enjoy the diversity. I hope that you will choose NUPACE to have a fantastic intercultural experience and discover a new world.



Shizue Okajima.

Hello! I am a staff member of the International Affairs Division, Nagoya University. I deal with administrative procedures, and am in charge of scholarship arrangements for short-term exchange scholars. I have lived in Nagoya since I was born, and can vouch that Nagoya is very comfortable place to live in and, of course, study! If you join NUPACE then, in addition to the common Japanese culture, you will be able to experience the original Nagoya culture and language. Why don't you come to Nagoya and join the NUPACE program?!!

Appendix 1 – International Exchanges

Applicants to NUPACE must be enrolled in universities having concluded academic exchange agreements with Nagoya University at either the interuniversity or inter-school level. Students enrolled in departments having concluded an <u>inter-school/faculty</u> agreement are required to apply to the partner school at Nagoya University.

As of December 2008, Nagoya University has concluded exchange agreements with 251 universities, departments and research institutes.

| Region | Country | Institute | Inter-university (U) / Inter-schoo |
|---------------|--------------|--|---|
| <u>Africa</u> | Kenya | African Institute for Capacity Development (AICAD) | International Co-operation Centre for Agricultural Education |
| | | University of Nairobi, Faculty of Science | Science |
| | South Africa | South African Astronomical Observatory | Science |
| A <i>sia</i> | Bangladesh | Bangladesh Agricultural University | *Agricultural Sciences |
| | 2 | Bangladesh University of Engineering and Technology, Department of Physics | Hydrospheric-Atmospheric |
| | | | Research Centre |
| | Cambodia | Royal University of Agriculture | *Agricultural Sciences |
| | | Royal University of Phnom Penh & Royal University of Phnom Penh, | e |
| | | Faculty of Pedagogy (post-graduate students only) | *International Development |
| | | Royal University of Law & Economics | *Law |
| | China | Beijing Institute of Technology, School of Management & Economics | Economics |
| | | Beijing Second Foreign Language Institute | *Languages and Cultures |
| | | Beijing University of Technology | *Engineering |
| | | Central South University | *Engineering |
| | | Chengdu Institute of Geology & Mineral Resources | Science |
| | | Chengdu University of Technology | Science |
| | | China University of Political Science & Law | *Law |
| | | Chinese Academy of Sciences, National Astronomical Observatories | Science |
| | | Chinese Academy of Sciences, Institute of High Energy Physics | Solar-Terrestrial Environment |
| | | Chinese Academy of Sciences, Institute of Process Engineering | Ecotopia Science Institute |
| | | Chinese Academy of Sciences, Purple Mountain Observatory | Science |
| | | Chinese Academy of Sciences, Research Centre for Eco-Environmental Sciences | Ecotopia Science Institute |
| | | Chinese Academy of Sciences, Shanghai Institute of Organic Chemistry | U |
| | | Chinese Academy of Social Sciences, Institute of Literature & Institute of | |
| | | Literature of National Minorities | International Development |
| | | Chinese Academy of Social Sciences, Institute of Population and Labour Economics | Economics |
| | | East China Normal University, College of Educational Science & Technology | *Education |
| | | East China University of Politics & Law | *Law |
| | | Fudan University | *U |
| | | Guilin University of Technology | Science |
| | | Harbin Institute of Technology | *U |
| | | Huazhong University of Science & Technology | *U |
| | | Jiangsu Provincial Academy of Social Sciences | Economics |
| | | Jilin University | *U |
| | | Nanjing University | *U |
| | | Nanjing University of Aeronautics & Astronautics | *Engineering |
| | | National School of Administration, Departments of Law & Political Science | *Law |
| | | Northeastern University | *U |
| | | Peking University | *U |
| | | Polar Research Institute of China | Solar-Terrestrial Environment |
| | | Shanghai Jiaotong University | *U |
| | | Tianjin University, School of Management | Economics |
| | | Tongji University | *U |
| | | | - |
| | | Southwest Jiaotong University, School of Economics & Management | Economics |
| | | Tsinghua University | *U |

