

G30 Students Student Handbook

October 2025



School of Engineering, Nagoya University

<https://www.engg.nagoya-u.ac.jp/>

* The information contained in this handbook is subject to change. Any updates will be mainly informed through our website. This handbook was last updated July 24, 2025.

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1. Course Categories under the Unified Four-Year Education Program

1.1 Courses

The School of Engineering offers the following Liberal Arts and Sciences Courses (number of credits required for graduation is indicated inside parentheses).

- Introduction to Skills for Academic Success (1 credit)
- First Year Seminar (2 credits)
- Language and Culture (14 credits)
- Health and Sports Sciences (2 credits)
- Data Science (2 credits)
- Entrepreneurship(1 credit)
- Global Liberal Arts, Contemporary Liberal Arts in Humanities and Social Sciences and Interdisciplinary/Integration of arts and sciences, Problem/Project Based Learning (4 credits)
- Basic Courses in Natural Sciences (22-26 credits)

Total (48-52credits)

* Note that the number of credits in Liberal Arts and Sciences Courses required for graduation differs by department.

The School of Engineering offers the following Courses in Specialized Fields.

- Basic Specialized Courses (41-44credits)*
- Related Specialized Courses (2–5 credits)*
- Specialized Courses (36–43.5 credits)*

Total (82-90.5 credits)

* Note that the number of credits in Courses in Specialized Fields required for graduation differs by department.

2. Requirements for Advancement & Graduation

2.1. Requirements for Advancement

Courses in natural sciences and other fields at the School of Engineering must be taken progressively. Advancement from the second grade to the third grade are subject to the following conditions.

***Advancement to the Third Grade**

By the end of the second grade, students must have taken at least 40 credits in Liberal Arts and Sciences Courses, of which at least 12 “Language and Culture” credits from Japanese, English or Second Foreign Languages and 18 credits from Basic Courses in Natural Sciences.

2.2. Requirements for Graduation Research

Before conducting graduation research in their fourth grade, students must first fulfill certain conditions (e.g. acquire a minimum number of credits). These conditions differ by department, and students are therefore advised to verify applicable requirements with their departments.

2.3. Requirements for Graduation

Graduation requirements broadly follow the outline below, with some differences by department.

For more details, please refer to the following URL: <https://www.engg.nagoya-u.ac.jp/current/doc/U202R.pdf>

TOP page of (Graduate) School of Engineering→Current Students→
Undergraduate Students→Graduation/Promotion Requirements (G30) →Enrolled
in 2025

Course Categories			Minimum Required Credits	
School Courses	Courses in Specialized Fields	Specialized Courses	36 – 43.5	
		Related Specialized Courses	2 – 5	
		Basic Specialized Courses	41 – 44	
	Total		82 – 90.5	
Liberal Arts and Sciences Courses	Common Basic Courses	Introduction to Skills for Academic Success	1	
		First Year Seminar	2	
		Language and Culture	14	
		Health and Sports Sciences	2	
		Data Science	2	
		Entrepreneurship	1	
	Liberal Arts Courses	Global Liberal Arts	2	4
		Contemporary Liberal Arts in Humanities and Social Sciences and Interdisciplinary/Integration of arts and sciences		
		Problem/Project Based Learning		
	Basic Courses for Specialized Fields	Basic Courses in Natural Sciences	22 – 26	
Total		48 – 52		
Overall Total			134 – 138.5	

Note: Minimum required credits expressed as a range indicate that the number of credits required differs by department or study program. They do not imply that the minimum number of required credits actually falls within the cited range.

- Duration of study: In principle, at least four years
- Duration of enrollment: Less than eight years in total
Students who fail to graduate within the enrollment duration period will be disenrolled.
- Leave of absence: Less than four years in total

3. Course Registration, Examinations, Classes

3.1. Course Registration

[1] Course Planning

Before taking Compulsory Courses in Specialized Fields (i.e., Basic Specialized Courses, Specialized Courses, and Related Specialized Courses listed in the School of Engineering Course Syllabus), Compulsory Elective Courses (not applicable for some departments), or Elective Courses at the School of Engineering, students should prepare a course plan based on the class timetables and the Course Registration Confirmation Sheets issued each semester.

[2] Course Registration (School of Engineering Regulations, Article 15)

(1) Students must register for courses at the beginning of each semester.

For registration of Liberal Arts and Sciences Courses, please refer to Liberal Arts and Sciences Courses Registration Information for G30 Program Students.

Course registration must be conducted via the online system. To register, students should navigate to the Nagoya University Portal (<https://portal.nagoya-u.ac.jp/>), and enter the courses they wish to take. Students can and should confirm registered courses online. If an error is identified during the verification process, the course registration should be revised accordingly. Other details are posted as required on the notice boards. Students should pay particular attention to notices posted at the start of the semester.

(2) Students who failed to acquire the required credits for a course they registered for in a particular year, will have to re-register the course if they wish to acquire the credits in the following year.

(3) Students who wish to take subjects offered by a different department or school (i.e., a subject not available at their affiliated department), should submit a “Registration Request” to the Student Affairs Division of the School of Engineering.

[3] Setting of upper limits on the number of registered credits

Under the university's credit system, one credit consists of 45 hours of study, including preparation and review outside class hours. For example, if you want to acquire 40 credits in one semester, you will need to take 90-minute classes from the 1st to the 4th period from Monday to Friday, and you will also need to do some preparation and review. It will require a lot of study time.

In Nagoya University, upper limits on the number of registered credits (cap system) are set with the aim of ensuring students have sufficient time to study by encouraging them to carefully select the courses they will study and the number of credits so that they can truly learn the course content and take appropriate courses in each academic year.

In the School of Engineering, the upper limit on the number of registered credits per semester is 34 credits. However, if your GPA in the previous semester is 3.50 or higher, or if the head of department approves, you are allowed to register more than

34 credits per semester for classes offered in the next semester.

The following courses are not counted in the upper limits on the number of credits for course registration.

- Courses for obtaining a teacher's license, excluding "Special Requirements Related to the Subject"
- Intensive courses
- Courses offered throughout the year
- Credit exchangeable courses of other universities (including overseas and online universities)
- Courses for foreign language proficiency test
- Courses with credits earned prior to enrollment
- Special courses

*Courses from other faculties and departments are included in the upper limits on the number of credits for course registration.

3.2. Examinations

[1] Examination Registration

By registering for courses at the beginning of the semester, students will also be automatically registered for the applicable examinations.

- (1) Students who did not register for a course at the beginning of the semester will not be able to take the applicable examinations. Please note that even if they take (and pass) the relevant examinations, they will not be awarded the corresponding course credits.
- (2) Students who were unable to earn credits in the previous year and wish to take the same course again, you must also register for the course at the beginning of the semester.

[2] Examinations

Regular examinations, examination dates and times, and other relevant information will be announced by the instructors. Student should follow their instructions.

[3] Grade Assessment

- (1) Grades for recent and previous regular examinations can be verified on the online Completed Course Confirmation Sheet.
- (2) Grades include A+, A, B, C, C- and F, with A+, A, B, C and C- indicating a Pass grade.
- (3) Once acquired, credits cannot be canceled, even at students' requests. In addition, retaking a completed subject will not result in acquisition of additional credits required for graduation.

[4] Make-up Examinations

If you were unable to attend an examination due to illness or other unforeseeable circumstances, you must submit a Request for Make-up Examination and the documents below* to the Dean of the School within one week of the relevant examination.

*Documents to submit: Request for Make-up Examination and (a) or (b)

- (a) In case of illness or injury; Medical certificate (you need to request for issuance)
- (b) In other cases; Document stating the reason and another document providing proof this reason

Upon review of your request, if your reason is deemed justifiable, you may earn credits by attending a make-up examination.

[5] Re-examinations

Fourth grade students who have completed the spring semester regular examinations but failed up to three School of Engineering Courses in Specialized Fields, resulting in a corresponding credit shortfall of up to 10 credits, may take re-examinations only if passing these courses would enable them to graduate.

[6] Dishonest Behavior during Examinations

Students are prohibited to cheat during examinations. Students caught cheating or engaged in other dishonest behaviors will be liable to severe disciplinary action (e.g. cancellation of credits awarded, expulsion, suspension, or reprimand), as determined by the Faculty Meeting in accordance with applicable regulations. If dishonest behavior is detected, all credits acquired by the student who cheat for the semester will be declared invalid.

3.3. Class Periods

Class periods last 90 minutes and are organized as follows:

1st Period	8:45 — 10:15
2nd Period	10:30 — 12:00
3rd Period	13:00 — 14:30
4th Period	14:45 — 16:15
5th Period	16:30 — 18:00

3.4. Handling of Classes and Examinations with Regard to Natural Disasters

In the event of typhoon, earthquake, or other natural disasters or when a warning information has been announced, classes for all Courses in Specialized Fields at the School of Engineering and examinations (including regular, make-up and re-examinations: referred to below as “classes”) will be handled according to the directions to be given to students, as indicated below.

1. In the Event that a “Storm (Gale) Warning” or Another Special Warning for Nagoya City is Issued by the Japan Meteorological Agency

If a “storm (gale) warning” or another special warning for Nagoya City is announced by the Japan Meteorological Agency, classes, etc. scheduled to begin after the warning issuance will be canceled. However, if the warning is subsequently lifted, classes, etc. will be held as outlined in the table below (P.8).

Please check the following website of the Japan Meteorological Agency to confirm updates on warnings. http://www.jma.go.jp/en/warn/329_table.html

[Important Notes]

- 1) If you are already at school when a storm (gale) warning is announced, go home before the situation worsens.
- 2) If you are on your way to school when a storm (gale) warning is announced, return home.

- 3) If a storm (gale) warning is announced while a class is in progress, verify road conditions after the class ends, and go home immediately.
- 4) As a general rule, ICT-based online classes, etc. will not be canceled. Check the status of the classes on the lecture websites and the TACT (Tokai Academic Combination Tools) , which is a Learning Management System (LMS) of the Tokai National Higher Education and Research System .
- 5) Also check the website above of the Japan Meteorological Agency, which is updated frequently.

2. In the Event of Earthquake or Fire

If an earthquake or other disaster occurs during class, calmly assess the situation and the scale of the earthquake or disaster, and take all necessary steps to protect yourself. Following the class cancellation, comply with the instructions of the class instructor, and go to the designated temporary evacuation area. After evacuating, follow the instructions given by the University.

3. In the Event that Nankai Trough Earthquake Extra Information is Released

It has been decided that Nankai Trough Earthquake Extra Information will be released starting on May 31, 2019. The national and local governments are also examining how to respond if such an announcement is made. You should follow the instructions of the University regarding the organization of classes, returning home, etc., while also ensuring your safety by staying abreast of the situation. You should be careful since additions or revisions may be made to the response policy.

