# Tohoku University Graduate School of Information Sciences 2017 Two-Year Master's Program Admission Guidelines (April 2017 Admissions)

Examination dates: 1-3 March 2017

November 2016

The Graduate School of Information Sciences (GSIS) consists of four departments: Computer and Mathematical Sciences, System Information Sciences, Human-Social Information Sciences and Applied Information Sciences.

GSIS aims not only to conduct cutting-edge education and research within these various academic disciplines, but also to advance wide-ranging interdisciplinary research. Students can therefore opt to engage in areas other than their original speciality. We welcome applications from ambitious individuals aspiring to create "Information Science" for the new era."

#### **Admission Policy**

To foster individuals who can contribute to GSIS's goal of creating "New Information Science," we promote the acceptance of students who aim to further develop the fruits GSIS has reaped so far, students who aspire to actively pursue research across a range of disciplines, students hoping to broaden their research area, and overseas students and mature students from diverse backgrounds.

#### Assistance Program for Doctoral Students

As of FY2006, GSIS has been operating an assistance program for doctoral students with the aim of providing economic support and a suitable learning environment for graduate students with a high level of specialization.

<For details, please contact GSIS Educational Affairs Section [Kyoumu Kakari].>

1. Recruiting departments and selection category

	Number of students to be admitted			
Department	General selection (Note 1)	Early graduate student selection (Note 2)	Mature student selection (Note 3)	Selection for overseas students, etc. (Note 3)
Computer and Mathematical Sciences	Limited	Limited	Limited	Limited
System Information Sciences	Limited	Limited	Limited	Limited
Human-Social Information Sciences	Limited	Limited	Limited	Limited
Applied Information Sciences	Limited	Limited	Limited	Limited

Note 1: As for applications to laboratories (areas) whose laboratory codes (listed on pp.5-6) are in parentheses, either one of the following two sets of qualifications is required.

- Applicants satisfying qualification in "2. Applicants requirements (9) and (10)".
- Applicants satisfying one of the qualifications in "2. Applicants requirements (1) to (8)" and intending to choose Method (1), (2), or (3) described in "5. Selection method 1)." (See p.5)
- Note 2: In order to apply as an early graduate student, prospective students must be those using the early graduation program (permitting them to graduate after at least three but less than four years of university attendance) and meeting "2. Applicants requirements (1)".
- Note 3: The status of mature students is granted to those who have worked full time for more than 2 years (see Note 6 below) as well as to those who meet one of the qualifications described in "2. Application requirements". (See p.6)
- Note 4: Those eligible for taking the entrance exam as overseas students are current overseas students or students who have received education in higher educational institutions abroad, and who at the same time meet one of the requirements described in "2. Application requirements" (hereinafter referred to as "overseas students, etc.").
- Note 5: "Mature students" are those who have experience as technically skilled workers, teachers, researchers, etc. in public office, educational institutions and private companies, in principle. An individual can be classified as a mature student even without such previous experience. For individual cases, contact GSIS Educational Affairs Office.

#### 2. Application requirements

In order to apply as applicants, prospective students must satisfy one of the following prerequisites:

- (1) University graduates (including those who are expected to graduate by March 2017).
- (2) Those persons who have been awarded a bachelor's degree under the provisions of National Institution for Academic Degrees and University Education (including those who are expected to be awarded this degree by March 2017).
- (3) Those persons who have completed 16 years of education in a foreign country (including those who are expected to have completed this by March 2017).
- (4) Those persons who have completed a curriculum equivalent to 16 years of school education in a foreign country by finishing in Japan a correspondence course operated by a school in that country (including those who are expected to complete this by March 2017).
- (5) Those persons who have completed a university program in an educational institution in Japan, which is (i) recognized under the education system of a foreign country as operating a university program (graduates must be recognized as equivalent to those completing 16 years of education in that country) and (ii) otherwise designated by the Minister of Education, Culture, Sports, Science, and Technology (MEXT Minister) of Japan (including those who are expected to complete such a course by March 2016).
- (6) Students who have been conferred a degree equivalent to a bachelor's degree upon completion of a curriculum that has a course term of three years or longer at a university or other school (limited to schools whose overall educational and research activities have been evaluated by the relevant country's government or a government-approved individual, or are designated separately as having met this requirement by the Minister of Education) in a foreign country (including cases in which the student completed the curriculum by taking subjects conducted by said school via distance learning while the student resided in Japan, and cases in which the student has completed a curriculum at an educational facility that is positioned within that country's educational system as per the previous item).

- (7) Those persons who have completed a specialist program at a vocational school (restricted to those programs meeting standards prescribed by the MEXT Minister, including the condition of a study period of at least four years) that has been otherwise designated by the said Minister, where the prospective student has completed the course since the date stipulated by the Minister (including those who are expected to complete such a course by March 2017).
- (8) Those persons designated by the MEXT Minister (please refer to Public Notice of the Ministry of Education No.5 of 1953).
- (9) Those persons who have been admitted to the graduate school of another university according to Article 102 (2) of the School Education Law, and, in the opinion of GSIS, have attained a sufficient standard of achievement.
- (10) Other persons who will be at least 22 years old by March 2017 and who are expected, based on an individual GSIS screening, to have a level of scholastic attainment equivalent to or above that of a university graduate.
- Note 6: The application qualifications under Article 102 (2) of the School Education Law and Article 11(8) of Tohoku University Graduate School Regulations are not applicable to "those who have studied at university for at least three years, those who have completed 15 years of school education in a foreign country, those who have completed 15 years of education in a foreign country by finishing in Japan a correspondence course operated by a school in that country, and those who have completed a university course in Japan at an educational facility, which is (i) recognized under the education system of a foreign country as operating a university program (graduates must be recognized as equivalent to completing 15 years of education in that country) and (ii) otherwise designated by the MEXT Minister, and who have been recognized by GSIS as having attained the necessary credits with outstanding results."

# Note 7: All overseas applicants and mature students must engage in prior consultation with their prospective supervisors to discuss their post-admission research plans.

Note 8: Prospective students who wish to apply as mature or overseas students under prerequisites (9) or (10), will be subject to a prior documentation screening. Therefore, they should consult first with GSIS Educational Affairs Office and their prospective supervisor, and submit the documentation stipulated by GSIS by 16 December 2016.

#### 3. Receipt of applications

#### O General selection, mature student selection and selection for overseas students, etc.

Applications must be received between 4 - 10 January 2017. The reception is open from 9:00AM to 4.30PM. When submitting an application by mail, use the official application envelope and send it by express registered mail

Where posted applications arrive later than 11 January, only those postmarked up to 10 January will be accepted.

#### O Early graduate student selection

Applications must be received between 24-27 January 2017. The reception is open from 9:00AM to 4.30PM. When submitting an application by mail, use the official application envelope and send it by express registered mail.

Where posted applications arrive later than 28 January, only those postmarked up to 27 January will be accepted.

The mailing address:

**Educational Affairs Office** 

Graduate School of Information Sciences, Tohoku University Aramaki-Aza Aoba 6-3-09, Aoba-ku Sendai 980-8579, JAPAN

Tel: +81-22-795-5814

#### 4. Application procedure

The documents necessary for application are as follows.

No.	Documentation	Details	
1	Application form and CV	Use GSIS forms.	
2	Requested supervisor	Use GSIS form.	
3	Examination admission card and photo ID Card	Use GSIS forms. (Attach to the photo ID card one photograph of yourself (head and shoulders, hatless) taken no more than three months prior to application.)	