| | University of Science and Technology of China | *U |
|-------------|--|---------------------------------------|
| | Xi'an Jiatong University | *U |
| | Zhejiang University | *U |
| India | Indian Institute of Science | U* |
| | Indian Institute of Technology, Madras | Engineering |
| | Tata Institute of Fundamental Research, Natural Sciences Faculty | Science |
| | University of Pune | U |
| Indonesia | Agency for the Assessment & Application of Technology | Ecotopia Science Institute |
| | Bandung Institute of Technology | *U |
| | Diponegoro University, Research Centre for Asian Studies | *Education |
| | Gadjah Mada University | *U |
| | Indonesian National Institute of Aeronautics & Space | Solar-Terrestrial Environment |
| | Padjadjaran University, Faculty of Letters | *Letters |
| | Surabaya State University | *U |
| | Syiah Kuala University, Faculty of Basic Science | *Environmental Studies |
| Korea | Chonnam National University, College of Business Administration | Economics |
| | Chungnam National University, College of Economics & Business Administration | *Economics |
| | Ewha Women's University | *U |
| | Gyeongsang National University | *U |
| | Hankuk University of Foreign Studies, Graduate School/Graduate School of | |
| | International Area Studies | *Languages & Cultures |
| | Hanyang University | *U |
| | Korea Institute of Advanced Study | Mathematics |
| | Korea Legislation Research Institute | Centre for Asian Legal Exchange |
| | Korea Maritime University, College of Maritime Sciences & College of Engineering | *Engineering |
| | Korean Research Institute of Standards & Science, Astronomy Observatory | Science |
| | Korea University | *U |
| | Kyung Hee University | *U |
| | Kyungnam University, Industry Academic Co-operation Foundation | Ecotopia Science Institute |
| | Mokpo National University | *U |
| | Pukyoung National University, College of Environmental and Marine Sciences | Hydrospheric-Atmospheric |
| | and Technology | Research Centre |
| | Pusan National University, College of Engineering | *Engineering |
| | Seoul National University | *U |
| | Sungkyunkwan University, School of Social Sciences | *Law |
| | University of Seoul, College of Law and Public Administration | *Law |
| | Yonsei University | *U |
| Laos | National University of Laos | *U |
| Mongolia | Health Sciences University of Mongolia | *Medicine |
| mongouu | Mineral Resources and Petroleum Authority of Mongolia, Geological | Wiedlenie |
| | Information Centre | Nagoya University Museum |
| | Mongolian Academy of Sciences, Institute of Geography | Environmental Studies |
| | Mongolian Academy of Sciences, institute of Geography Mongolian University of Science and Technology, Research Centre for | Environmental Studies |
| | Stratigraphy and Palaeontology | Nagoya University Museum |
| | Mongolian University of Science and Technology, School of Geology and | Nagoya Oniversity Museum |
| | Petroleum Engineering | *Environmental Studies |
| | | |
| | National Legal Centre of Mongolia National University of Mongolia | Centre for Asian Legal Exchange *U |
| Philippie | | *U *Environmental Studies |
| Philippines | University of the Philippines, Diliman | |
| | University of the Philippines, Los Banos | *International Development |
| | Southeast Asian Regional Center for Graduate Study & Research in | T T |
| Tain | Agriculture (SEARCA) | U *** |
| Taiwan | National Chengchi University | *U |