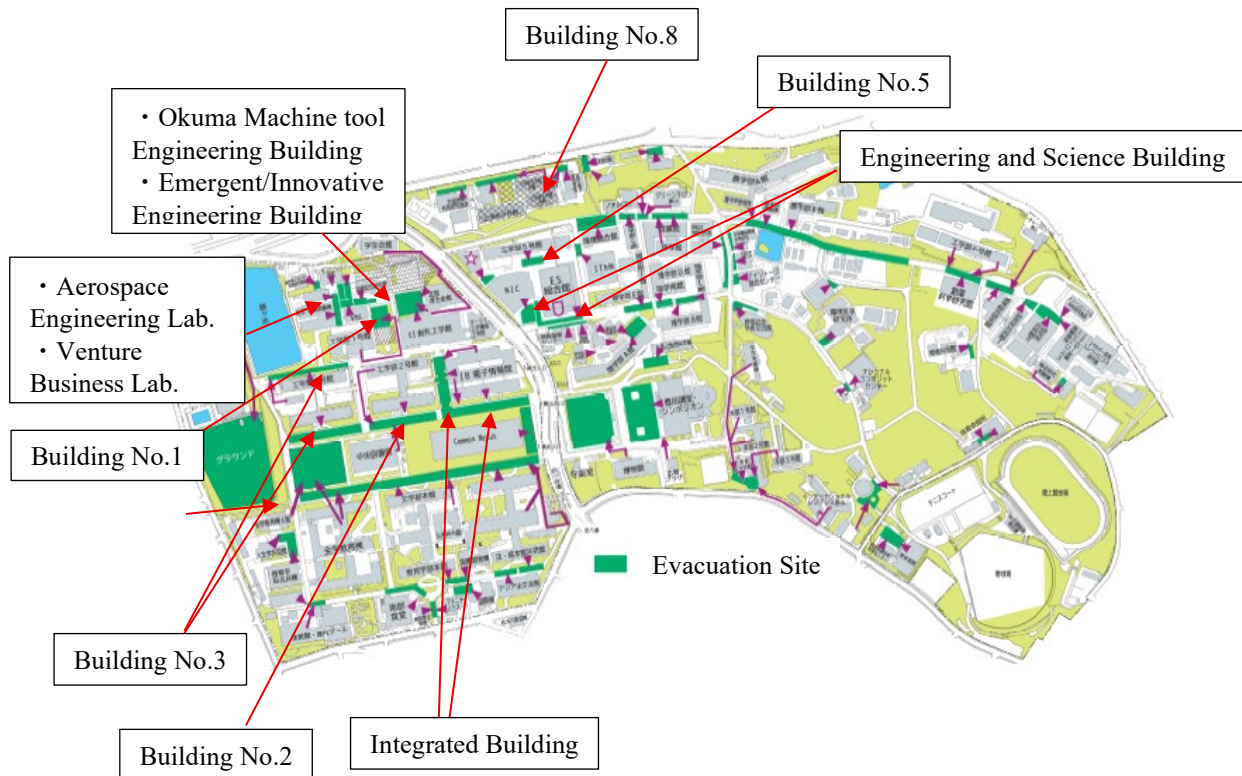
4. In the Event of Any Other Disasters or Risk of Disaster

If the University anticipates classes and examinations cannot be held for reasons other than those mentioned above, the Dean of the Graduate School of Engineering will determine appropriate class cancellation measures. In such cases, relevant information will be posted on the University website, TACT and other locations.

Appended table [Class operation after a storm or another special warning has been lifted.]

Time warning is cancelled	Time limit for commencing classes
Before 6:45 am	1st Period
Before 11:00 am	3rd Period

Evacuation sites for School of Engineering



4. Enrollment Duration, Leave of Absence, Reinstatement, Withdrawal, Disenrollment, Disciplinary Measures

4.1. Enrollment Duration

The maximum duration of enrollment in the School of Engineering (Undergraduate Course) is eight years, excluding any leaves of absence.

Based on the advancement system currently in effect, students will also be disenrolled if they are unable to advance to their third year after being enrolled for six years.

4.2. Leave of Absence, Reinstatement, Withdrawal

Leaves of absence, reinstatements, and withdrawals are handled by the Student Support Section of the Student Affairs Division.

A leave of absence may last between three months and one year, but the period can be further extended in case of special circumstances. However, the total leave of absence period may not exceed four years (in case of Undergraduate Course).

- (1) The request date for a leave of absence cannot be retroactive. Students should complete the designated procedure at the Student Support Section of the Student Affairs Division by the 10th of the two months prior to the start of the leave of absence.
- (2) Before submitting their request, students must obtain approval from their academic advisor. Accordingly, they should discuss their plans with their advisor in advance.
- (3) Note that leaves of absence for the purpose of taking re-examinations are not permitted.
- (4) In case the grounds for taking a leave of absence are illness-related, students should attach a doctor's certificate.

4.3. Disenrollment, Disciplinary Measures

Please refer to Articles 33 – 34 of the Nagoya University General Rules.

4.4. Transfer to another school or department between G30 programs

There is a procedure that permits changing programs, but some conditions must be met.

Transfer requests need to be submitted in a timely manner. As the timeline for requesting a transfer is not the same for each school, you will need to consult your supervisor, contact the School of Engineering's administrative office, as well as the school to which you wish to transfer. For transfers within the School of Engineering, from one department / program to another, the application process must be completed by the end of July of the second year. There are also other requirements need to be considered.

5. General Information and Procedures Regarding Student Life

5.1. Bicycle parking on campus: registration system

There is a registration system for bicycle parking on campus. Refer to the Facility Management Department website for application procedures.

<https://web-honbu.jimu.nagoya-u.ac.jp/fmd/04safety/chatbot/gakusei.html>

(Only in Japanese.)

Registration is required each academic year. Please put the Bicycle Registration Certificate in a clearly visible place on the back fender or other location of the bicycle.

* Warnings

ALL bicycles ridden in Nagoya are obliged to be covered by bicycle liability insurance under Nagoya City Ordinance. Please make sure to purchase the insurance.

* Bicycle etiquette

The number of bicycle accidents involving NU students has risen sharply in recent years. The roads around the campus are important lifelines for local residents. Poor traffic etiquette creates an unfavorable living environment and can lead to traffic accidents. Please comply with traffic rules and make an effort to advance bicycle etiquette.

5.2. Student Notifications

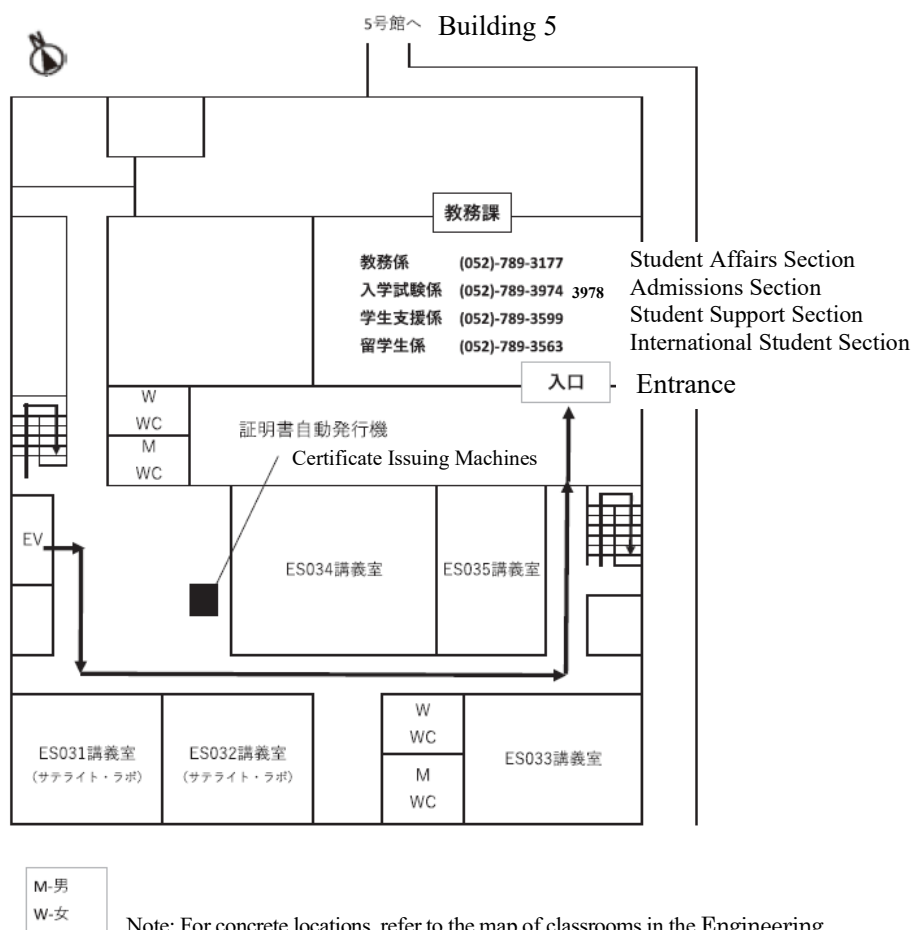
In principle, notifications to students will be posted on public notice boards (including web postings), the Nagoya University Portal and TACT. Once information is posted on a notice board and etc., students will be considered notified.

Students should regularly check the public notice board (in the Student Affairs Division at the School of Engineering) and the notice boards for their respective department and major in addition to web postings or the Nagoya University Portal and TACT. Note that students are responsible for any inconvenience or disadvantage experienced as a result of neglecting to check the notice boards.