4	Certificate of   (expected) graduation,   certificate of   (expected) degree   conferral, certificate of   (scheduled) application   for degree, or   certificate of   (expected) completion	Certificate of (expected) graduation issued by your university chancellor or faculty dean, certificate of (expected) bachelor's degree issued by the National Institution for Academic Degrees and University Evaluation (NIAD-UE), certificate of (scheduled) application for degree issued by your two-year college or technical school chair, etc. or certificate of (expected) completion issued by the head of the school you last attended	
5	Academic transcript	Issued by the chancellor of your former university, your faculty dean, or the head of the school your last attended, etc.	
6	TOEFL®Test or TOEIC®Test Scoresheet8	Required for applicants for selection for overseas students, etc. of Information and Biosystems (Group 2), Machine and Intelligence (Group 3), Civil Engineering (Group 4) and Social Sciences (Group 7). TOEFL and TOEIC examinations must have been taken no more than two years before the first day of the entrance examination.	
7	Examination fee	30,000 yen (Use a postal money order*, leaving the recipient column blank) Not required if the following conditions are applicable: -Being supposed to be a government (MEXT)-sponsored exchange overseas student when entering GSISBeing exempt from an entrance examination fee with the support for the Great East Japan Earthquake or Kumamoto earthquake victims.	
8	Receipt and duplicate copy thereof	Use GSIS form, entering your name. Not required if the following conditions are applicable: -Being supposed to be a government (MEXT)-sponsored exchange overseas student when entering GSISBeing exempt from an entrance examination fee with the support for the Great East Japan Earthquake or Kumamoto earthquake victims.	
9	Return envelope for examination card	Use the envelope designated by GSIS. (Enter name, address and postcode and attach a 372 yen stamp.)	
10	Envelope for official correspondence	Use the envelope designated by GSIS. (Clearly write name, address and postcode and attach a 530 yen stamp.)	
11	Other	<ol> <li>Submit papers, reports, etc., if any, that demonstrate scholastic ability.</li> <li>Mature students (see Note 5 below) and overseas students (see Note 4 below) who prefer to take the general entrance examination instead should submit "a certificate (of no specified form) (a document in which research programs, etc. are confirmed)" composed by the faculty member projected to be in charge of the students.</li> </ol>	

<sup>\*</sup> Please request this at a postal savings bank or post office savings counter, adding in both the application fee and the handling fee.

Note9: We accept a score of any of the following publicly offered standardized tests: TOEFL-PBT, TOEFL-iBT or TOEIC. We do not, however, acknowledge scores of institutionally offered TOEFL-ITP or TOEIC-IP tests. Scores of multiple tests may be accepted provided they are of different types.

Where a scoresheet is not submitted at the time of your application, your English language score will be rated at zero.

The following applicants must submit a scoresheet. For further details, please see pp.9-15.

• Information and Biosystems (group 2), Machine and Intelligence (group 3), Civil Engineering (group 4), Social Science (group 7): The applicants for general selection and applicants for selection for overseas students, etc.

Regarding groups 2 and 3, those whose native language is English need to inquire on an individual basis.

TOEFL, TOEFL iBT, TOEFL ITP and TOEIC is a registered trademark of Educational Testing Service (ETS). In addition to the above documentation, applicants for mature student selection and applicants for selection for overseas students, etc. should respectively submit the following.

[Applicants for mature student selection]

No.	Documentation	Details
1	Written consent to take exam	If you are currently employed, written consent to take the entrance examination (no set format but a company seal, etc. are required) issued by the head of your division.
2	Employment certificate, etc.	An employment certificate about the employment period, content of work, and position (no set format, but a company seal, etc. are required) issued by the head of your division.
3	Letter of acceptance Written by your prospective supervisor (no set format)	
4	4 Statement of purpose Areas of interest, research plan, future goals, etc. (A4 size)	
5	Graduation thesis, etc.	Graduation thesis, research contents of your university, etc. or job description, etc. (A4 size)

[Applicants for selection for overseas students, etc.]

No.	Documentation	Details	
1	Letter of acceptance	Written by your prospective supervisor (no set format)	
2	Letter of recommendation	Written by your previous university supervisor or a person of the same position as the supervisor (no set format). Unnecessary for those who graduated from a university in Japan or for those who are expected to graduate by March 2017.	
3	Proof of Japanese language proficiency	Written by your supervisor or the equivalent (no set format)	
4	Government scholarship Certificate  Only overseas students on Japanese government (MEXT) scholarships at other universities should submit a Japanese government (MEXT) scholars certificate issued by their university.		
5	Written consent to take Exam	If you are currently employed, written consent to take the entrance examination (no set format, but a company seal, etc. are required) issued by the head of your division. Unnecessary for those who will cease to be employed after entering this school.	

#### 5. Selection method

Selection will in principle be based upon a combination of written examinations (in the case of mature students, short essay, etc.), an oral examination, their academic transcript and other submitted documents.

#### 1) General selection

Applicants should refer to "the list of laboratories (areas)" on pp.18-21 or GSIS's website (http://www.is.tohoku.ac.jp/jp/laboratory/) to select their first choice in terms of laboratory (area) and sit the written and oral examinations for the specialized subject group specified by that laboratory (in that area). (See \*) Subject group codes, laboratory codes and departments are shown in Table 1.

The content of examinations for each specialized subject group is shown on pp.9-11.

Table 1

Specialized subject group			
Group code	Name	Laboratory codes	Department
1	Mathematics	A01-1, A01-2, A02-1, A02-2, A03, A04	Computer and Mathematical Sciences
1 Mathematics	B01-1, B01-2, B02-1, B02-2, B02-3, B03	System Information Sciences	
2	Information and Biosystems	(A05), (A07), (A08), (A09), (A10), A11, (A13), (A14), A16, A17 (B04), (B05), (B06), B07, (B08), B11, B12, (B13-1),(B13-2), B15 (D01), (D02), D04, (D05), (D07), (D08), D10, D11, D12, D13	Computer and Mathematical Sciences  System Information Sciences  Applied Information Sciences
		A06-1, A06-2, A12-1, A12-2, A15-1, A15-2	Computer and Mathematical Sciences
3 1 2.2.	Machine and Intelligence	B09, B10-1, B10-2, B14	System Information Sciences
		D03-1, D03-2, D03-3, D09	Applied Information Sciences

4	Civil Engineering	C11-1, C11-2,C12-1, C12-2, C13-1, C13-2	Human-Social Information Sciences
5	Languages and Media	C01, C06, C14, C15	Human-Social Information Sciences
6 Psychology and Philosophy		C02, C03, C04, C05, C16	Human-Social Information Sciences
		D06	Applied Information Sciences
7	Social Sciences	C07, C08, C09, C10	Human-Social Information Sciences

Note.10: See note 1 of p.2 for the laboratories (areas) of the codes with parentheses.

- \* Aside from the above, the following examination methods can also be chosen.
  - Method (1): Taking the written examinations for another specialized subject group.
  - Method (2): Take the written examinations for a subject that is not in GSIS's specialized subject groups (not possible for all subjects).
  - Method (3): In place of the above written and oral examinations, the applicant can produce a paper concerning their background, undergo an oral examination, and sit a foreign language examination (English). (According to the outcome of the prior documentation screening, examination by such methods may not be permitted.)