| | | Notional Chung Chang University College of Education | *Education |
|--------------|----------|--|--------------------------------|
| | | National Chung Cheng University, College of Education | *Education |
| | | National Taiwan Normal University, College of Education | *Education *U |
| | | National Taiwan University | *U *U |
| | | National Tsing Hua University | |
| | Thailand | Soochow University, School of Law | Law U |
| | 1 nauana | Chulabhorn Research Institute (CRI)/Chulabhorn Graduate Institute (CGI) | |
| | | Chulalongkorn University | *U *U |
| | T7 / | Kasetsart University | |
| | Vietnam | Hanoi Law University | *Law |
| | | Hanoi University of Technology, Faculty of Informatics & Computer Center Institute of State & Law | *Information Science Law |
| | | Vietnamese Academy of Science and Technology, Ho Chi Minh City Institute | |
| | | of Resources Geography | Environmental Studies |
| | | Vietnam National University, Ho Chi Minh City, Faculty of Environmental Science | *Environmental Studies |
| | | Vietnam National University - Ho Chi Minh City, College of Law | *Law |
| <u>urope</u> | Armenia | Yerevan Physics Institute | Solar-Terrestrial Environment |
| | Austria | Johannes Kepler University of Linz, Faculty of Law | *Law |
| | | Medical School of Vienna | *Medicine |
| | Belgium | Institut Supérieur de Traducteurs et Interprètes (ISTI) | *Languages & Cultures |
| | Bulgaria | Bulgarian Academy of Sciences, Institute of Electronics | Science |
| | | Bulgarian Academy of Sciences, Institute of Mathematics | Science |
| | | Bulgarian Academy of Sciences, Space Research Institute | Science |
| | | Sofia University, Department of Astronomy | Science |
| | Denmark | University of Copenhagen | *U |
| | Finland | Finnish Meteorological Institute, Department of Geophysics | Solar-Terrestrial Environment |
| | France | Consortium japonais du Collège doctoral franco-japonais | U |
| | | École Nationale des Ponts et Chausées (ENPC) | *U |
| | | École Normale Supérieure de Lyon | *Science/Informatics & Science |
| | | École Normale Supérieure Lettres et Sciences Humaines | *Languages & Cultures |
| | | Les Universités de Grenoble (Consortium) | *U |
| | | Les Universités de Strasbourg (Consortium) | *U |
| | | Université Aix-Marseille III – Paul Cézanne | Law |
| | | Université Paris II – Panthéon Assas | Law |
| | | Université Paris IV – Sorbonne | *Letters |
| | | Université Lyon III – Jean Moulin | *U |
| | | - | *U |
| | Commany | Université Paris VII – Denis Diderot Chemnitz University of Technology | *U |
| | Germany | Freie Universität Berlin, Environmental Policy Research Centre | |
| | | - | Environmental Studies |
| | | German Aerospace Centre, Institute of Aerospace Medicine | Environmental Medicine |
| | | Ruhr-Universität Bochum, Faculty of Physics & Astronomy/Faculty of | * |
| | | Electronic & Information Engineering | *Engineering |
| | | RWTH Aachen University, Faculty of Mathematics, Computer Sciences and | *Science/Research Centre for |
| | | Natural Sciences | Materials Science |
| | | Technical University at Brunswick | *U |
| | | Technical University of Munich | *U |
| | | Ulm University, Faculty of Mathematics & Economics | Mathematics |
| | | University of Cologne, Institute of Physics | Science |
| | | University of Freiburg | *U |
| | | University of Kaiserslautern, Faculty of Architecture, Regional & | |
| | | Environmental Planning, Civil Engineering | Environmental Studies |
| | | University of Mainz, Faculty of Chemistry & Pharmacy | *Science |
| | | University of Münster, Faculty of Chemistry & Pharmacy | *Science/Res. Ctr for |
| | | | Materials Science |