6. Administrative Organization

Division name	Section name	Responsible for	Location
Student Affairs Division	Student Affairs Section	Matters related to graduation for undergraduate students Matters related to undergraduate programs, classes, examinations, etc. Matters related to graduate programs, classes, examinations, etc. Matters related to graduate program completion and degrees	Engineering and Science Building 3F
	Admissions Section	Undergraduate student admissions Graduate school student admissions	
	Student Support Section	Matters related to leaves of absence, reinstatements, and withdrawals Matters related to student life, including welfare, insurance, etc. Matters related to scholarships	
	International Student Section	Matters related to international students Matters related to overseas studies	
Incoming Payment Section, Funding Control Division, Financial Affairs Department		Matters related to tuition	Liberal Arts and Sciences Main Building : 2F

工学部教務課配置図 (ES総合館 3階) Map of Student Affairs Division at Graduate School of Engineering (Engineering and Science Building 3F)



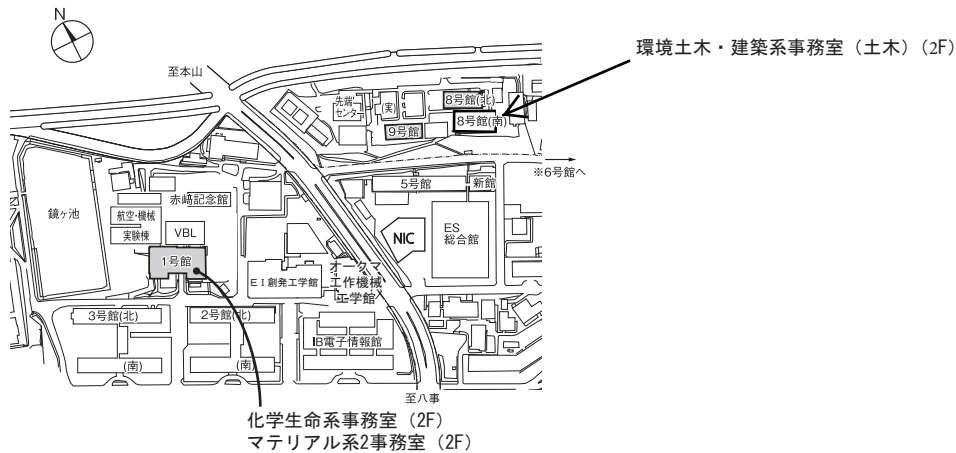
Note: For concrete locations, refer to the map of classrooms in the Engineering and Science Building

(注) 全体的な位置は「ES総合館 教室等配置図」を参照

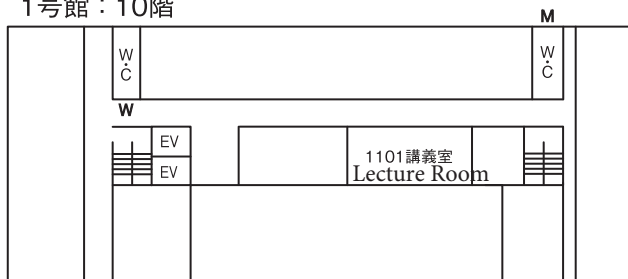
7. MAP of Classrooms

講義室等配置図

工学部 1, 8, 9 号館 Building No.1, No.8, No.9



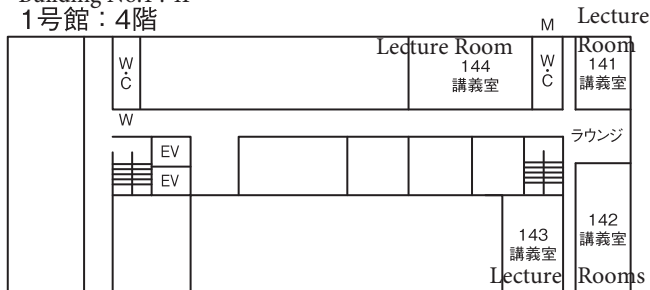
Building No.1 : 10F
1号館 : 10階



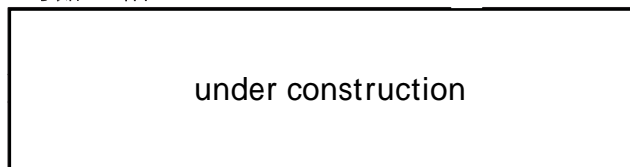
Building No.8 South : 1F,2F
8号館 (南棟) : 1階,2階



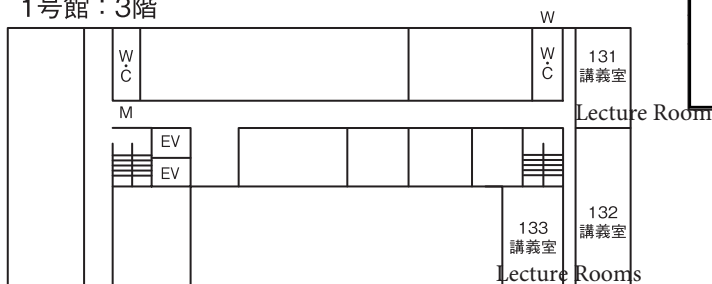
Building No.1 : 4F
1号館 : 4階



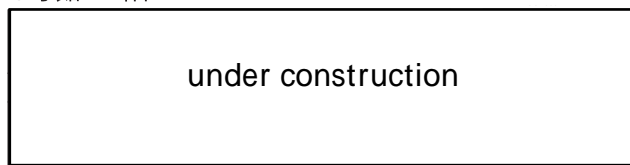
Building No.9 : 2F
9号館 : 2階



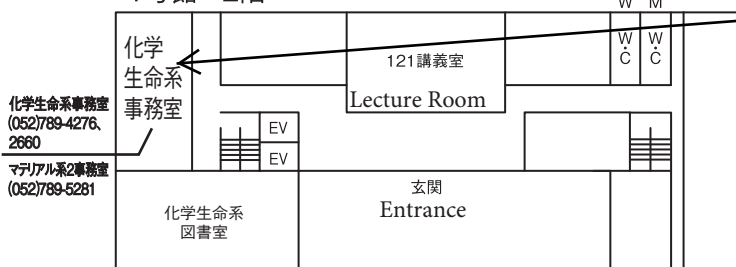
Building No.1 : 3F
1号館 : 3階



Building No.9 : 1F
9号館 : 1階



Building No.1 : 2F
1号館 : 2階

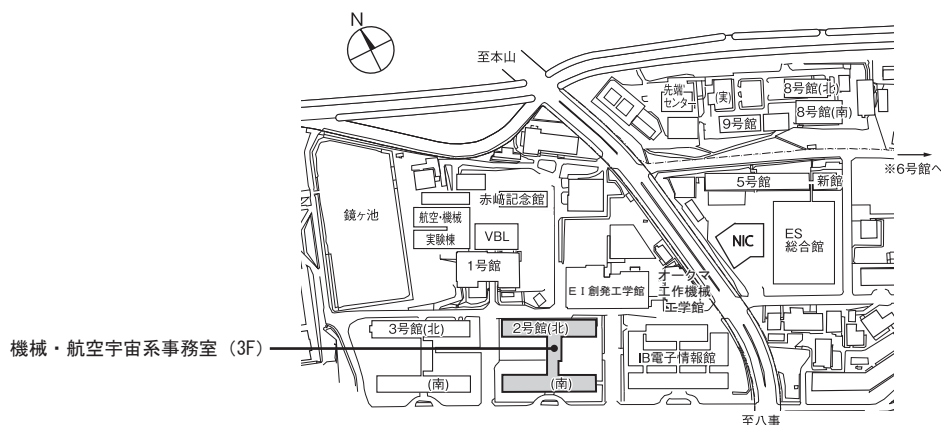


Chemistry and Liotechnology office Materials Science and Engineering office 2

Chemical and Biological Library

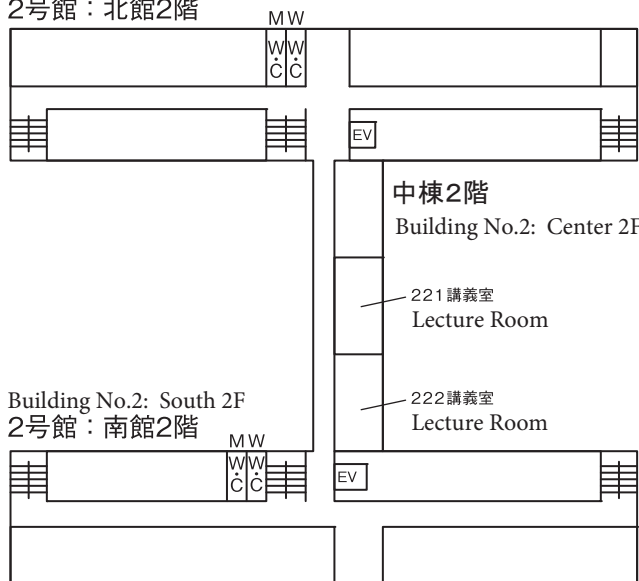
M-男 Man
W-女 Woman

工学部 2号館 Building No.2



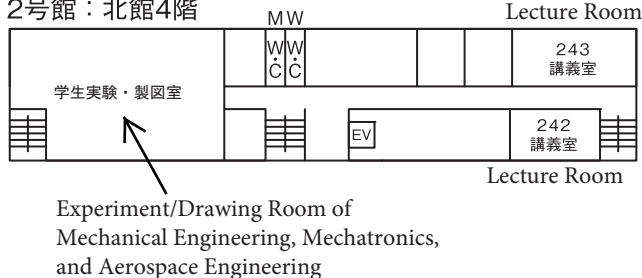
Building No.2: North 2F

2号館：北館2階



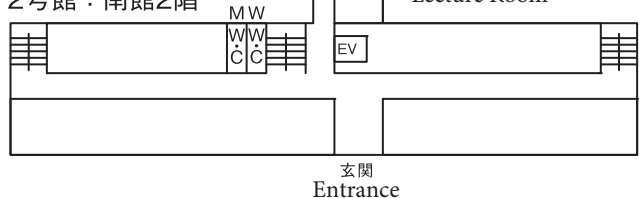
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2号館：北館4階



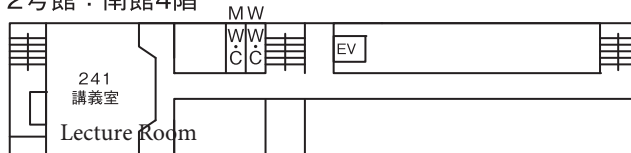
Building No.2: South 2F

2号館：南館2階



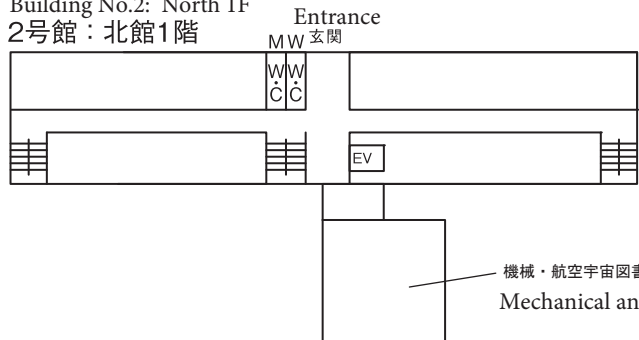
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2号館：南館4階



