Translation disclaimer: This English version is produced for reference only. The original Japanese versions shall always take precedence over their English versions.

> Kyoto University Graduate School of Science (GSS) Division of Mathematics and Mathematical Sciences

# **Master's Program Application Guidelines** For international applicants seeking 2018 enrollment

### **1. Desired Student Profile**

As a scholarly discipline, science explores the principles and laws that govern natural phenomena. Through its endeavors, this intellectual enterprise has contributed to profound cultural advances as an intellectual asset as well as to improved living standards and welfare for all of humankind.

From the earliest days of its establishment, the Graduate School of Science has operated within an atmosphere of academic freedom and continued to build on its extensive record of original research achievement at divisions of Mathematics and Mathematical Sciences, Physics and Astronomy, Earth and Planetary Science, Chemistry, and Biological Sciences. While doing so, it has also produced many excellent researchers for valuable roles on the international stage. The Graduate School of Science has the academic mission of enabling each and every enrolled graduate student to gain a deeper understanding of the fundamental systems of the natural sciences and, with that foundation, develop their ability to engage in original research, create new intellectual value through pooled knowledge, and excel in independent career roles as researchers or responsible professionals. In light of this mission, we welcome students that demonstrate an excellent grasp of science fundamentals and the willingness to persevere in their research activities. Additionally, for our master's programs, we look forward to the enrollment of students with the following profile.

- Individuals that possess excellent knowledge of scientific fundamentals, logical thinking and reasoning skills, as well as language skills, and who show persistence in finding solutions to problems
- Individuals that respect academic freedom, refuse to uncritically accept prevailing authority and ideas, think for themselves, and show a readiness to assimilate new ideas and pursue creative endeavors
- Individuals that aspire to pursue future careers as researchers at the forefront of scientific progress and be involved in the dissemination of scientific advances and their benefits to society

### 2. Departments Open to Applications

Division of Mathematics and Mathematical Sciences has 2 departments: Mathematics and Mathematical Sciences. Department of Mathematics has 2 courses: sentan course (advanced mathematics course) and kiban course (basic mathematics course). Only advanced mathematics course of Department of Mathematics is open to applicants this time.

Division of Mathematics and Mathematical Sciences				
Department	Field of research			
Mathematics	Number Theory   Algebraic Geometry   Algebraic Topology   Differential Topology   Differential			
	Geometry   Dynamical Systems   Complex Manifolds   Complex Analysis   Representation			
	Theory   Functional Analysis   Differential Equations   Probability Theory   Algebraic Analysis			

and Mathematical Physics | Operator Algebra | Computer Science | Applied Mathematics

For a faculty directory by field, see page 9.

### 3. Enrollment Capacity

A few to several applicants will be considered for and granted admission.

### 4. Eligibility Requirements

Foreign (non-Japanese) nationals with resident status "Student" in Japan, including those expected to be granted the resident status by the time of enrollment, who meet (or are expected to meet by the day before enrollment, i.e. 31 March 2018 for April enrollment, 30 September 2018 for October 2018 enrollment) either of the following requirements are eligible to apply.

- (1) Those who completed an undergraduate program at a Japanese higher education institution;
- (2) Those granted a bachelor's degree pursuant to Article 104.4 of the School Education Act;
- (3) Those who completed a total of 16 years of school education outside Japan;
- (4) Those who completed a total of 16 years of education provided by an overseas institution through distance learning while residing in Japan;
- (5) Those who completed an undergraduate program in Japan (limited to those whose graduates are deemed to have completed 16 years of education) that is: A) offered by a foreign higher education institution accredited in the foreign country; and B) designated by the Japanese Minister of Education, Culture, Sports, Science and Technology ("MEXT");
- (6) Those granted a degree equivalent to a bachelor's degree through attending an overseas university or other overseas school (limited to those whose education and research activities have been evaluated by persons who have been certified by the relevant country's government or a related institution, or have been separately designated by MEXT as being equivalent to such) and graduated from a program that requires 3 or more years to complete (Includes graduating from a program implemented by the relevant overseas school while living in Japan through distance learning, as well as graduating from a program implemented by an educational facility established with the relevant overseas country's school education system and has received the designation mentioned above).
- (7) Those who completed a professional program at a vocational school designated by MEXT on or after the date specified by MEXT;
- (8) Those designated by MEXT;
- (9) Those who: A) received not less than three years of higher education (including those deemed equivalent by MEXT pursuant to Article 102.2 of the School Education Act); and B) are acknowledged by the Graduate School of Science ("GSS") that they have earned prescribed credits with excellent grades; or
- (10)Those who are: A) deemed by GSS at least as academically qualified as those who completed an undergraduate program; and B) aged 22 years or older.