| | | University of Regensburg, School of Law | *Law |
|---------------|----------------------|--|---------------------------------------|
| | Hungary | Hungarian Academy of Sciences, Institute for Legal Studies | Law |
| | Italy | National Institute of Nuclear Physics (INFN) | Law U |
| | naiy | University of Catania | 0 *U |
| | Varabbatan | - | |
| | Kazakhstan Latvia | Kazakh Humanitarian and Law University | Law Science |
| | Latvia | Latvian State University | |
| | Norway | University of Oslo, Department of Physics | Solar-Terrestrial Environment |
| | D 1 1 | University of Tromsø, Institute of Mathematical & Physical Sciences | Solar-Terrestrial Environment |
| | Poland | Medical University of Gdansk | *Medicine |
| | | Warsaw University of Technology | *Engineering |
| | Russian Federation | Institute of Theoretical & Experimental Physics | Science |
| | | Ministry of Health of Russia, Institute of Biomedical Problems | Environmental Medicine |
| | | Moscow State Engineering and Physics Institute | |
| | | (Technical University-MEPhI) | *Engineering |
| | | Moscow State University, Faculty of Physics | Engineering |
| | | Russian Academy of Sciences, Institute of Computer-Aided Design | Engineering |
| | | Russian Academy of Sciences, Siberian Division, Institute of Cytology & Genetics Russian Academy of Sciences, Far East Division, Institute of | *Agricultural Sciences |
| | | Cosmophysical Research & Radiowave Propagation | Solar-Terrestrial Environment |
| | | Russian Academy of Sciences, Siberian Branch, Institute of | |
| | | Solar-Terrestrial Physics (ISTP) | Solar-Terrestrial Environment |
| | Sweden | Lund University, Faculty of Law | *Law |
| | | Swedish Institute of Space Physics | Solar-Terrestrial Environment |
| | Switzerland | University of Bern, Interdisciplinary Center for General Ecology (IKAOe) | Ecotopia Science Institute |
| | | European Organisation for Nuclear Research (CERN) | U |
| | Ukraine | Ukrainian Academy of Sciences, Institute of Theoretical Physics | Science |
| | United Kingdom | University of Bristol | *U |
| | 0 | University of East Anglia, School of Development Studies | International Development |
| | | University of Leicester, Department of Physics and Astronomy | Science |
| | | University of London, School of Oriental & African Studies (SOAS) | *U |
| | | University of Nottingham, Faculty of Agricultural & Food Sciences | Agricultural Sciences |
| | | University of Manchester, School of Biological Science | *Science |
| | | University of Oxford, Department of Physics | Science |
| | | University of Sheffield | *U |
| | | University of Warwick | *U |
| | Uzbekistan | Samarkand State University, School of Law | *Law |
| | | Tashkent State Institute of Law | *U |
| | | University of World Economy and Diplomacy | *Law |
| North America | Canada | Carleton University, Faculty of Science | Science |
| | | University of Toronto (Faculty of Arts & Science) | *U |
| | | University of Toronto, Ontario Institute for Studies in Education (OISE) | *Education |
| | | University of Victoria, Centre for Asia-Pacific Initiatives | Law |
| | | York University | *U |
| | USA | Colorado School of Mines | Engineering |
| | | Duke University, School of Medicine | *Medicine |
| | | Green Mountain College | *Law |
| | | Harvard Medical School | Medicine |
| | | Harvard-Yenching Institute | U |
| | | Johns Hopkins University, School of Medicine | *Medicine |
| | | Massachusetts Institute of Technology, Haystack Observatory | Solar-Terrestrial Environment |
| | | National Oceanic & Atmospheric Administration, National Geophysical Data System | Solar-Terrestrial Environment |
| | | National Oceanic & Atmospheric Administration, Space Environment Laboratory | Solar-Terrestrial Environment |
| | | New York University | *U |
| | | Tow for Outobly | e e e e e e e e e e e e e e e e e e e |