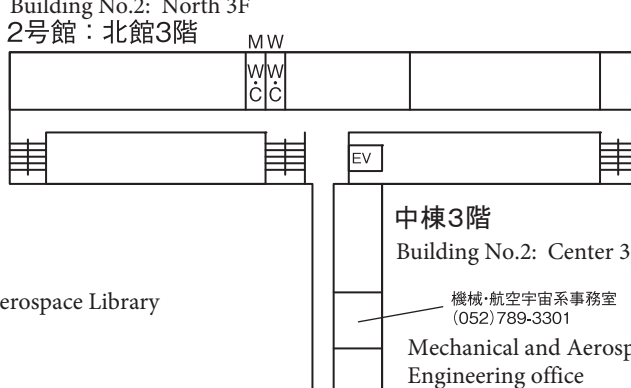
Building No.2: North 1F

2号館：北館1階



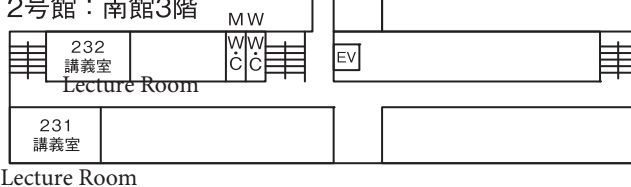
Building No.2: North 3F

2号館：北館3階



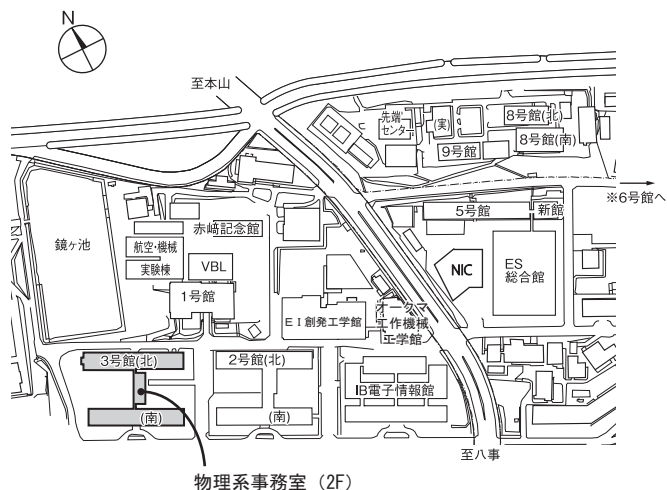
Building No.2: South 3F

2号館：南館3階

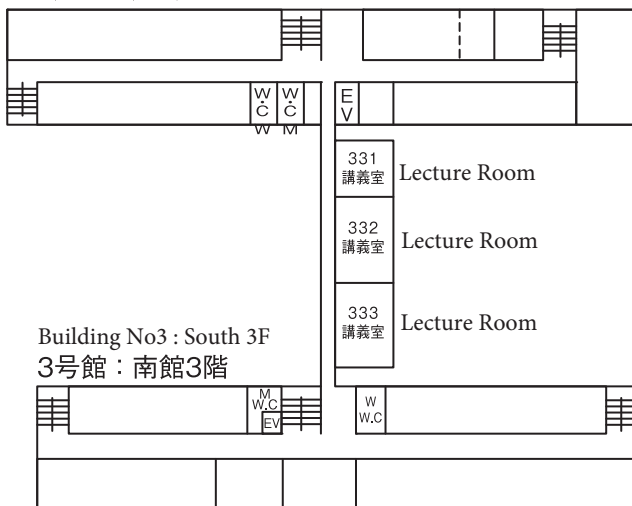


M-男 Man
W-女 Woman

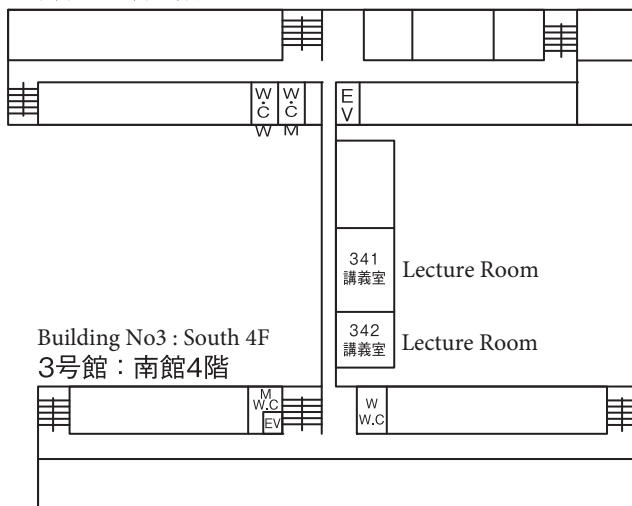
工学部 3号館 Building No.3



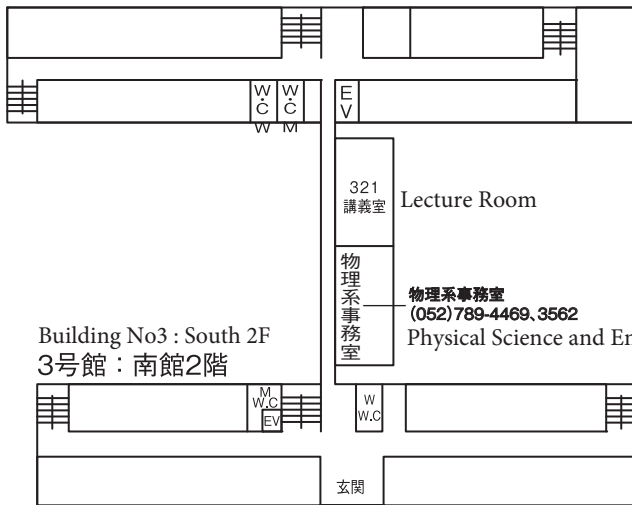
Building No3 : North 3F
3号館 : 北館3階



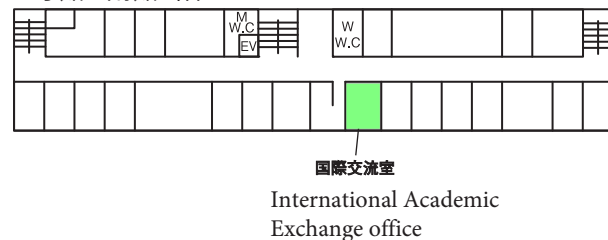
Building No3 : North 4F
3号館 : 北館4階



Building No3 : South 3F
3号館 : 南館3階



Building No3 : South 4F
3号館 : 南館4階



Building No3 : North 2F
3号館 : 北館2階



Building No3 : South 5F
3号館 : 南館5階



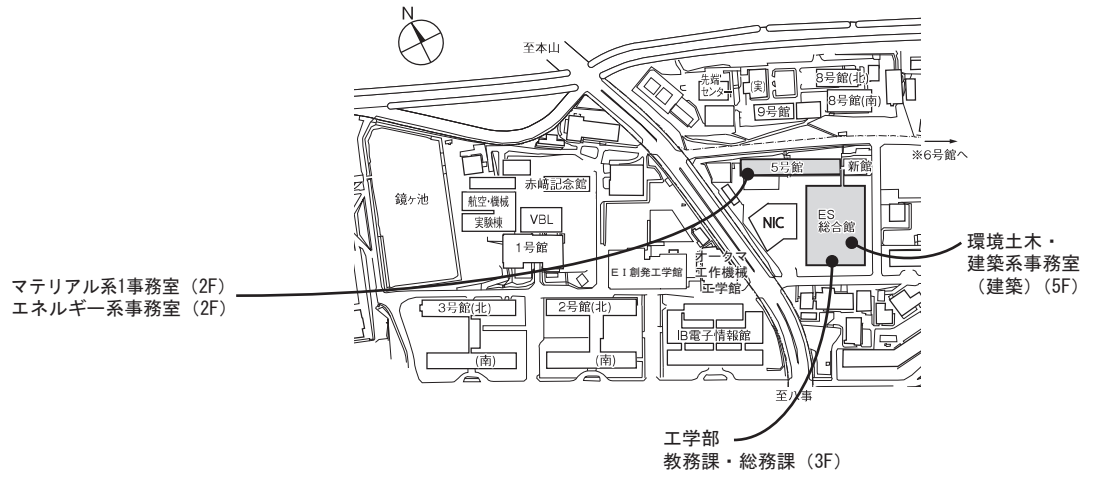
Entrance

M—男 Man
W—女 Woman

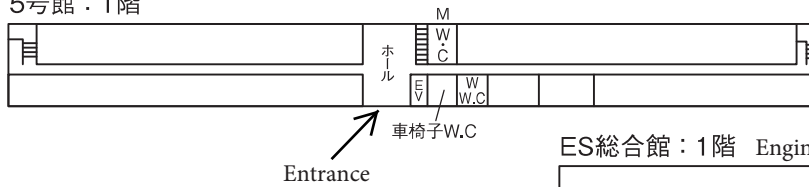
物理系事務室
物理系事務室
(052)789-4469、3562
Physical Science and Engineering office

国際交流室
International Academic
Exchange office

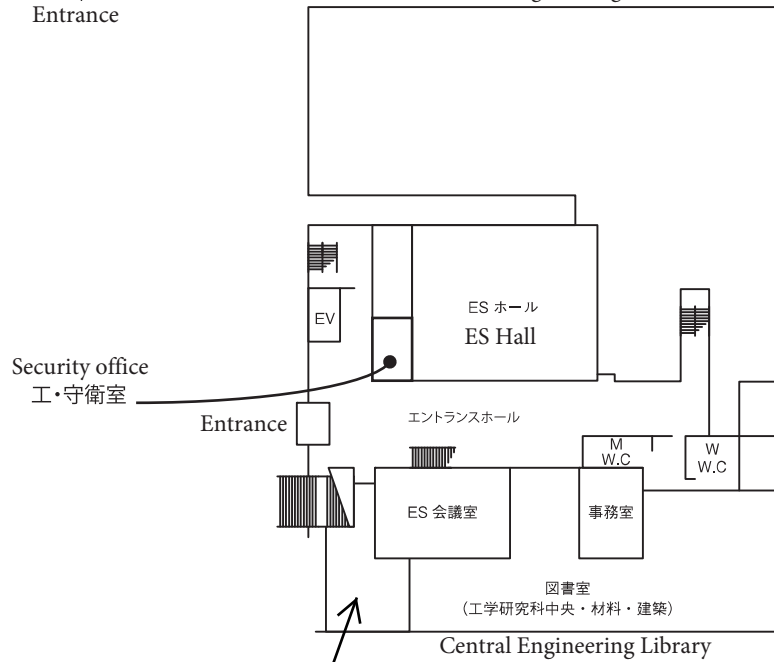
工学部 5号館, ES 総合館 Building No.5
Engineering and Science Building