**Notes:** [1] Those who have satisfied the above requirement (9) should also see *14. Special Admissions* for further details to apply.

**[2]** Those applying while in employment should contact the Division/Department's administrative office prior to application.

### **5. Eligibility Screening**

Those who intend to apply under the eligibility requirement (9) or (10) are subject to the eligibility screening prior to application. The documents below have to reach the GSS student affairs office by 5 pm on 21 December 2017.

If mailed, state "Enclosed: application documents for the eligibility screening for the master's program at the Graduate School of Science" in red on the envelope/package label, and send it by a registered mail service (or an international express mail service if applying from overseas).

#### **Required Documents**

For applicants under the requirement (9):

- (1) Application form for the eligibility screening attached to these Guidelines.
- (2) **Recommendation letter** prepared in a sealed envelope by a faculty member of the higher education institution attended (any format is acceptable).
- (3) Academic transcript issued in a sealed envelope by the higher education institution attended.
- (4) **Curriculum and class descriptions** issued by the department of the higher education institution attended. The documents should illustrate the educational content of the department.

For applicants under the requirement (10):

- (1) **Application form for the eligibility screening** attached to these Guidelines.
- (2) Academic transcript issued in a sealed envelope by applicant's last school.

Notes:

- 1) Applicants under the requirement (9) are screened by the submitted documents.
- 2) Applicants under the requirement (10) are screened by the submitted documents and, when necessary, written or oral examination
- 3) The screening result will be mailed on 5 January 2018 to the applicants.

### 6. Entrance Examinations

#### Wednesday 14 February 2018

- 8:45 am | Follow the instructions posted in front of the GSS building #3 (see campus map on page 8).
- **9:00 am-12:00 noon | Written exam** on mathematics (one question from each of linear algebra, calculus, algebra, geometry, and analysis)
  - Questions will be written in Japanese AND English. Answers should be given in Japanese OR English.
  - No references, textbooks, notebooks, watches, or electronic devices of any kind may be brought into the exam room.

- 1:00 pm-4:00 pm | Oral exam on mathematics and the English language
  - Timetable of the oral exam will be posted in front of the GSS building #3.
  - Interviews will be conducted in Japanese OR English.

Prior to application please contact a Division faculty member you wish to have as your academic supervisor.

**Admissions decisions** will be made based on a holistic view of the written exam results, oral exam performance, and characteristics of the research field.

- In the oral exam, applicants' aptitude for and knowledge in the field, communication skills required to effectively engage in research, and eagerness for pursuing research will be assessed.
- Those who underperform on the oral exam may not be granted admission regardless of the written exam results.
- For special admissions under the aforementioned eligibility requirement (9), applicants' future potential will also be factored in besides the exam results.

### 7. Examination Fees

**JPY 30,000 to be paid between 5 and 19 January 2018** | Payment made outside the period will NOT be accepted.

- (1) Pay examination fees according to the "Payment Method for Application Fees with Convenience Store or Credit Card" (p.10)
- (2) Affix the printed certificate to the Form for Affixing Payment Certificate for Examination Fees.
- (3) Exam fees, once paid and accepted, are non-refundable.
- (4) International students expected to receive the Japanese Government (MEXT) Scholarship are exempt from paying exam fees. MEXT Scholarship students from outside GSS, however, must submit a MEXT Scholarship student certificate.
- (5) Those whose primary wage earners were affected by the 2011 Great East Japan Earthquake and/or the 2016 Kumamoto Earthquake at areas applicable to the Disaster Relief Act may be exempt from paying exam fees if evidenced by official documentation. For details contact the GSS student affairs office by 20 December 2017.