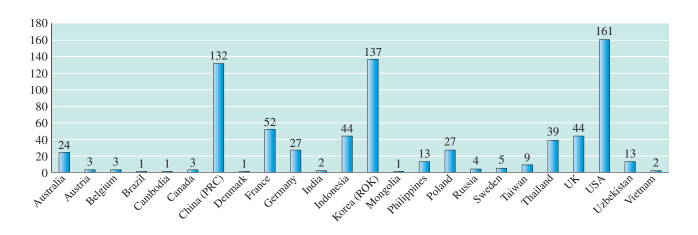
| | | North Carolina State University | *U |
|---|-------------|---|-----------------------------------|
| | | Northwestern University, Materials Research Centre | Ecotopia Science Institute |
| | | Oberlin College | U |
| | | St. Olaf College | *U |
| | | Southern Illinois University at Carbondale | *U |
| | | Tulane University, School of Medicine | *Medicine |
| | | University of Alaska Fairbanks, Geophysical Institute | Solar-Terrestrial Env./ |
| | | ······································ | Science/Environmental Studies |
| | | University of California, Berkeley, College of Natural Resources | Agricultural Sciences |
| | | University of California, Berkeley, Center for Global Metropolitan Studies | *Environmental Studies |
| | | University of California, Berkeley, Department of Physics | Science |
| | | University of California, Los Angeles (UCLA) | U |
| | | University of California, Los Angeles (UCLA) University of California, Los Angeles (UCLA), California NanoSystems Institute | Ecotopia Science Institute |
| | | | Ecotopia Science institute |
| | | University of California, Los Angeles (UCLA), Henry Samueli School of | Engineering |
| | | Engineering & Applied Science | Engineering |
| | | University of California, San Diego, Center for Astrophysics & Space Science University of California, Santa Barbara, Bren School of Environmental Science | Solar-Terrestrial Environment |
| | | and Management | Environmental Studies |
| | | University of Chicago | *U |
| | | University of Cincinnati | U* |
| | | University of Houston, Cullen College of Engineering | Engineering |
| | | University of Illinois at Urbana-Champaign | *U |
| | | University of Kentucky | *U |
| | | University of Maryland, Department of Mechanical Engineering | Ecotopia Science Institute |
| | | University of Michigan, College of Engineering | *Engineering |
| | | University of Michigan, Space Physics Research Laboratory | Solar-Terrestrial Environment |
| | | University of Minnesota | *U |
| | | University of North Carolina, Chapel Hill, School of Medicine | *Medicine |
| | | University of Pennsylvania, School of Medicine | *Medicine |
| | | University of Texas, Health Science Center | Medicine |
| | | University of Washington, Genetically Engineered Materials Science and | Wedienie |
| | | Engineering Centre | Ecotopia Science Institute |
| | | University of Wisconsin Law School | Law/Centre for Asian Legal Exchan |
| | | University of Wisconsin Law School, East Asian Legal Studies Centre | Centre for Asian Legal Exchange |
| Oceania | Australia | Australian National University | *U |
| <u>, , , , , , , , , , , , , , , , , , , </u> | 1 1000 0000 | Flinders University | *U |
| | | Monash University | *U |
| | | University of Adelaide | *U |
| | | University of Melbourne Asian Law Centre | Centre for Asian Legal Exchange |
| | | University of South Australia | *U |
| | | - | *U |
| | Nou Zodau d | University of Sydney | |
| | New Zealand | University of Auckland, Center for Geophysical Research | Solar-Terrestrial Environment |
| <u> </u> | 4 | University of Canterbury, Faculty of Science | Solar-Terrestrial Environment |
| Central & South | Argentina | Luis F. Leloir, Campomar Foundation, Research Institute of Biochemistry | Agricultural Sciences |
| <u>America</u> | D # ' | National University of Rosario, Faculty of Biochemical & Pharmaceutical Sciences | Agricultural Sciences |
| | Bolivia | Universidad Mayor de San Andres, La Paz, Faculty of Sciences, | |
| | | Chacaltaya Cosmic Ray Observatory | Solar-Terrestrial Environment |
| | Brazil | Ministry of Science and Technology, National Institute for Space Research | Solar-Terrestrial Environment |
| | | Joaquim NabucoResearch Institute | International Development |
| | | University of Brasilia | *U |
| | | University of Sao Paulo | *U |
| | Mexico | University of Sonora | Science |