Building No.5 : 1F
5号館 : 1階



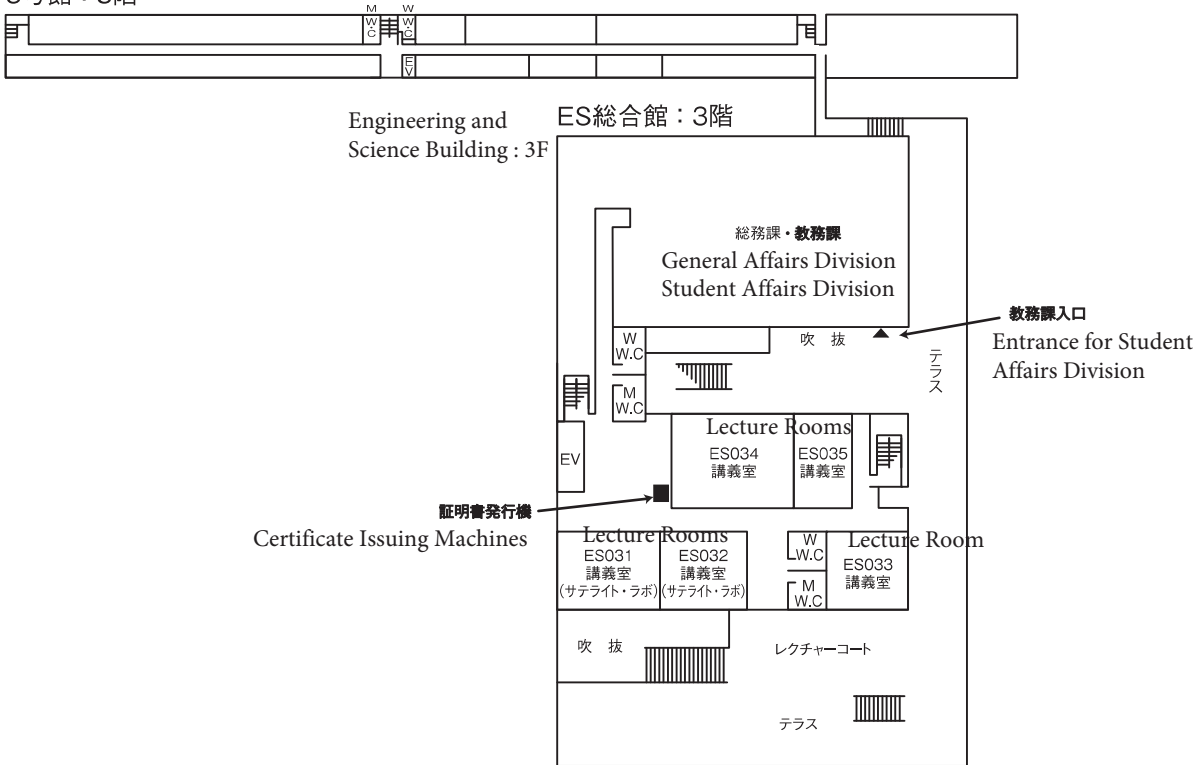
ES総合館 : 1階 Engineering and Science Building : 1F



Restrant "Chez Jiroud"

M 一男 Man
W 一女 Woman

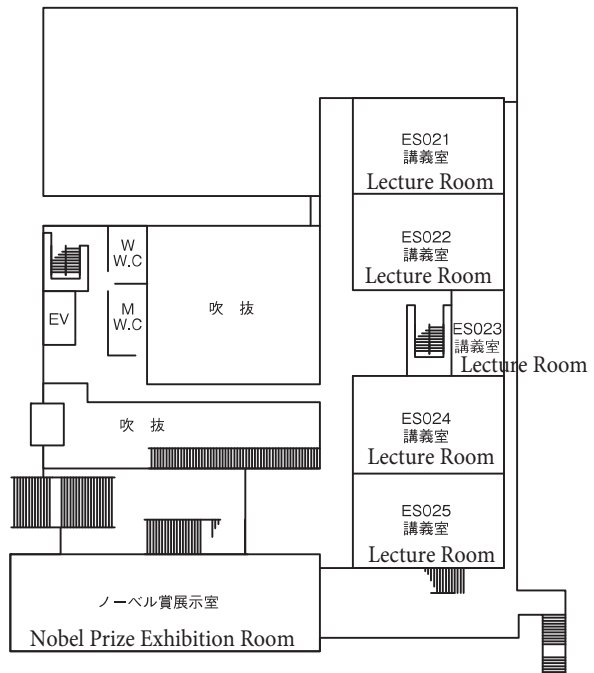
Building No.5 : 3F
5号館 : 3階



Building No.5 : 2F
5号館 : 2階



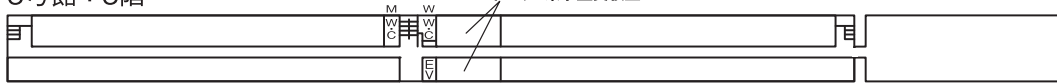
ES総合館 : 2階 Engineering and Science Building : 2F



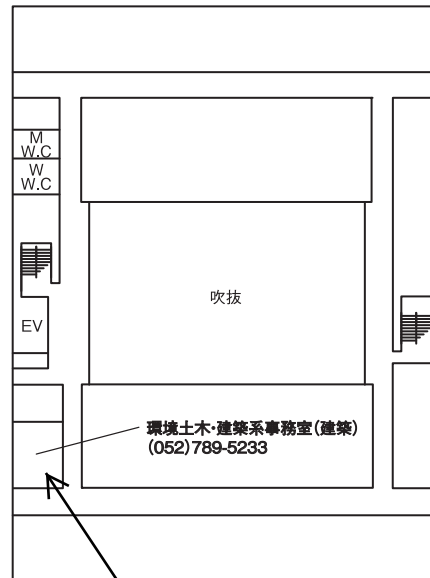
M-男 Man
W-女 Woman

Building No.5 : 5F
5号館 : 5階

Energy Laboratory
エネルギー系学生実験室

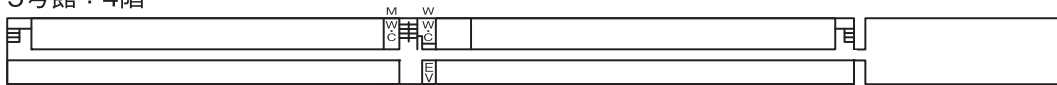


ES総合館 : 5階 Engineering and Science Building : 5F

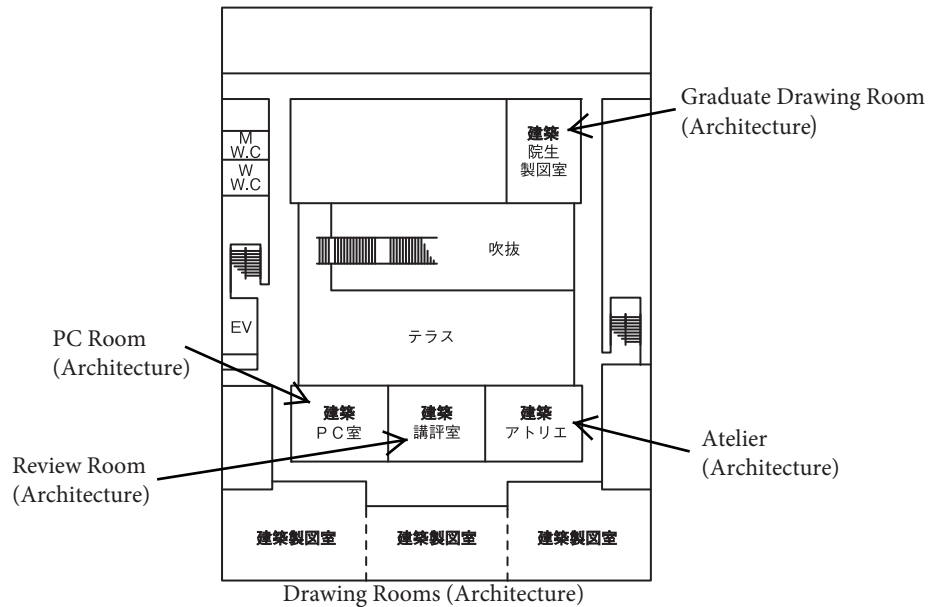


Civil Engineering and Architecture office
(Architecture)

Building No.5 : 4F
5号館 : 4階

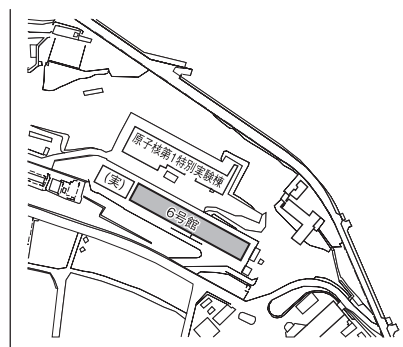
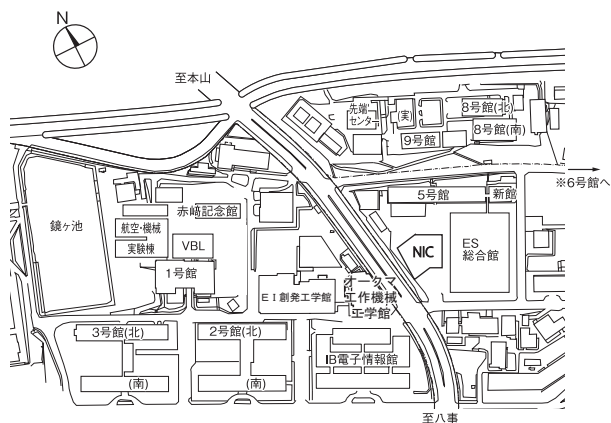