Those wishing to be examined using the above methods must consult with GSIS Educational Affairs Section and their prospective supervisor to confirm the specific examination method by 16 December, 2016.

2) Applicants for early graduate student selection and applicants for selection for overseas students, etc. Applicants should refer to "the list of laboratories (areas)" on pp.18-21 or GSIS's website (http://www.is.tohoku.ac.jp/jp/laboratory/) to select their first choice in terms of laboratory (area) and take the written and oral examinations for the specialized subject group specified by that laboratory (in that area). (See \*) Subject group codes, laboratory codes and departments are shown in Table 2.

The content of examinations for each specialized subject group is shown on pp.12-15

Table 2

Specialized subject group Group		Laboratory codes	Department	
code	Name	Laboratory codes	Department	
1 Mathematics		A01-1, A01-2, A02-1, A02-2, A03, A04	Computer and Mathematical Sciences	
1	iviaticinatics	B01-1, B01-2, B02-1, B02-2, B02-3, B03	System Information Sciences	
		A05, A07, A08, A09, A10, A11, A13, A14, A16, A17	Computer and Mathematical Sciences	
2	Information and Biosystems	B04, B05, B06, B07, B08, B11, B12, B13-1, B13-2, B15	System Information Sciences	
		D01, D02, D04, D05, D07, D08, D10, D11, D12, D13	Applied Information Sciences	
		A06-1, A06-2, A12-1, A12-2, A15-1, A15-2	Computer and Mathematical Sciences	
3	Machine and Intelligence	B09, B10-1, B10-2, B14	System Information Sciences	
		D03-1, D03-2, D03-3, D09	Applied Information Sciences	
4	Civil Engineering	C11-1, C11-2, C12-1, C12-2, C13-1, C13-2	Human-Social Information Sciences	
5	Languages and Media	C01, C06, C14, C15	Human-Social Information Sciences	
Psychology and		C02, C03, C04, C05, C16	Human-Social Information Sciences	
	Philosophy	D06	Applied Information Sciences	
7	Social Sciences	C07, C08, C09, C10	Human-Social Information Sciences	

#### 3) Mature student selection

Those applying for admission as a mature student should in principle have been employed for two or more years as researchers, teachers or technicians in public office, schools or companies, etc. The aim is for mature students to exploit their workplace experience in their learning and research, refresh and advance their knowledge and skills, or to acquire knowledge and skills in new areas, advancing their creative abilities.

Screening will entail in principle a holistic assessment of the applicant's basic academic ability and work experience and research content as a working member of society based on a short essay, oral examination and documentation screening. Emphasis will also be placed on the relationship between the research area in which the candidate wishes to major and their work and research experience to date.

The content of the examination in each area of speciality is as described in pp.16-17.

#### 6. Examination venues and schedules

(1) Schedules for entrance examinations.

Examinations will be held by specialized subject group over 1 March -3 March 2017 according to the schedule on pp.9-17.

#### (2) Place and time of the examination

The details including the examination venue will be notified along with the examination admission card. As for the time and the date of the examinations, refer to "Examination schedule and examination content for each specialized subject group." (pp.9-17)

#### 7. Notification of the results

The examination codes identifying admitted applicants will be listed on GSIS's website at 5 p.m. on 7 March 2017 (http://www.is.tohoku.ac.jp/). Applicants will also be notified of the results placed in the envelope exclusively used for official communication by mail.

#### 8. Application for Long-Term Study System

GSIS can, based on the results of a review, give permission for a student to complete their study program (Note 12) systematically over a period of more than two years, which is the standard completion period, in response to circumstances such as the student's having a job (Note 11). Students to whom this system is applied are called "long-term students."

GSIS will engage in consultation in relation to this system at any point in time. Details of application methods will be contained in the documentation on admission procedures sent out after the announcement of successful applicants.

- Note 11: Students eligible for the long-term student system are: (i) full-time employees at companies, etc., or those who are self-employed; (ii) those needing time away for childbirth, childcare or nursing care, etc.; and (iii) other persons deemed eligible by GSIS.
- Note 12: The term of study cannot extend past four years. However, students can request that the permitted term of study be shortened. In principle, there will be no special curriculum set for long-term students.

#### 9. Admission procedures

Information on admission procedures and other details will be sent out together with the notification of acceptance in late March 2017.

#### 10. Costs

- (1) Entrance fee 282,000 yen (subject to change)
  (2) Tuition fee (Semester 2) 267,900 yen (subject to change)
  (Annual fee 535,800 yen) (subject to change)
- Note 13: Tuition fees while enrolled at Tohoku University should be paid to the university through an automatic debit from a bank account held at a designated bank. The above fees are provisional, and where tuition fees are revised during your period of study, the new tuition fee will apply as of the time of revision.
- Note 14: Information on exemptions from entrance and/or tuition fees or permission for delayed fee payment will be provided in the documentation on admission procedures sent out after the announcement of the examination results.

#### 11. Notes

(1) Application documents and the examination fee will not be returned.

- (2) If you have not received an examination admission card by 10 days before the entrance examination date, please contact GSIS Educational Affairs Office.
- (3) Consultation is available for those applicants with examination or study needs. Please contact GSIS Educational Affairs Section in this regard by 16 December 2016.
- (4) When requesting application documents by mail, please enclose a self-addressed envelope (No. 2 size, or approximately 34 cm x 24cm) on which your name, address and postal code are clearly written and a 205 yen stamp attached. If you require a brochure explaining details of the school's program, clearly write your request in red ink on a request envelope and enclose a self-addressed envelope (same size as above) with a 400 yen stamp attached.
- (5) Provided that there is a request, we will disclose information regarding the score of the year-2017 entrance examination of GSIS, Tohoku University to those who took the exam and did not pass it. If you are interested in this disclosure system, please refer to GSIS Educational Affairs Section regarding the procedures, etc. Information on entrance examination results, etc. will only be disclosed in response to a disclosure request (prescribed request form) submitted from the entrance examinee and within the 90 days after the announcement of successful applicants.
- (6) Handling of personal information
  - (i) Personal information gathered in the course of admission screening will be used solely for the purposes of conducting admission screening, admission procedures, providing support after admission (scholarships, tuition fee exemptions, health management, etc.), education (educational guidance, etc.), and administrative activities such as collecting tuition fees.
  - (ii) Personal information gathered in the course of admission screening will be handled strictly in compliance with "the Act on the Protection of Personal Information Held by Independent Administrative Agencies, etc." and other laws and regulations, as well as "Tohoku University Regulations on the Protection of Personal Information," and will not be disclosed or released to third parties without the consent of the person concerned.
  - (iii) It is deemed that those applying to Tohoku University Graduate School of Information Sciences have consented to the above provisions.

November 2016

Educational Affairs Office Graduate School of Information Sciences Tohoku University 6-3-09 Aramaki-Aza Aoba, Aoba-ku, Sendai 980-8579 Tel: 022-795-5814

http://www.is.tohoku.ac.jp/

《 On Starting Academic Programs in October 》

Regarding general selection, mature student selection and selection for overseas students, etc. (including returnees), brochures of application for programs starting in October will be available in early June 2017, along with the brochures of application for other students.