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

Appendix 2 – NUPACE Data

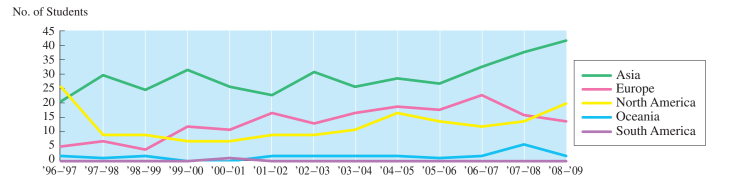
A. NUPACE Student Breakdown (1)

NUPACE Students by Country of Institution: Feb 1996 - Mar 2009 (Total: 748 Students)



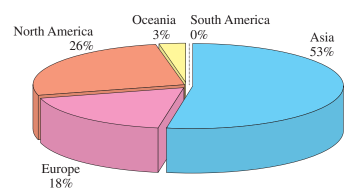
B. NUPACE Student Breakdown (2)

NUPACE Students by Region of Home Institution: Feb 1996 - Mar 2009 (Total: 748 Students)



C. NUPACE Student Breakdown (3)

NUPACE Students by Region of Home Institution: Apr 2008 – Mar 2009 (Total: 78 Students)





D. Institutions Sending Students to NUPACE: February 1996 ~ March 2009

| Region | Country | Institution | Agreement with | No. Admitted | Region | Country | Institution | Agreement with | No. Admitted |
|-------------------------------|-------------|--|----------------------------|-----------------|-------------------------------|--------------|--|-------------------------------|-----------------|
| Asia | Cambodia | Royal University of Phnom Penh | *Law | 1 | | Denmark | University of Copenhagen | *University-wide | 1 |
| 393 Students; 53% of Total | China (PRC) | Beijing 2nd Foreign Language Institute | *Languages & Cultures | 9 | | France | École Nationale des Ponts et Chausées (ENPC) | *University-wide | 7 |
| | | Beijing University of Technology | *Engineering | 18 | | | Universities of Grenoble | *University-wide/ *Letters | 17 |
| | | Central South University of Technology | *Engineering | 7 | | | University of Lyon III | *University-wide | 12 |
| | | China University of Political Science and Law | *Law | 7 | | | University of Paris-Denis Diderot (Paris VII) | *University-wide | 1 |
| | | East China Normal University | *Education | 8 | | | University of Paris-Sorbonne (Paris IV) | *Letters | 1 |
| | | East China University of Politics & Law | *Law | 2 | | | Universities of Strasbourg | *University-wide | 14 |
| | | Fudan University | *University-wide | 11 | | Germany | Technical University of Braunschweig | *University-wide | 3 |
| | | Harbin Institute of Technology | *University-wide | 1 | | - | Technical University of Chemnitz | *University-wide | 8 |
| | | Huazhong University of Science & Technology | *University-wide | 6 | | | Technical University of Munich | *University-wide | 7 |
| | | Jilin University | *University-wide | 13 | | | University of Freiburg | *University-wide | 9 |
| | | Nanjing University | *University-wide | 11 | | Poland | Warsaw University of Technology | *Engineering | 16 |
| | | Northeastern University | *University-wide | 7 | | | University of Gdansk | *Medicine | 11 |
| | | Peking University | *University-wide | 5 | - | Russia | Moscow State Institute of Engineering Physics | *Engineering | 2 |
| | | Shanghai Jiaotong University | *University-wide | 3 | | | Moscow State University | *Information | |
| | | Tongji University | *University-wide | 3 | | | | Science | 1 |
| | | Tsinghua University University of Science and Technology of | *University-wide | 8 | | | Russian Academy of Science, Siberian Division | *Agricultural Sciences | 1 |
| | | China | *University-wide | 1 | | Sweden | Lund University | *Law | 5 |
| | | Xi'an Jiatong University | *University-wide | 1 | | United | University of Bristol | *University-wide | 3 |
| India | | Zhejiang University | *University-wide | 11 | | Kingdom | University of Manchester | *Science | 11 |
| | India | University of Poona | University-wide | 2 | N. America | | University of Sheffield | *University-wide | 18 |
| | Indonesia | Bandung Institute of Technology | *University-wide | 5 | | | University of Warwick | *University-wide | 12 |
| | | Diponegoro University | *Education | 1 | | Canada | Toronto University | *University-wide | 3 |
| | | Gadjah Mada University | *University-wide | 25 | 164 Students; 22% of Total | USA | Harvard University | Medicine | 3 |
| | | Padjadjaran University | *Letters | 6 | 22% 0j 10iai | | Johns Hopkins University | *Medicine | 1 |
| | | Surabaya University | *University-wide | 7 | | | North Carolina State University | *University-wide | 63 |
| | Korea (ROK) | Chungnam National University | *Economics | 17 | | | New York University | *University-wide | 15 |
| | | Ewha Women's University | *University-wide | 14 | | | St. Olaf College | *University-wide | 14 |
| | | Gyeongsang National University | *University-wide | 52 | | | Southern Illinois University at Carbondale | *University-wide | 5 |
| | | Hanyang University | *University-wide | 6 | | | University of California, Los Angeles | Education | 1 |
| | | Korea Maritime University | *Engineering | 2 | | | University of Cincinnati | *University-wide | 17 |
| | | Korea University | *University-wide | 22 | | | University of Illinois (Urbana-Champaign) | *University-wide | 12 |
| | | Mokpo National University | *University-wide | 19 | | | University of Kentucky | *University-wide | 6 |
| | | Seoul National University | *University-wide | 5 | - | | University of Michigan | *Engineering | 18 |
| | Mongolia | National University of Mongolia | *University-wide | 1 | | | University of Minnesota | *University-wide | 1 |
| | Philippines | University of the Philippines, Los Banos | *GSID | 13 | | | University of Pennsylvania | *Medicine | 5 |
| | Taiwan | National Chengchi University | *University-wide | 4 | Oceania | Australia | Australia National University | *University-wide | 1 |
| | | National Taiwan University | *University-wide | 5 | 24 Students; 3% of Total | | Macquarie University | *GSID | 5 |
| | Thailand | Chulalongkorn University | *University-wide | 28 | 5 /0 0 j 10/m | | Monash University | *University-wide | 3 |
| | | Kasetsart University | *University-wide | 11 | | | University of Adelaide | *University-wide | 3 |
| | Uzbekistan | Tashkent State Institute of Law | *University-wide | 9 | | | University of South Australia | *University-wide | 2 |
| | | University of World Economy & Diplomacy | *Law | 4 | | D | University of Sydney | *University-wide | 10 |
| | Vietnam | Hanoi University of Technology | *Information Science | 2 | S. America 1 Student | Brazil | University of Brasilia | *University-wide | 1 |
| Europe | Austria | Johannes Kepler University of Linz | *Law | 1 | 5 Regions | 24 Countries | 87 Institutions | (* denotes tuition | 748 |
| 166 Students; | | Medical School of Vienna | *Medicine | 2 | | | | waiver) | Students |
| 22% of Total | Belgium | Institut Supérieur de Traducteurs et Interprètes, Brussels | *Languages and Cultures | 3 | | | | | |