ES総合館 : 4階 Engineering and Science Building : 4F



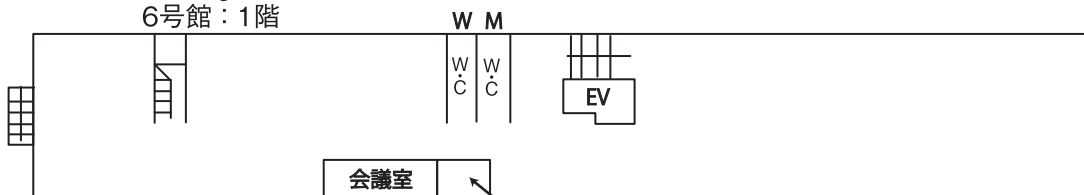
M-男 Man
W-女 Woman

工学部 6 号館 Building No.6



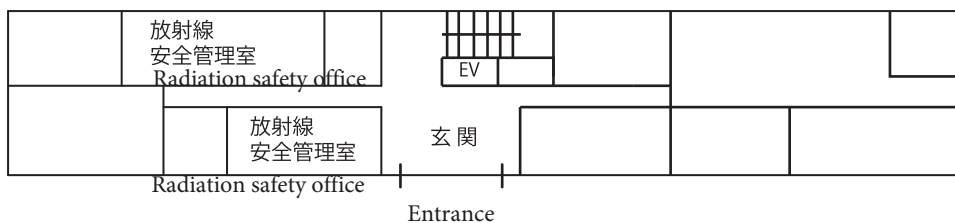
Building No.6 : 1F

6号館 : 1階



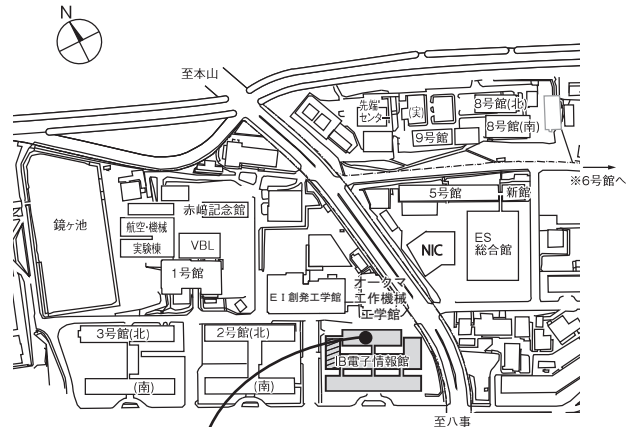
エネルギー系学生実験室 Energy Laboratory

6号館 : 地階 Building No.6 : Basement floor



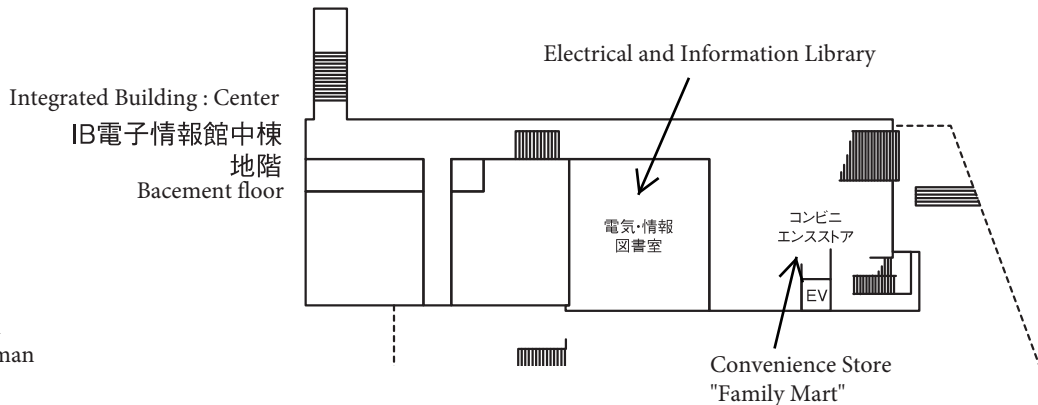
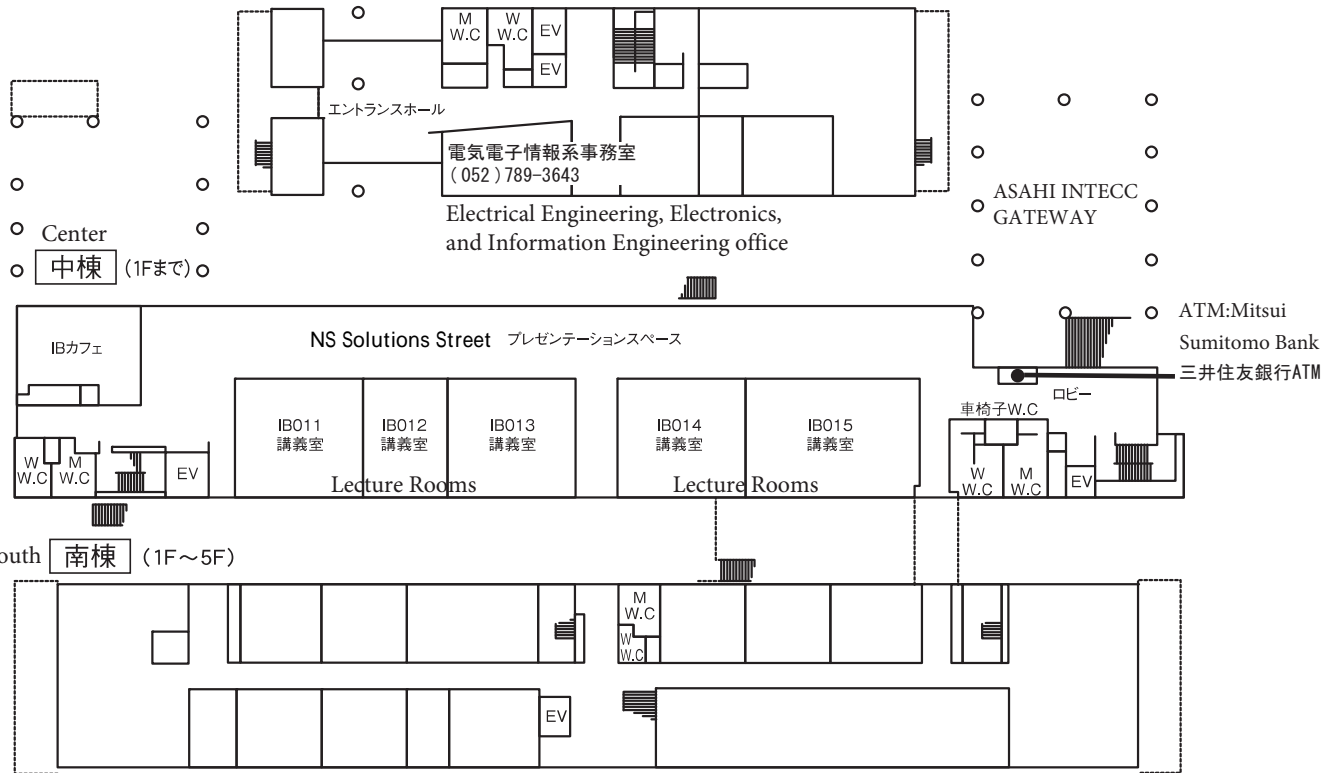
M-男 Man
W-女 Woman

IB 電子情報館 Integrated Building



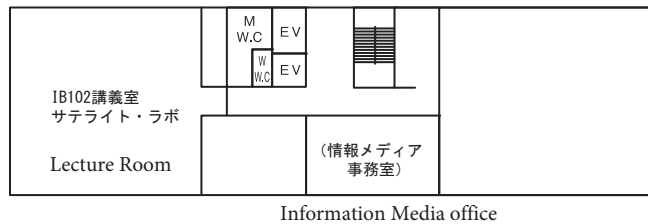
Integrated Building 1F North
IB電子情報館1階 **北棟** (1F~10F)

電気電子情報系事務室 (1F)

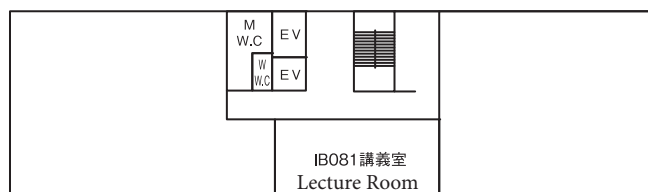


M-男 Man
W-女 Woman

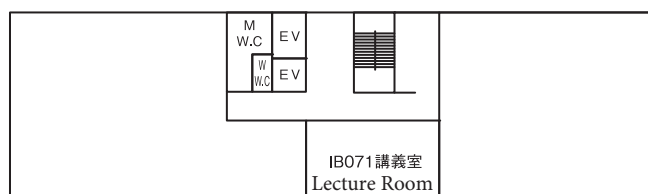
Integrated Building : North 10F
 IB電子情報館北棟 10階



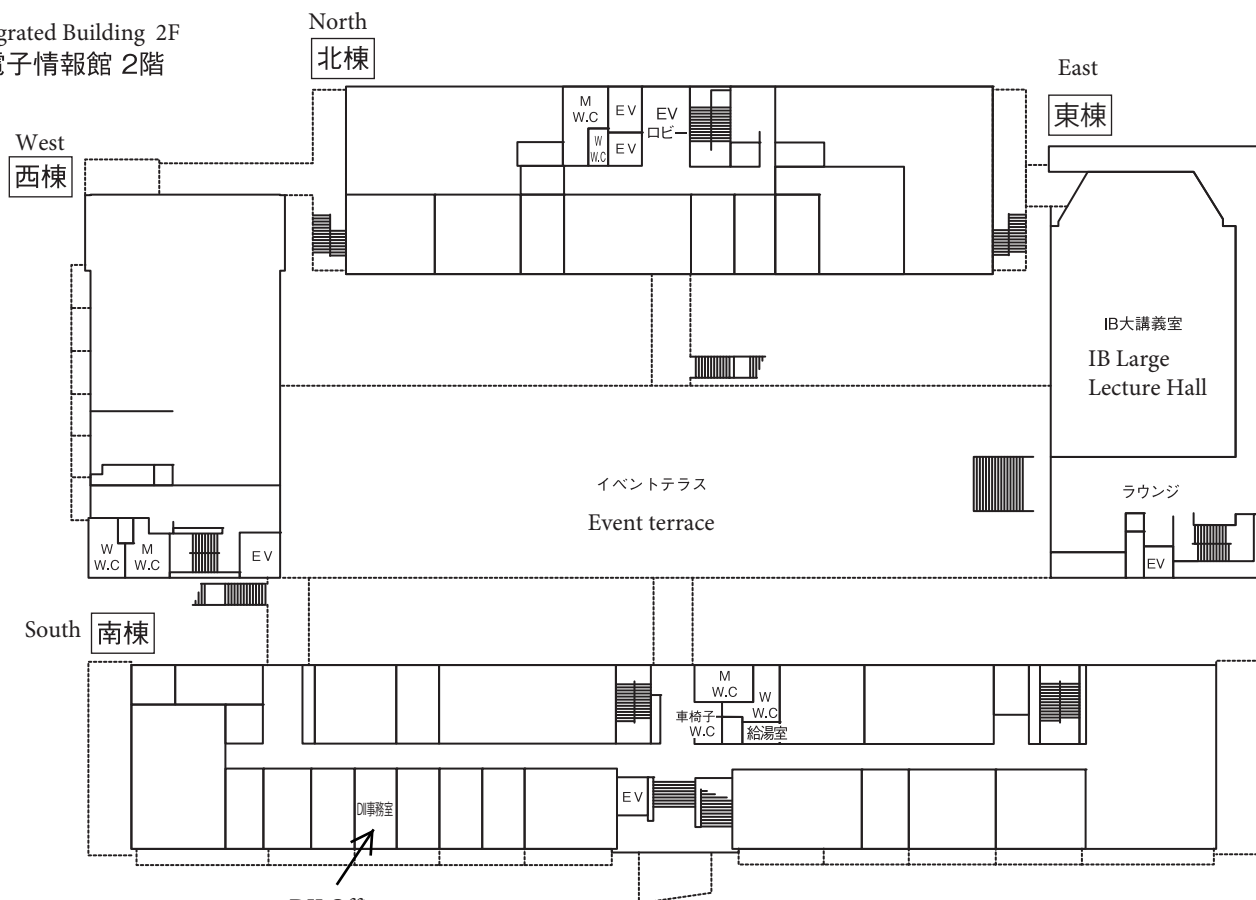
Integrated Building : North 8F
 IB電子情報館北棟 8階