# Examination schedule and examination content for each specialized subject group

April 2017
Two-Year Master's Program: General selection

	Group 1 Mathematics
Oral	3 March Applicants will be notified of the exact start time separately.
examination	Applicants must speak for approximately 15 minutes on their (expected) graduation research
CAMITIMATION	at their previous university or the main areas of mathematics that they have studied. (PC
	projectors can be used.)
	An examination will confirm the applicant's basic academic skills required for the research
	field in which he or she wishes to enroll, and understanding of related matters.
	Bring copies of a summary of the presentation, five in Japanese and five in English, printed on A4 size paper. In addition, bring five copies of a summary of what you plan to study,
	printed A4 size in Japanese.
	Group 2 Information and Biosystems
Written	English
examinations	Applicants must provide at the time of application their original TOEFL or TOEIC
*	scoresheet from an examination taken no more than two years before the first day of the
	entrance examinations. The scoresheet is the Examinee's Score Record in the case of
	TOEFL, and the Official Score Certificate in the case of TOEIC. When submitting the
	TOEFL Official Score Report, please ensure that the U.S. ETS sends it to GSIS by the final
	day of application. (For mailing, GSIS's DI code is 2149.) Applicants whose native language
	is English should contact GSIS on an individual basis.
	Basic subjects 1 March 9:30-11:30
	Physics and informatics: Select two out of six questions on electromagnetics, electrical
	circuits, fundamentals of informatics 1, fundamentals of
	informatics 2, fundamentals of physics, and fundamentals of
	mathematics.
	Medicine and biology: Select two out of five questions on fundamentals of molecular
	biology, fundamentals of general physiology, fundamentals of
	neuroendocrinology, fundamentals of pathophysiology, and
	fundamentals of health science.
	Specialized subjects 2 March 9:30-11:30  Physics and informatics: Select two out of six questions an electrical angineering
	Physics and informatics: Select two out of six questions on electrical engineering, communication engineering, electronic engineering, computers 1,
	computers 2, and specialized physics.
	Medicine and biology: Select two out of five questions on specialized molecular biology,
	specialized general physiology, specialized neuroendocrinology,
	specialized general physiology, specialized health science.
	Note1: Please enter the subjects in which you wish to be examined (physics and informatics
	or medicine and biology) along with the subject group (information and Biosystems)
	in the application form. Please refer to the relevant departments in regard to the scope
	of each subject, or check on the website at this address:
	http://www.ecei.tohoku.ac.jp/ecei_web/admission/pastexam.html
	Note2; Those eligible for taking the Group 2 examination described above are as follows;
	<ul> <li>Applicants who choose Laboratories listed in Chart-1 (Group 2) without parentheses as their first choices.</li> </ul>
	<ul> <li>Applicants whose first choices are other than Group 2, and who wish to take the</li> </ul>
	examination as specified in "5. Selection method 1) (1)". The oral examination
	needs to be done in the Group which the subject of the applicant's first choice
	belongs to.
	Note 3: Applicants who choose Laboratories listed in Chart-1 (Group 2) with parentheses as
	their first choices are allowed only to take the examination according to the rules
	specified in "5. Selection method 1) (1) and (2)."
Oral	2 or 3 March
examination	Applicants will be notified of the exact date and start time separately.
	(According to the content of your academic transcript, you may be exempted from the oral
	examination.)
	Applicants must speak for approximately 10 minutes on their graduation thesis (including
	theses under production) and their research goals following admission, etc. (You do not need
	to fill in the "Presentation Title at the Oral Exam" column on the application form.)
	Note 4: The following applicants are to take the oral examination described above;
	Applicants who choose Laboratories listed in Chart-1 (Group 2) with parentheses
	as their first choices and who wish to take the examination as specified in "5.
	Selection method 1) (1) or (2)"  Applicants who choose I showsteries listed in Chart 1 (Crown 2) without
	Applicants who choose Laboratories listed in Chart-1 (Group 2) without  parenth ages as their first shoices.
	parentheses as their first choices.

# Two-Year Master's Program: General selection

	Group 3 Machine and Intelligence
Written	English
examinations *	Applicants must provide at the time of application their original TOEFL or TOEIC scoresheet from an examination taken no more than two years before the first day of the entrance examinations. The scoresheet is the Examinee's Score Record in the case of
	TOEFL, and Official Score Certificate in the case of TOEIC. When submitting the TOEFL Official Score Report, please ensure that the U.S. ETS sends it to GSIS by the final day of application. (For mailing, GSIS's DI code is 2149.) Applicants whose native language is
	English should contact GSIS on an individual basis.  Mathematics A 1 March 10:30-12:00 (Meeting time 10:00)
	Differential and integral calculus, linear algebra, vector analysis, ordinary differential equations
	Mathematics B 1 March 13:30-15:00
	Fourier series and transform, Laplace transform, partial differential equations  Specialized subjects 2 March 9:00-12:00 (Meeting time 8:30)
	(Select two out of the following eight subjects. Applicants are required to give prior notice of the subjects they have chosen.) Thermodynamics, fluid mechanics, material dynamics, mechanical dynamics, control engineering, material physics, electromagnetics and quantum mechanics.
Oral examination	3 March Applicants will be notified of the meeting time during the written examination. Only those
Cammation	who pass the written examination and those who are exempt from the written examination are to take the oral examination.
	Applicants will be asked about their (expected) graduation research and their research goals
	following admission, etc. (You do not need to fill in the "Presentation Title at the Oral Exam" column on the application form.)
Written	Group 4 Civil Engineering English
examinations  *	Applicants must provide at the time of application their original TOEFL or TOEIC scoresheet from an examination taken no more than two years before the first day of the entrance examinations. The scoresheet is the Examinee's Score Record in the case of TOEFL, and the Official Score Certificate in the case of TOEIC. When submitting the TOEFL Official Score Report, please ensure that the U.S. ETS sends it to GSIS by the final
	day of application. (For mailing, GSIS's DI code is 2149.)  Short essay 1 March 9:30-11:00
	A theme on civil engineering
	Specialized subjects 1 March 13:00-
	Applicants from civil engineering departments must choose seven questions out of the following 17 questions (the test time is 3.5 hours). Other applicants must choose a total of seven questions out of the following 17 questions (the test time is 2 hours).  1. Mathematics (differentiation and integration) (1 question), Linear algebra (1 question),
	Probability statistics (1 question)
	<ol> <li>Mechanics of Elastic Media and Structures (2 questions)</li> <li>Geo technical and Concrete Engineering (2 questions)</li> </ol>
	4. Hydraulics (2 questions)  5. Weter Quelity and Environment (2 questions)
	<ul><li>5. Water Quality and Environment (2 questions)</li><li>6. Biological and Ecological Engineering (2 questions)</li></ul>
	7. Transportation Engineering and Planning (2 questions) 8. Operations Research (2 questions)
	Notes
	(1) 'Civil engineering departments' in this case means departments that are focused on civil engineering, regardless of their titles. Educational Affairs Section should be consulted as to what is regarded as a civil engineering department.
	<ul> <li>(2) Calculators and dictionaries are not allowed.</li> <li>(3) For the past entrance examination questions and question scope, please refer to the following website:</li> <li>http://www.civil.tohoku.ac.ip/inshi.html</li> </ul>
Oral	http://www.civil.tohoku.ac.jp/inshi.html  1 or 2 March
examination	Applicants will be notified of the start time separately.
	Questions cover the education received in the previous institution, the content of the thesis (including the one in progress), the drive and motivation, and research goals following admission, etc.
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#### Two-Year Master's Program: General selection

	Group 5 Languages and Media
Written	Specialized subjects 2 March 10:00-13:00
examinations *	Answer three questions from these areas: general linguistics, syntax, semantics, morphology, semiotics, literary theory, literary hermeneutics, media, information literacy, cultural studies, German, and French. Applicants for either languages or media should ensure that they answer at least two questions from areas designated in the book for questions respectively. Note: Applicants choosing German or French can use a dictionary. Dictionaries will be supplied by the examiner.
	Foreign language 2 March 14:30-15:30 English
Oral	3 March 10:00-
examination	Applicants must speak for approximately 15 minutes on the education they received at their previous university and their graduation thesis (including theses under production), and their desired research after the entrance. (PC projectors can be used.) On the day of the examination, bring five copies of the materials related to your presentation (presentation outline, drawings, etc.; (A4 size).