Higashiyama Campus

- Administration Bureau Building 1
- 2 Administration Bureau Building 2
- 3 Administration Bureau Building 3

- Nagoya University Archives
- Office for Gender Equality
- 6 Toyoda Auditorium
- O University Library
- 8 Staff Hall
- In State Symposium Symposium 3 Nagoya University Symposium Symposium 3 Nagoya University 3 Nagoya Unive
- **()** Green Salon Higashiyama
- 1 Information Plaza
- 2 School of Letters / Graduate School of Letters
- 13 School of Education / Graduate School of Education and Human Development
- 14 School of Law / Graduate School of Law
- 15 School of Economics / Graduate School of Economics

- 16-28 : Buildings of the School of Sciences / Graduate School of Sciences
- Building A
- 🕖 Building A2
- 1 Building B
- Building C
- 2 Building D
- 2 Building E
- 2 Building F
 - Chemical Instrument Center
 - Center for Gene Research
- 8 Building G
- 2 Building 1, Graduate School of Mathematics
- 4 Laboratory of High Voltage Electronmicroscopy
- 26 Facilities for Low Temperature Research
- ② Ultra High Pressure Laboratory
- 28 Science Hall

29–40 : Buildings of the Graduate School of Engineering

- 29 Administration Building
- 30 Building 1 Graduate School of Engineering
- 3 Building 2 - Graduate School of Engineering
- 3 Building 3 Graduate School of Engineering
- 3 Building 4 Graduate School of Engineering
- Building 5 Graduate School of Engineering
- Building 6 Graduate School of Engineering 65
- Building 7 Graduate School of Engineering Center for Information Media Studies
- 3 Building 8 Graduate School of Engineering
- Building 9 Graduate School of Engineering 38
- 39 High Pressure High Temperature Laboratory
- 40 Mechanical Engineering and Aerospace Engineering Laboratory



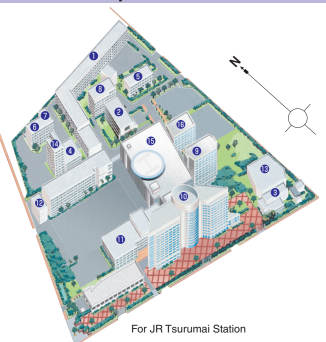
4 Administration Bureau Building 4 **5** Annex to Administration Bureaus



Tsurumai Campus

- (1) School of Agricultural Sciences / Graduate School of Bioagricultural Sciences
- School of Informatics and Sciences
- **43** Graduate School of Information Science
- 4 Inter-Departmental Education Building A
- (1) Research Center of Health, Physical Fitness and Sports
- (6) Graduate School of International Development
- 47 Graduate School of Languages and Cultures
- 48 Graduate School of Environmental Studies • Disaster Management Office
- (19) Research Institute of Environmental Medicine
- Osmic Ray Observatory (Higashiyama Branch)
- **5** Facility of Incubation
- 52 Venture Business Laboratory
- High-voltage Electron Microscope Laboratory
- 6 Center for Cooperative Research in Advanced Sciences and Technology
- **5** Research Center for Advanced Energy Conversion
- 66 Hydrospheric Atmospheric Research Center
- 5 Information Technology Center
- 58 Radioisotope Research Center
- 69 Education Center for International Students • Center for Asian Legal Exchange
- 60 Center for Chronological Research
- Nagoya University Museum
- 6 University Museum Botanical Garden
- 62 Bioscience and Biotechnology Center
- Inter-Departmental Education and Research Facilities
 - EcoTopia Science Institute
 - International Cooperation Center for Agricultural Education (ICCAE)
- · Solar-Terrestrial Environment Laboratory
- 64 Integrated Research Laboratory Building
- 65 Integrated Building
- Creation Plaza
- 66 Integrated Research Building (Arts and Social Sciences)
- 67 Institute for Advanced Research Hall
- Noyori Materials Science Laboratory 68
- Research Center for Materials Science
- Novori Conference Hall
- Akasaki Institute