Integrated Building : North 7F
 IB電子情報館北棟 7階

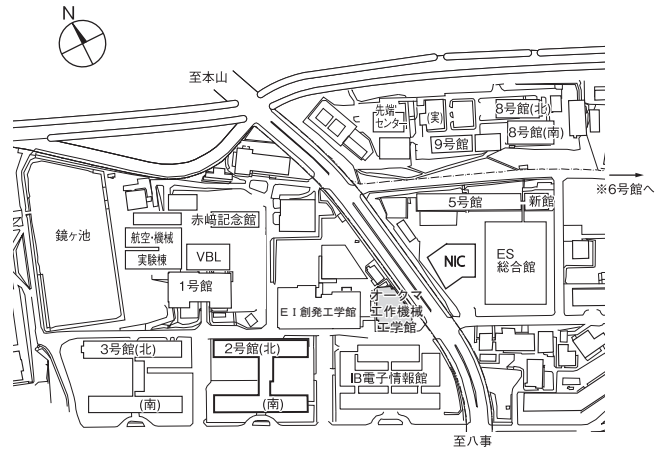


Integrated Building 2F
 IB電子情報館 2階



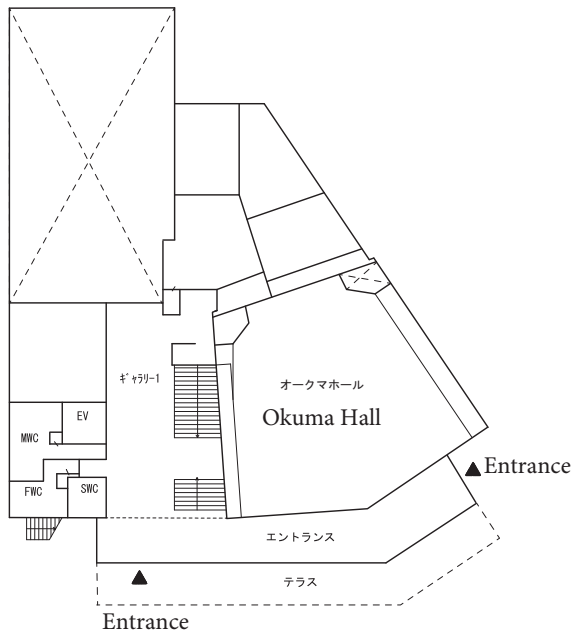
M-男 Man
 W-女 Woman

オークマ工作機械工学館 Okuma Machine Tool Engineering Building



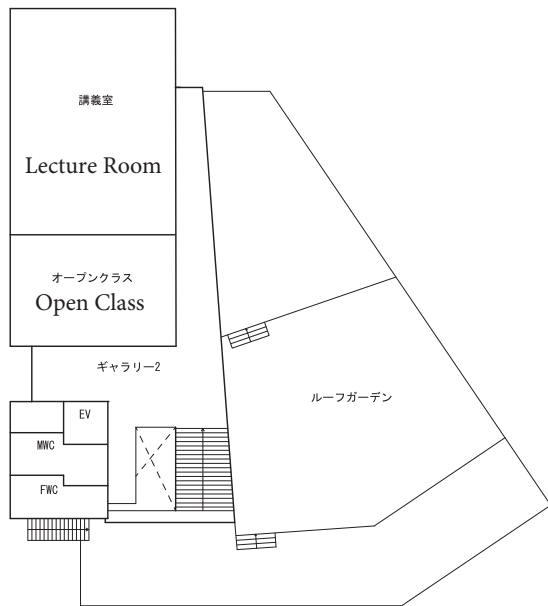
Okuma Machine Tool Engineering Building: 1F

オークマ工作機械工学館1階

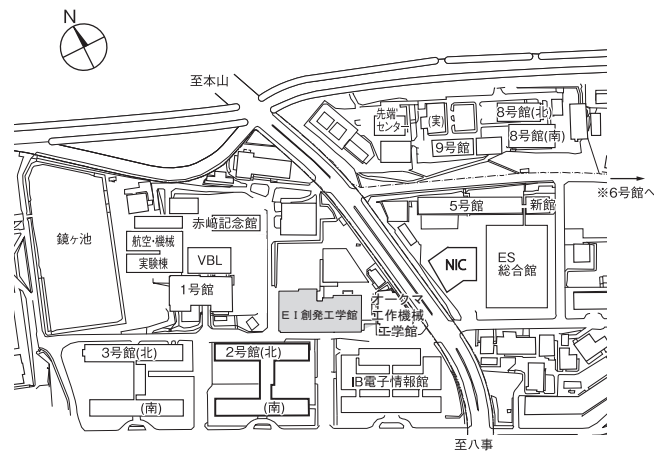


Okuma Machine Tool Engineering Building: 2F

オークマ工作機械工学館2階

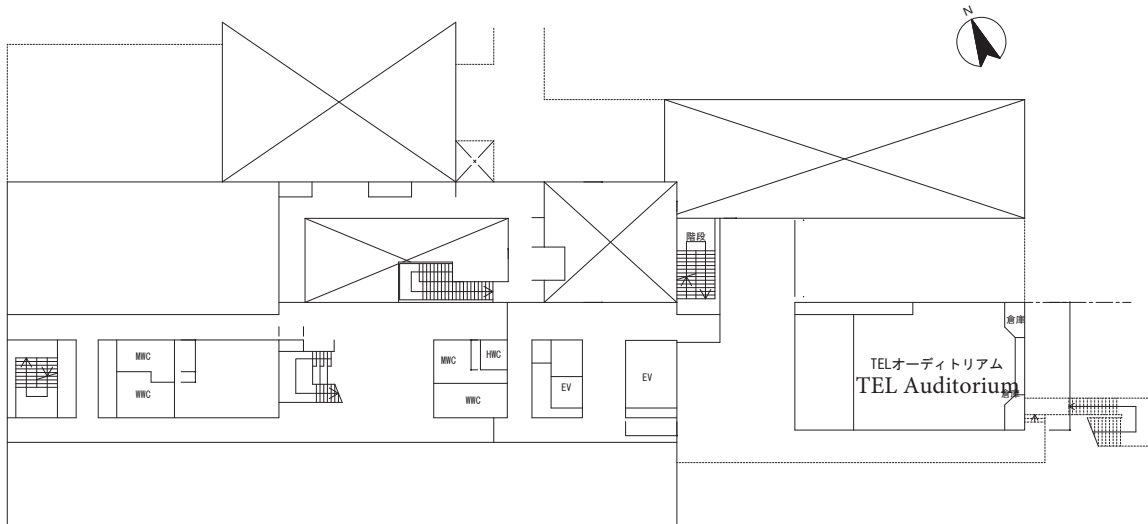


EI 創発工学館 Emergent/Innovative Engineering Building



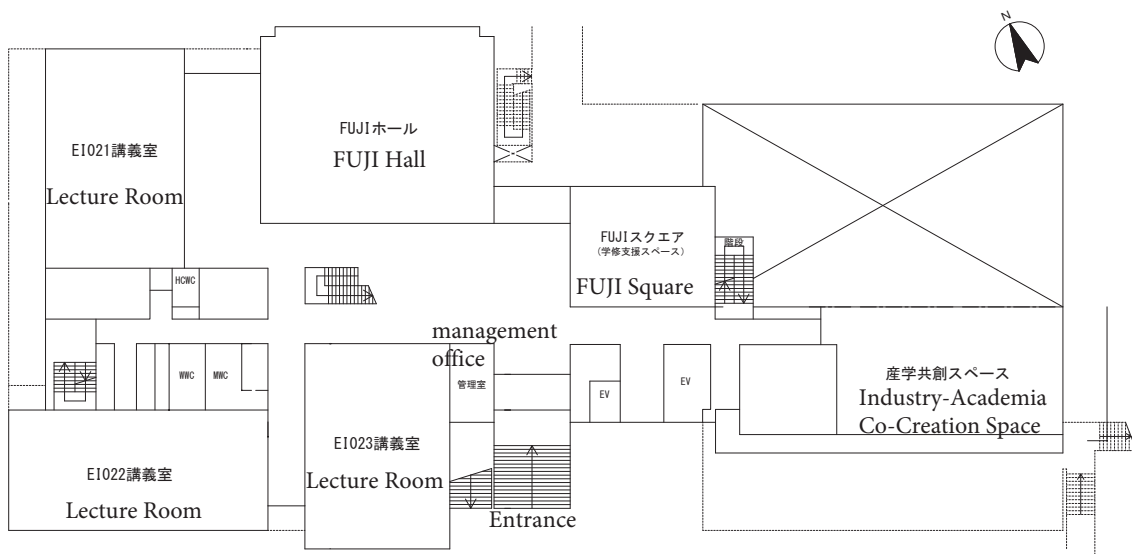
Emergent/Innovative Engineering Building: 3F

3F



Emergent/Innovative Engineering Building: 2F

2F



Campus Map Higashiyama Campus



Open Facilities

- | | |
|---|--|
| C3 5 Common Nexus (ComoNe) | D2 10 Chemistry Gallery (Noyori Materials Science Laboratory) |
| B3 2 NU Library (Central Library) | C2 4 2008 Nobel Prize Exhibition Hall (E and S Building) |
| D4 1 NU Museum (Furukawa Hall) | B2 6 Akasaki Institute |
| B5 2 NU Museum Botanical Garden | F3 10 C-TECs AMANO Gallery |
| C2 5 Disaster Mitigation Research Building | D4 2 Information Plaza |
| C4 6 Gender Research Library | D1 2 University Archives (University Headquarters Annex) |

Convention Facilities

- | | |
|---|--|
| D3 6 Toyoda Auditorium / Symposion | C2 1 FUJI Hall (Emergent Innovative Engineering Building) |
| E3 1 Noyori Conference Hall | C2 1 TEL Auditorium (Emergent Innovative Engineering Building) |
| C4 3 Kitan Hall (Law and Economics Shared Facilities Building) | C5 3 Asian Community Forum (Asian Legal Exchange Plaza) |
| D2 7 Sakata and Hirata Hall (Science South Building) | C2 7 Okuma Hall (Okuma Machine Tool Engineering Building) |
| C3 1 Lecture Hall (IB Building) | B4 4 Conference Hall (Integrated Research Bldg. for Humanities & Social Sciences) |
| C2 4 E and S Hall (E and S Building) | |

Restaurants

- | | |
|--|---------------------------------------|
| B5 3 South Cafeterias | D1 4 Restaurant Hana no Ki |
| C2 2 North Cafeterias~Polaris Dining~ | D3 5 Restaurant Universal Club |
| D1 3 Forest Dining Hall | C2 4 Restaurant Chez Jiroud |

Cafeterias

- | | |
|-----------------------------------|--------------------------------|
| B3 2 Starbucks Coffee | C4 6 Cafe Blanc |
| C2 6 Seattle Espresso Cafe | F3 10 CAFÉ de Mon CIRFE |
| B4 1 reg reg | |

Shops

- | | |
|---|-----------------------------------|
| B5 4 NU CO-OP South Shops | F3 7 Labo Shop |
| C2 2 NU CO-OP North Shops~Polaris shop~ | C3 1 IB Café (IB Building) |
| D1 3 Books Fronte | B4 1 Pranzo |
| B4 2 Family Mart Nagoya University Store | D1 4 Science Shop |
| C3 1 Family Mart Nagoya University IB Building Store | |