	Group 6 Psychology and Philosophy
Written examinations	Specialized subjects 2 March 10:00-13:00 Select four out of 12 questions from these areas: psychology (sensation and perception, cognition, learning and memory, personality, psychometrics) and philosophy (history of philosophy)
	Foreign language 2 March 14:30-15:30 English
Oral examination	3 March 10:00- Applicants must speak for approximately 20 minutes on the education they received at their previous university and their graduation thesis (including theses under production). (PC projectors can be used.) On the day of the examination, bring five copies of materials related to your presentation (presentation outline, diagrams, etc.; A4 size).

	Group 7 Social Sciences
Written	English
examinations	Applicants must provide at the time of application their original TOEFL or TOEIC
*	scoresheet from an examination taken no more than two years before the first day of the
	entrance examinations. The scoresheet is the Examinee's Score Record in the case of
	TOEFL, and the Official Score Certificate in the case of TOEIC. When submitting the
	TOEFL Official Score Report, please ensure that the U.S. ETS sends it to GSIS by the final
	day of application. (For mailing, GSIS's DI code is 2149.)
	Specialized subjects 2 March 10:00-13:00
	Select one of the following categories.
	Sociology: select three out of five questions from the following areas: the history of
	sociology, contemporary society, sociology of local community, family
	sociology and social research methods.
	Politics: select three out of five questions from the following areas: political consciousness,
	public administration, political processes, statistics and social research methods.
	Economics: select three out of five questions from the following areas: microeconomics,
	macroeconomics, urban and regional economics, statistics and mathematics for
	economics.
	As necessary, the examiner will supply calculators.
	* State the name of the categories in which you wish to be examined (sociology, politics, or
	economics) in the application, along with the name of the specific subject (Social Sciences).
01	No change in category will be allowed after the application has been submitted.  3 March 10:00-
Oral	
examination	Applicants must speak for approximately 20 minutes on the education they received at their former university and their graduation thesis (including theses under production). (PC
	projectors can be used.) The examiners will ask questions for approximately 10 minutes. On
	the day of the examination, bring five copies of the materials related to your presentation
	(presentation outline, diagrams, etc.; (A4 size).
	(presentation outline, diagrams, etc., (14 size).

<sup>\*</sup> In each of the subject groups, applicants may be exempted from the written examinations according to the content of their academic transcripts.

A TOEFL or TOEIC scoresheet must still be provided at the time of application for subject groups 2, 3, 4 and 7.

# April 2017 **Two-Year Master's Program: Early graduate student selection**

*Apart from the	e subject group below, examination times and content will be the same as for general applicants.
	Group 2 Information and Biosystems
Written	English
examinations	Applicants must provide at the time of application their original TOEFL or TOEIC scoresheet from an examination taken no more than two years before the first day of the entrance examinations. The scoresheet is the Examinee's Score Record in the case of TOEFL, and the Official Score Certificate in the case of TOEIC. When submitting the TOEFL Official Score Report, please ensure that the U.S.ETS sends it to GSIS by the final day of application. (For mailing, GSIS's DI code is 2149.) Applicants whose native language is English should contact GSIS on an individual basis.
	Basic subjects 1 March 9:30-11:30 Physics and informatics: Select two out of six questions on electromagnetics, electrical circuits, fundamentals of informatics 1, fundamentals of informatics 2, fundamentals of physics, and fundamentals of mathematics.  Medicine and biology: Select two out of five questions on fundamentals of molecular biology, fundamentals of general physiology, fundamentals of neuroendocrinology, fundamentals of pathophysiology, and fundamentals of health science.
	Specialized subjects 2 March 9:30-11:30
	Physics and informatics: Select two out of six questions on electrical engineering, communication engineering, electronic engineering, computers 1, computers 2, and specialized physics.
	Medicine and biology: Select two out of five questions on specialized molecular biology, specialized general physiology, specialized neuroendocrinology, specialized pathophysiology, and specialized health science.
	Note 1: Please enter the subjects in which you wish to be examined (physics and informatics or medicine and biology) along with the subject group (Information and Biosystems) in the application form. Please refer to the relevant departments in regard to the scope of the various subjects, or check on the website at this address: <a href="http://www.ecei.tohoku.ac.jp/">http://www.ecei.tohoku.ac.jp/</a> Note 2: According to the content of your academic transcript, you may be exempted from
	the written examination.
Oral examination	2 or 3 March Applicants will be notified of the exact date and start time separately. (According to the content of your academic transcript, you may be exempted from the oral examination.) Applicants must speak for approximately 10 minutes on the education they received at their former university, their graduation thesis (including theses under production) and on their research goals following admission, etc.
XX7 ***	Group 3 Machine and Intelligence
Written examinations	English Applicants must provide at the time of application their original TOEFL or TOEIC scoresheet from an examination taken no more than two years before the first day of the entrance examinations. The scoresheet is the Examinee's Score Record in the case of TOEFL, and the Official Score Certificate in the case of TOEIC. When submitting the TOEFL Official Score Report, please ensure that the U.S. ETS sends it to GSIS by the final day of application. (For mailing, GSIS's DI code is 2149.) Applicants whose native language is English should contact GSIS on an individual basis.  Mathematics A 1 March 10:30-12:00 (Meeting time 10:00) Differential and integral calculus, linear algebra, vector analysis, ordinary differential equations
	Mathematics B 1 March 13:30-15:00
	Fourier series and transform, Laplace transform, partial differential equations
	Specialized subjects 2 March 9:00-12:00 (Meeting time 8:30) (Select two out of the following eight subjects. Applicants are required to give prior notice of the subjects they have chosen.) Thermodynamics, fluid mechanics, material dynamics, mechanical dynamics, control engineering, material physics, electromagnetics and quantum mechanics.  Note: According to the content of your academic transcript, you may be exempted from the oral examination.
Oral	3 March
examination	Applicants will be notified of the meeting time during the written examination. Only those who pass the written examination and those who are exempt from the written examination are to take the oral examination.
	Applicants will be asked about their (expected) graduation research and their research goals following admission, etc. (You do not need to fill in the "Presentation Title at the Oral Exam" column on the application form.)

April 2017 **Two-Year Master's Program: Selection for overseas students, etc.** 

	Group 1 Mathematics
Oral	3 March Applicants will be notified of the exact start time separately.
examination	Applicants must speak for approximately 15 minutes on their (expected) graduation research at
	their former university or the main areas of mathematics which they have studied. (PC
	projectors can be used.)
	An examination will confirm the applicant's basic academic skills required for the research
	field in which he or she wishes to enroll, and understanding of related matters.
	Bring copies of a summary of the presentation, five in English, printed on A4 size paper. In
	addition, bring five copies of a summary of what you plan to study, printed A4 size in
	Japanese or English.