 - · Headquarters for Industry, Academia and Government Cooperation
- **1** Synchrotron Radiation Research Center
- Health Administration Office
- Ø Gymnasium and Swimming Pool
- 7 New Gymnasium
- 7 Affiliated Upper and Lower Secondary Schools
- **76** Student Hall
- North-Coop-Cafeterias and Shops
- 78 South-Coop-Cafeterias and Shops
- Amenity House-Cafeterias
- 80 "FOREST" Books & Café
- International Residence
- 82 Researchers Village
- 83 Gymnastic Lodging House
- 8 Extra Curricular Activity Facilities
- 85 Athletic Grounds Management Building
- 86 Energy Center
- 8 Security Guard Office
- (1) Restaurant, Cafeteria
- Convenience Store
- Post Office
- (¥) ATM
- ດ Subway
- **Q** Bus Stop

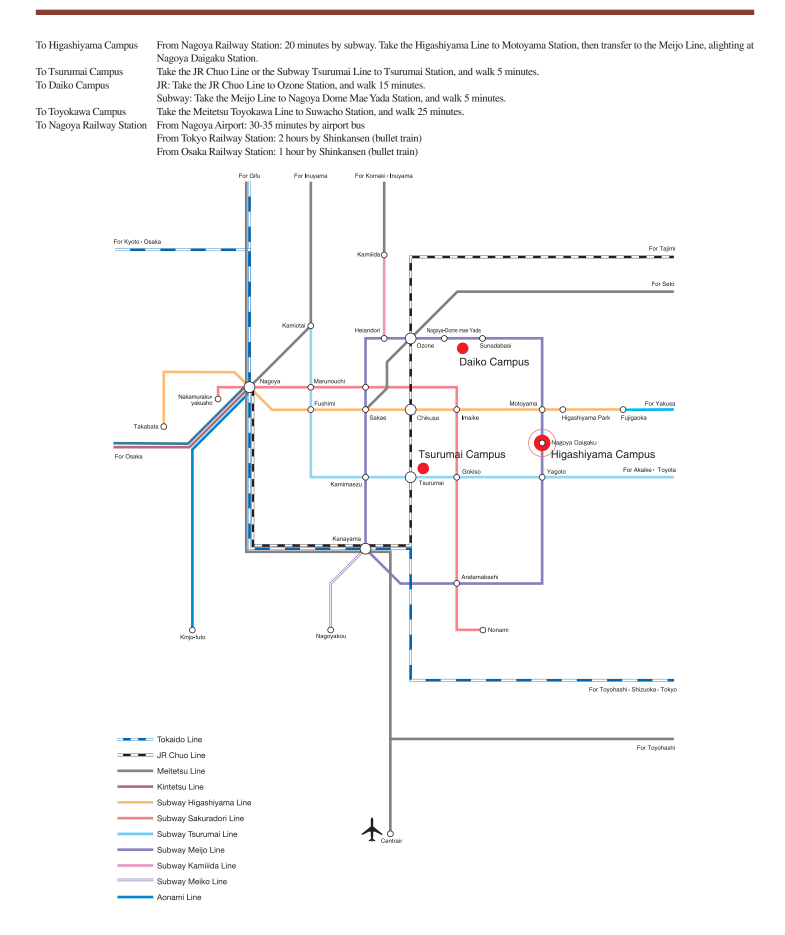


- Building for Medical Research
- 9 Medical Library
- 3 Kakuyu Kaikan (Alumni Hall)
- **A** Welfare Facilities
- 6 Radioisotope Laboratory
- 6 Annex, Medical Research
- Õ Mortuary
- 8 Center for Research of Laboratory Animals and Medical Research
- Engineering (Division for Research of Laboratory Animals)
- 9 Medical Science Research Building 1
- 10 Ward
- 1 Out-patients Clinic
- Specialized Clinical Division
- 13 Energy Center
- 1 Dormitory for Nurses
- **b** New Clinical Laboratory and
- Examination Center
- General Research Building 2



Akasaki Research Center

Access to Nagoya University



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