University Headquarters : Administration Services

- | | |
|--|---|
| D3 7 University Headquarters Building 1 | C4 1 Graduate School of International Development Building |
| D4 4 University Headquarters Building 2 | D3 6 Student Support Building |
| E4 1 University Headquarters Building 3 | C2 6 National Innovation Complex (NIC) |
| D4 6 University Headquarters Building 4 | C3 2 Information Technology Center |

Schools / Graduate Schools : Administration Department

- | | |
|---|--|
| B4 4 ADept, Humanities & Social Sciences (Integrated Research Bldg. for Humanities & Social Sciences) | E2 1 ADept, School of Agricultural Sciences / Graduate School of Bioagricultural Sciences |
| B4 1 ADept, School of Informatics / Graduate School of Informatics (Liberal Arts and Sciences Main Building) | D2 2 ADept, Graduate School of Environmental Studies |
| D2 11 ADept, School of Science / Graduate School of Science / Graduate School of Mathematics | F3 7 ADept, Graduate School of Pharmaceutical Sciences / Cellular & Structural Physiology Institute |
| C2 4 ADept, School of Engineering / Graduate School of Engineering (E and S Building) | F3 3 ADept, Research Institutes (Research Institutes Building 1) |
| | B3 2 Library Administration (Central Library) |

School of Humanities / Graduate School of Humanities

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

School of Education / Graduate School of Education and Human Development

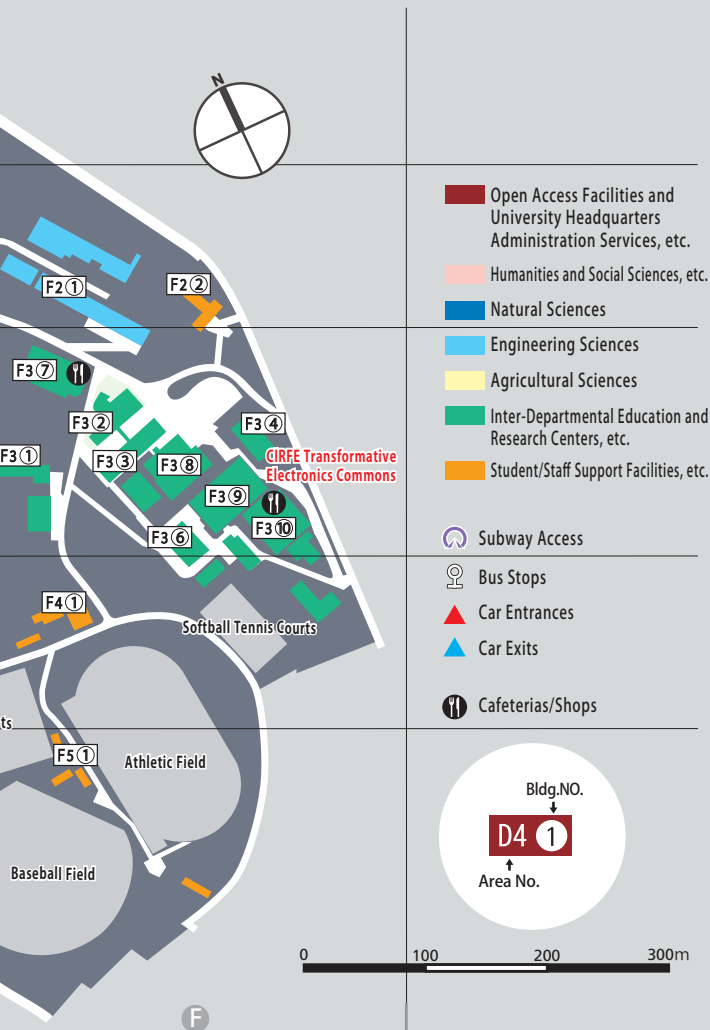
- | | |
|--|--|
| A2 1 Affiliated Upper and Lower Secondary Schools | B4 5 School of Education / Graduate School of Education and Human Development Bldg. |
|--|--|

School of Law / Graduate School of Law

- | | |
|--|------------------------|
| C5 3 Asian Legal Exchange Plaza | B5 5 Law School |
| C4 4 School of Law / Graduate School of Law (Law and Economics Shared Facilities Bldg.) | |

School of Economics / Graduate School of Economics

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



School of Informatics / Graduate School of Informatics

- C3 1** IB Building (Integrated Building)
- A4 3** Graduate School of Informatics Building
- B4 1** Liberal Arts and Sciences Main Building
- C2 6** National Innovation Complex(NIC)
- D3 3** School of Science / Graduate School of Science, Building B

School of Science / Graduate School of Science

- D3 2** Building A
- D3 3** Building B
- D2 11** Building C
- D2 9** Building D
- D2 5** Building E
- D2 4** Building F
- D2 3** Building G
- D3 1** Facilities for Low Temperature Research
- D2 8** Science Hall
- C3 4** Shared Facilities Building
- D2 3** Science South Building
- D2 6** Science and Agricultural Building

School of Engineering / Graduate School of Engineering

- B2 5** Building 1
- B3 3** Building 2
- B3 1** Building 3
- C2 3** Building 5
- F2 1** Building 6
- C1 3** Building 8, North Wing
- C1 4** Building 8, South Wing
- C1 2** Building 9
- C2 1** Emergent / Innovative Engineering Building
- C2 4** Engineering and Science Building
- C3 1** IB Building (Integrated Building)
- C2 7** Okuma Machine Tool Engineering Building
- B2 2** Aerospace and Mechanical Engineering Building

School of Agricultural Sciences / Graduate School of Bioagricultural Sciences

- E1 1** Building A
- E2 5** Building B
- E2 1** Administration Building
- E2 4** Lecture Building
- D2 6** Science and Agricultural Building

Graduate School of International Development

- C4 1** Graduate School of International Development Building

Graduate School of Mathematics

- D3 4** Graduate School of Mathematics Building

Graduate School of Environmental Studies

- C2 4** E and S Building
- F3 1** Common Building, Graduate School of Environmental Studies
- D2 2** Environmental Studies Hall
- B4 1** Liberal Arts and Sciences Main Building
- D2 5** School of Science / Graduate School of Science, Building E

Graduate School of Pharmaceutical Sciences

- F2 1** School of Engineering / Graduate School of Engineering, Building 6
- F3 7** Pharmaceutical Sciences Building

Institute of Liberal Arts and Sciences

- A4 1** Liberal Arts and Sciences Building A
- B4 1** Liberal Arts and Sciences Main Building

Doctoral Education Consortium

- D2 11** School of Science/Graduate School of Science, Building C

Research Institutes / Inter-University Service Facilities

- E3 2** Research Institute of Environmental Medicine
- F3 10** Institute of Materials and Systems for Sustainability (C-TECs)
- F3 9** Institute of Materials and Systems for Sustainability (C-TEFs)
- F3 8** Institute for Space-Earth Environmental Research (Research Institutes Building II)
- B2 1** Institute of Materials and Systems for Sustainability (Research Facility for Advanced Energy Conversion)
- C1 1** Institute of Materials and Systems for Sustainability (Research Facility for Advanced Science and Technology)
- C3 2** Information Technology Center
- F3 6** Institute of Materials and Systems for Sustainability (Research Laboratory Building)
- D1 1** Institute of Materials and Systems for Sustainability (High Voltage Electron Microscope Laboratory)
- F3 3** Institute for Space-Earth Environmental Research (Research Institutes Building I)
- F3 8** Institute of Materials and Systems for Sustainability (Research Institutes Building II)
- D4 1** Institute for Space-Earth Environmental Research (Furukawa Hall)
- C2 6** Center for Low-temperature Plasma Sciences (NIC)
- C2 1** Institute for Glyco-core Research (Emergent Innovative Engineering Building)

Research Center of Health, Physical Fitness and Sports

- E5 1** Research Center of Health, Physical Fitness and Sports
- C3 3** Health Administration Office

Nagoya University Institute for Advanced Study

- F3 2** Institute for Advanced Research (Institute for Advanced Research Hall)
- D2 1** Institute of Transformative Bio-Molecules (ITbM)
- C2 4** Kobayashi - Maskawa Institute for the Origin of Particles and the Universe (KMI) (Engineering and Science Building)

Integrated Research Consortium on Chemical Sciences

- D2 10** Noyori Materials Science Laboratory

Institutes of Innovation for Future Society

- F3 4** Materials Research Laboratory for Green Vehicle
- C2 6** National Innovation Complex (NIC)

Global Multi Campus

- C5 1** Asian Satellite Campuses Section (International Center)
- C5 3** Research and Education Center for Japanese Law
- D2 2** Center for Global Environmental Leaders (Environmental Studies Hall)
- C5 3** Center for Asian Legal Exchange (Asian Legal Exchange Plaza)

Other Facilities (Inter-Departmental Education and Research Centers)

- E2 3** Radioisotope Research Center
- D2 4** Center for Gene Research
- C5 1** Language Education Center
- C2 5** Disaster Mitigation Research Center
- B4 4** Center for the Studies of Higher Education
- B4 5** Psychological Support & Research Center for Human Development
- F2 1** Cellular and Structural Physiology Institute
- D1 2** Center for Gender Diversity (University Headquarters Annex)
- C1 4** Synchrotron Radiation Research Center
- E2 2** Bioscience and Biotechnology Center
- B2 4** Deep Tech Serial Innovation Center (Venture Business Laboratory)
- E3 4** National Composites Center
- E1 1** International Center for Research and Education in Agriculture
- D2 10** Research Center for Materials Science
- C5 3** Center for Asian Legal Exchange (Asian Legal Exchange Plaza)

Industry-Academia-Government Cooperation Facilities

- E2 6** Tokai Open Innovation Complex NAGOYA
- B2 3** Incubation Facility
- F3 4** Materials Research Laboratory for Green Vehicle
- C2 6** National Innovation Complex (NIC)
- B2 4** Venture Business Laboratory

Student Support Organizations

- B4 1** Ability Support Center (Liberal Arts and Sciences Main Building)
- C5 1** Global Engagement Center (International Center)
- C5 2** Harassment Consultation Center (NU Yakumo Kaikan)
- D3 6** Student Counseling Center / Career Support Center (Student Support Building)
- C3 1** Global Engagement Center Advising & Counseling Services (IB Building)

Sports Facilities

- E5 2** New Gymnasium
- F5 1** Student Activities Complex Administration Building
- F4 1** Training Camp Facility
- B5 1** Gymnasium / Indoor Swimming Pool

Other

- E4 2** International Residence Higashiyama
- B1 1** Student Hall
- D1 4** Green Salon Higashiyama
- F2 2** Researchers Village Higashiyama