	Group 2 Information and Biosystems
Written	Basic subjects 1 March 9:30-11:30
written examinations *	Physics and informatics: Select two out of six questions on electromagnetics, electrical circuits, fundamentals of informatics 1, fundamentals of informatic 2, fundamentals of physics, and fundamentals of mathematics.  Medicine and biology: Select two out of five questions on fundamentals of molecular biology, fundamentals of general physiology, fundamentals of neuroendocrinology, fundamentals of pathophysiology, and fundamentals of health science.  English  Applicants must provide at the time of application their original TOEFL or TOEIC scoresheet from an examination taken no more than two years before the first day of the
	entrance examinations. The scoresheet is the Examinee's Score Record in the case of TOEFL, and the Official Score Certificate in the case of TOEIC. When submitting the TOEFL Official Score Report, please ensure that the U.S. ETS sends it to GSIS by the final day of application. (For mailing, GSIS's DI code is 2149.) Applicants whose native language is English should contact GSIS on an individual basis.
	Specialized subjects 2 March 9:30-11:30  Physics and informatics: Select two out of six questions on electrical engineering, communication engineering, electronic engineering, computers 1, computers 2, and specialized physics.  Medicine and biology: Select two out of five questions on specialized molecular biology, specialized general physiology, specialized neuroendocrinology, specialized pathophysiology, and specialized health science.
	Note: Please enter the subjects in which you wish to be examined (physics and informatics or medicine and biology) along with the subject group (Information and Biosystems) in the application form. Please refer to the relevant departments in regard to the scope of each subject, or check on the website at this address:  http://www.ecei.tohoku.ac.jp/
Oral examination	2 or 3 March Applicants will be notified of the exact date and start time separately. Applicants must speak for approximately 10 minutes on the education they received at their former university, their (expected) graduation thesis and their research goals following admission, etc. (Overseas students who undertook their undergraduate studies at Tohoku University may in some cases be exempted from giving this presentation.)

April 2017

#### Two-Year Master's Program: Selection for overseas students, etc.

	Group 3 Machine and Intelligence
Written	English
examinations *	Applicants must provide at the time of application their original TOEFL or TOEIC scoresheet from an examination taken no more than two years before the first day of the entrance examinations. The scoresheet is the Examinee's Score Record in the case of
	TOEFL, and the Official Score Certificate in the case of TOEIC. When submitting the TOEFL Official Score Report, please ensure that the U.S. ETS sends it to GSIS by the fina day of application. (For mailing, GSIS's DI code is 2149.) Applicants whose native language is English should contact GSIS on an individual basis.
	Mathematics A 1 March 10:30-12:00 (Meeting time 10:00)
	Differential and integral calculus, linear algebra, vector analysis, ordinary differential equations
	Mathematics B 1 March 13:30-15:00
	Fourier series and transform, Laplace transform, partial differential equations
	Specialized subjects 2 March 9:00-12:00 (Meeting time 8:30)
	(Select two out of the following eight subjects. Applicants are required to give prior notice
	of the subjects they have chosen.) Thermodynamics, fluid mechanics, material dynamics,
	mechanical dynamics, control engineering, material physics, electromagnetics, and quantum mechanics
Oral	3 March Applicants will be notified of the meeting time separately.
examination	Only those who have passed the written examination or who were exempt from that
_	examination will be eligible for the oral examination. Applicants must speak for approximate 10 minutes on the education they received at their former university or their graduation thesis
	(including theses under production). (PC projectors can be used.) On the day of the
	examination, bring 13 copies of materials related to your presentation (presentation outline,
	diagrams, etc.; A4 size). Overseas students who undertook their undergraduate studies at
	Tohoku University do not need to give a presentation, but they will be asked about their
	(expected) graduation research and their research goals after admission, etc.
	(expected) graduation research and then research goals after admission, etc.
	Group 4 Civil Engineering
Written	English
examinations *	Applicants must provide at the time of application their original TOEFL or TOEIC
	scoresheet from an examination taken no more than two years before the first day of the
	entrance examinations. The scoresheet is the Examinee's Score Record in the case of
	TOEFL, and the Official Score Certificate in the case of TOEIC. When submitting the
	TOEFL Official Score Report, please ensure that the U.S. ETS sends it to GSIS by the final
	day of application. (For mailing, GSIS's DI code is 2149.)
	Specialized subjects 1 March 13:00-15:00
	Select four questions from the following 17 questions on 8 subjects.
	1. Mathematics (differentiation and integration) (1 question), Linear algebra (1 question)
	Probability statistics (1 question)
	2. Mechanics of Elastic Media and Structures (2 questions)
	2. Contact and Compute Profit action (2 questions)

# 3. Geo technical and Concrete Engineering (2 questions) 4. Hydraulics (2 questions) 5. Water Quality and Environment (2 questions) Biological and Ecological Engineering (2 questions) Transportation Engineering and Planning (2 questions) Operations Research (2 questions) Notes (1) Calculators and dictionaries are not allowed. (2) For past entrance exam questions and question scope, please refer to the following website: http://www.civil.tohoku.ac.jp/inshi.html Oral 1 or 2 March Applicants will be notified of the exact date and start time separately. examination Questions cover the education received in the previous institution, the content of the thesis (including the one in progress), the drive and motivation, and research goals following

admission, etc. The Japanese language proficiency of the applicants is also judged.

#### Two-Year Master's Program: Selection for overseas students, etc.

	Group 5 Languages and Media
Written	Specialized subjects 2 March 10:00-13:00
examinations *	Answer two questions from these areas: general linguistics, syntax, semantics, morphology, semiotics, literary theory, literary hermeneutics, media, information literacy, cultural studies, German and French. Applicants for either languages or media should ensure that they answer questions from the area designated in the book for questions respectively.  Note: Applicants choosing German or French can use a dictionary. Dictionaries will be supplied by the examiner.
	Foreign languages 2 March 14:30-15:30 English or Japanese
Oral	3 March 10:00-
examination	Applicants must speak for approximately 15 minutes on the education they received at their former university and their graduation thesis (including theses under production), and their desired research after the entrance. (PC projectors can be used.) On the day of the examination, bring five copies of materials related to your presentation (presentation outline, diagrams, etc.; A4 size).

	Group 6 Psychology and Philosophy
Written	Specialized subjects 2 March 10:00-13:00
examinations	Select three out of 12 questions from these areas: psychology (sensation and perception,
*	cognition, learning and memory, personality, psychometrics) and philosophy (history of
	philosophy)
	Foreign languages 2 March 14:30-15:30
	English and Japanese
Oral	3 March 10:00-
examination	Applicants must speak for approximately 20 minutes on the education they received at their
	former university and their graduation thesis (including theses under production). (PC
	projectors can be used.) On the day of the examination, bring five copies of materials related
	to your presentation (presentation outline, diagrams, etc.; A4 size).

	Group 7 Social Sciences
Written	English
examinations	Applicants must provide at the time of application their original TOEFL or TOEIC
*	scoresheet from an examination taken no more than two years before the first day of the
	entrance examinations. The scoresheet is the Examinee's Score Record in the case of
	TOEFL, and the Official Score Certificate in the case of TOEIC. When submitting the
	TOEFL Official Score Report, please ensure that the U.S. ETS sends it to GSIS by the final
	day of application. (For mailing, GSIS's DI code is 2149.)
	Specialized subjects 2 March 10:00-13:00
	Select one of the following categories.
	Socialogy, solar three out of five questions from the following group; the history of
	Sociology: select three out of five questions from the following areas: the history of sociology, contemporary society, sociology of local community, family sociology and social
	research methods.
	Politics: select three out of five questions from the following areas: political consciousness,
	public administration, political processes, statistics and social research methods.
	Economics: select three out of five questions from the following areas: microeconomics,
	macroeconomics, urban and regional economics, statistics and mathematics for economics.
	Where necessary, the examiner will supply calculators.
	* State the name of the categories (sociology, politics, or economics) in the application,
	along with the name of the specific subject (Social Sciences). No change of category will be
0.1	allowed after the application has been submitted
Oral	3 March 10:00-
examination	Applicants must speak for approximately 20 minutes on the education they received at their
	former university and their graduation thesis (including theses under production). (PC
	projectors can be used.) The examiners will ask questions for approximately 10 minutes. On
	the day of the examination, bring five copies of materials related to your presentation
	(presentation outline, diagrams, etc.; A4 size). Presentations can be given in English.

<sup>\*</sup> In each of the subject groups, applicants may be exempted from the written examinations according to the content of their academic transcripts.

A TOEFL or TOEIC scoresheet must still be provided at the time of application for subject groups 1, 2, 3, 4 and 7.

April 2017

# Two-Year Master's Program: Mature student selection

	Group 1 Mathematics
Oral	3 March Applicants will be notified as to the exact start time separately.
examination	Applicants must speak for approximately 15 minutes on their main area of mathematical
	research either at their workplace or on a personal basis. (PC projectors can be used.)
	An examination will confirm the applicant's basic academic skills required for the research
	field in which he or she wishes to enroll, and understanding of related matters.
	Bring copies of a summary of the presentation, five in Japanese and five in English, printed
	on A4 size paper. In addition, bring five copies of a summary of what you plan to study,
	printed A4 size in Japanese.
	If the applicant is non-Japanese, he or she may submit both summaries in English only.

	Group 2 Information and Biosystems
Oral	2 or 3 March
examination	Applicants will be notified as to the exact date and start time separately.
	Applicants must speak for approximately 10 minutes on their research (work) to date and
	their research goals following admission, etc.

	Group 3 Machine and Intelligence
Written examinations *	Choose two out of 10 subjects from Mathematics A, Mathematics B and specialized subjects. (Notify GSIS of these in advance.) The time at which the written examination finishes for specialized subjects will vary according to the subject chosen.
	Mathematics A 1 March 10:30-12:00 (Meeting time 10:00) Differential and integral calculus, linear algebra, vector analysis, ordinary differential equations
	Mathematics B 1 March 13:30-15:00
	Fourier series and transform, Laplace transform, partial differential equations
	Specialized subjects 2 March 9:00-12:00 (Meeting time 8:30)
	Thermodynamics, fluid mechanics, material dynamics, mechanical dynamics, control engineering, material physics, electromagnetics, quantum mechanics
Oral	3 March
examination	Applicants will be notified of the meeting time separately.
	Only those who have passed the written examination or who were exempt from that
	examination will be eligible for the oral examination. Applicants must speak for
	approximately 10 minutes on their research to date and their research goals after admission.
	(PC projectors can be used.) On the day of the examination, bring 13 copies of materials
	related to your presentation (presentation outline, diagrams, etc.; A4 size). Your English
	ability may also be subject to evaluation.
	Note: Some applicants may be exempted from the written examinations as a result of prior
	screening of their documentation. For details, please contact Machine and Intelligence
	educational affairs section.
	Contact point: Machine and Intelligence educational affairs officer
	Tel: 022-795-7030

April 2017

# Two-Year Master's Program: Mature student selection

	Group 4 Civil Engineering
Short essay	1 March 9:30-11:00
	A theme on civil engineering
Oral	1 March 13:00-
examination	Applicants must speak for no more than 10 minutes on their research or work at their
	workplace. (PC projectors can be used. If you wish to use a PC projector, please contact the
	Educational Affairs Office beforehand.) The examiners will ask questions concerning your
	presentation, motivation, and research goals if admitted, etc. On the day of the examination,
	bring eight copies of materials accompanying your presentation (presentation outline,
	diagrams, etc.; A4 size).

	Group 5 Languages and Media
Short essay	2 March 10:00-11:30
	The applicant must answer the essay question given on the examination day
Oral	3 March
examination	Applicants will be notified as to the time of the examination.
	Applicants must speak for approximately 15 minutes on their research or work at their
	workplace. (PC projectors can be used.) On the day of the examination, bring five copies of
	materials related to your presentation (presentation outline, diagrams, etc.; A4 size).

	Group 6 Psychology and Philosophy
Short essay	2 March10:00-11:30
·	Theme to be indicated on the day of the examination.
Oral	3 March 10:00-
examination	Applicants must speak for approximately 20 minutes on their research or work at their workplace and their research plans after admission. (PC projectors can be used.) On the day of the examination, bring five copies of materials related to your presentation (presentation outline, diagrams, etc; A4 size).

	Group 7 Social Sciences
Short essay	2 March 10:00-13:00
	Select one of the themes indicated at the time of the examination and produce an essay.
	Themes will relate to proposed research areas across sociology, politics and economics.
Oral	3 March
examination	Applicants will be notified of the time of the examination separately.
	Applicants must speak for approximately 20 minutes on their research or work at their
	workplace. (PC projectors can be used.) The examiners will ask questions for around 10
	minutes. On the day of the examination, bring five copies of materials related to your
	presentation (presentation outline, diagrams, etc.; A4 size).

### List of laboratories (areas) within Tohoku University Graduate School of Information Sciences 2017

\* For details on the research, etc., at these laboratories (areas), please see GSIS's website at: http://www.is.tohoku.ac.jp/jp/laboratory/

Group code	Group	Division	Laboratory (Area)	Lab.	Staff	Department
		Mathematical	Mathematical Structures I	A01-1	Prof. Akihiro MUNEMASA	Computer and Mathematical Sciences
				A01-2	Assoc. Prof. Hiroki SHIMAKURA	
			Mathematical	A02-1	Prof. Toshiyuki SUGAWA	
		Structures	Structures II	A02-2	Assoc. Prof. Hajime TANAKA	
			Mathematical Structures III	A03	Prof. Hitoshi MURAKAMI	
1	Mathematics		Mathematical Structures IV	A04	Prof. Hiromi SENO	
1	Wathematics		Mathematical	B01-1	Prof. Masaaki HARADA	
			System Analysis I	B01-2	Assoc. Prof. Kei FUNANO	
		Mathematical System		B02-1	Prof. Nobuaki OBATA	System Information
		Analysis	Mathematical System Analysis II	B02-2	Assoc. Prof. Reika FUKUIZUMI	Sciences
				B02-3	Assoc. Prof. Etsuo SEGAWA	
			Mathematical System Analysis III	В03	Prof. Shigeru SAKAGUCHI	
	Information and Biosystems	Applied Mathematical Science	Statistical Physics	A05	(Currently vacant)	Computer and Mathematical Sciences
		and Logic for	Computation Science and Systems Computation Theory	A07	(Currently vacant)	
			Computer Structures	A08	Prof. Takafumi AOKI	
			Intelligent Integrated Systems	A09	Prof. Masanori HARIYAMA	
			Firmware Science	A10	(Currently vacant)	
			Foundations of Software Science	A11	Prof. Eijiro SUMII Assoc. Prof. Kazutaka MATSUDA	
2			Logic for Information Science	A13	Prof. Yoshihito TOYAMA*	
			Communication Theory	A14	Prof. Tetsuo KINOSHITA** Assoc. Prof. Gen KITAGATA	
			Information Security	A16	Prof. Hiroki SHIZUYA Assoc. Prof. Masao SAKAI Assoc. Prof. Shuji ISOBE	
		Environmental Informatics	Environmental Informatics	A17	Prof. Jun-ichi KUDOH	

					Prof. Xiau. ZHOU	
			Algorithm Theory	B04	Assoc. Prof. Takehiro ITO	
		Intelligent Information Science	Intelligent Systems Science	B05	Prof. Ayumi SHINOHARA Assoc. Prof. Ryo YOSHINAKA	
			Communication Science	B06	Prof. Kentaro INUI Assoc. Prof. Naoaki OKAZAKI	
		Biosystem	Information Biology	В07	Prof. Keiichi ITOI Assoc. Prof. Tatsuya SATO	
		Information Sciences	Design and Analysis of Information Systems	B08	Prof. Takeshi TOKUYAMA Assoc. Prof. Jinhee CHUN	System Information
		Acoustic Information	Acoustic Information	B11	Prof. Yo-iti SUZUKI Assoc. Prof. Shuichi SAKAMOTO	Sciences
		Visual Cognition and Systems	Visual Cognition and Systems	B12	Prof. Satoshi SHIOIRI Assoc. Prof. Ichiro KURIKI Assoc. Prof. Kazumichi MATSUMIYA Assoc. Prof. TSENG, CHIA-HUEI	
		Information	Information Contents	B13-1	Prof. Yoshifumi KITAMURA	
		Contents		B13-2	Assoc. Prof. Terumasa AOKI	
		Software Construction	Software Construction	B15	Prof. Atsushi OHORI Assoc. Prof. Katsuhiro UENO	
		Information and	Physical Fluctuaomatics	D01	Prof. Kazuyuki TANAKA Assoc. Prof. Masayuki OHZEKI	
		Applied Technology	Information Technology	D02	Prof. Nei KATO Assoc. Prof. Hiroki NISHIYAMA Assoc. Prof. Zubair Md Fadlullah	
Inf	formation and	Applied Informatics for	Systems Bioinformatics	D04	Prof. Kengo KINOSHITA Assoc. Prof. Takeshi OOBAYASHI	Applied Information
Bio	Biosystems		Biomodeling	D05	Prof. Mitsuyuki NAKAO Assoc. Prof. Norihiro KATAYAMA	Sciences
		Applied Intelligence Software	Applied Intelligence Software	D07	Prof. Takuo SUGANUMA Assoc. Prof. Toru ABE	
		Information Network Systems	Information Network Systems	D08	Prof. Hideaki SONE Assoc. Prof. Takaaki MIZUKI	
		Brain Function Integration	Brain Function Integration	D10	Prof. Yoshihiko HORIO	

					Prof. Yoshitaka KINOUCHI	
		Health Informatics	Health Informatics	D11	Prof. Chihiro ITO Assoc. Prof. Shin OGAWA	
					Assoc. Prof. Kimio SATO	
		Statistical Science for	Statistical Science		Prof. Atsushi YOSHIMOTO Assoc. Prof. Yumi	
		Complex systems	for Complex systems	D12	TAKIZAWA Assoc. Prof. Fumikazu MIWAKEICHI	
		Biomedical Information analysis	Biomedical Information Analysis	D13	Prof. Masao NAGASAKI Assoc. Prof. Riu YAMASHITA	
		Applied Mathematical	Mathematical Modeling and	A06-1	Prof. Satoru YAMAMOTO	
		Science	Computation	A06-2	Assoc. Prof. Kentaro SANO	
		Software Science and	Computer	A12-1	Prof. Hiroaki KOBAYASHI	Computer and Mathematical
		Systems Ultra- Highspeed	Architecture  Ultra-Highspeed Information	A12-2	Assoc. Prof. Hiroyuki TAKIZAWA	Sciences
				A15-1	Assoc. Prof. Hideaki GOTO	
	Machine and Intelligence	Information Processing  Intelligent Robotics	Processing	A15-2	Assoc. Prof. Ryusuke EGAWA	
3			Image Analysis	B09	Prof. Takayuki OKATANI	
			Intelligent Control	B10-1	Prof. Koichi HASHIMOTO	System Information
		Integrated Fluid Informatics  Information and Applied Technology	Systems	B10-2	Assoc. Prof. Shingo KAGAMI	Sciences
			Integrated Fluid Informatics	B14	Assoc. Prof. Jun ISHIMOTO	
			Human-Robot Informatics	D03-1	Prof. Satoshi TADOKORO	Applied Information Sciences
				D03-2	Assoc. Prof. Masashi KONYO	
				D03-3	Assoc. Prof. Kenjiro TADAKUMA	
		Flow System Informatics	Flow System Informatics	D09	Prof. Yuji HATTORI	
4	Civil Engineering	Infrastructure Planning	Transportation and Geographic Information Science	C11-1	Prof. Masao KUWAHARA	Human-Social Information Sciences
				C11-2	Assoc. Prof. Ryo INOUE	
			Regional and Urban	C12-1	Prof. Tatsuhito KONO Assoc. Prof. Junya	
			Planning  Road Transportation and Traffic	C12-2	FUKUMOTO Prof. Takashi	
				C13-1	AKAMATSU Assoc. Prof. Shunsuke	
	Lancore	Hame :		C13-2	HAYASHI	Harman C. 1
5	Languages and	Human Information	Language and Information Science	C01	Assoc. Prof. Akira KIKUCHI	Human-Social Information

	Media	Science	Verbal Text Analysis	C06	Prof. Yoshiki OGAWA Assoc. Prof. Akiko NAGANO	Sciences
		Media and Information	Media and Culture	C14	Prof. Tatsuya HORITA Senior Assis. Prof. Kuniko SAKATA	
		Science	Media and Semiotics	C15	Assoc. Prof. Shunichi KUBO Assoc. Prof. Naoko MORITA	
			Human Learning and Memory	C02	(Currently vacant)	
		and	Cognitive Psychology	C03	Assoc. Prof. Yuichi WADA	Human-Social Information Sciences
			Philosophy of Human Information	C04	Prof. Ichiro MORI	
6	Psychology and Philosophy		Philosophy of Logical Analysis	C05	Assoc. Prof. Kazuhisa SINOZAWA	
			Cognitive Psychology of Communication	C16	Prof. Toshiaki MURAMOTO	
			Cognitive Psychology	D06	(Currently vacant)	Applied Information Sciences
7	Social Sciences	Socio- Economic	Theory of Social Structure and Change	C07	Assoc. Prof. Naohito TOKUGAWA	
			Political Informatics	C08	Assoc. Prof. Kazunori KAWAMURA Assoc. Prof. Masaaki HIGASHIJIMA	Human-Social Information Sciences
			Socio-Economic Analysis of Urban System	C09	Prof. Dao-Zhi ZENG Assoc. Prof. Ryo ITOH	Sciences
		Information Science	Econometric System Analysis	C10	(Currently vacant)	

<sup>\*</sup> Teaching staff due to retire in March, 2018.

\*\* Teaching staff due to retire in March, 2019.