### 8. Required Documents

\*Forms attached to these Guidelines

- (1)\* **Application form (gansyo); Exam voucher (juken-hyo); and ID photo form (syashin-hyo)**: Fill out the forms, except asterisked fields, in print (using block letters). Paste an ID photo taken in the last three months to each form and voucher (a total of three ID photos will be required).
- (2) **Form for Affixing Payment Certificate for Examination Fees** Pay exam fees according to the "Payment Method for Application Fees with Convenience Store or Credit Card" (p.10), and affix the printed certificate to the predefined position.

- (3) Academic transcript and certificate of (expected) graduation issued by the university attended: 1) KU Faculty of Science alumni and students are to complete and submit a KU-issued *Academic transcript and certificate of (expected) graduation*. 2) Those with transferred credits must also submit an academic transcript obtained from the higher education institution that granted the credits. 3) Those who have satisfied the above requirement (9) must submit a certificate of enrollment instead of a certificate of graduation.
- (4) **Residence certificate (or certificate of items stated in residence certificate)** that states the applicant's resident status and period of stay in Japan: A double-sided photocopy (enlarged to A4 size) of the applicant's resident card is also acceptable. If none of the above is available at the time of application, submit a photocopy of the ID photo page of the applicant's passport instead.
- (5)\* Research Interest Form for international applicants to the GSS Division of Mathematics
- (6)\* **Self-addressed stamped envelope to return the exam voucher** for domestic delivery: Enter the applicant's name and postal address with a zip code, and affix a JPY 362 postage stamp to the envelope for domestic express delivery in Japan.

\*\* For overseas delivery, check postage rates and enclose **International Reply Coupon (IRC)** accordingly with the self-addressed stamped envelope.

(7)\* **Postal Address Label Form** for domestic delivery: State the applicant's name and postal address with a zip code to receive further communications from GSS.

\*\* For overseas delivery, prepare **three self-addressed envelopes** without stamp. The envelope should be large enough for three-folded A4 paper (approximately 235 x 120 mm). On each envelop, enter your postal address where you wish to receive 1) a letter of acceptance in the beginning of March, 2) admissions documentation in the beginning of March, and 3) a letter from the division/department when necessary.

**Notes: 1)** Those expected to satisfy the above requirement (2) and enrolled in an advanced course that is: (A1) two years in length provided at a two-year college; (A2) one year in length provided at a three-year college; or (A3) two years in length provided at a Japanese National Institute of Technology college; and (B) accredited by the National Institution for Academic Degrees and Quality Enhancement of Higher Education pursuant to Article 6.1 of the Degree Regulations must also submit a program completion certificate and a certificate of degree-granting request issued by the college.

**2)** Once submitted, application documents may no longer be amended.

**3)** Any misrepresentation of the applicant in the application documents may lead to revocation of admission granted.

### 9. Application Process

- (1) Submit a complete set of required documents during the period specified in *10. Application Period* below.
- (2) Use a Japan Post registered express mail service (or an international express mail service if applying from overseas); state "*Enclosed: application documents for the master's program at the Mathematics Department*" in red on the envelope/package label; and send the documents to: *Student Affairs Office, Kyoto University Graduate School of Science, Kitashirakawa Oiwake, Sakyo, Kyoto 606-8502, Japan*

### **10. Application Period**

#### Wednesday-Friday 17-19 January 2018

#### 9:00 am-12:00 noon and 1:00 pm-5:00 pm at the GSS student affairs office

- If mailed, the documents have to reach the GSS student affairs office by 5 pm on 19 January 2018. Late submission may be accepted only if the envelope/package sent by registered special delivery mail is stamped 17 January 2018 or earlier at the post office of origin (domestic mail only). International mail must reach us by 5 pm on 19 January 2018 without fail.
- Applications without paying examination fees will NOT be accepted.

### **11. Applicants with Disabilities**

Applicants with disabilities are advised to contact the GSS student affairs office prior to application for arrangements deemed necessary in taking entrance examinations or attending courses.

### 12. Announcement of Successful Applicants

Successful applicants will be announced on 2 March 2018 at 12:00 noon at the GSS building #6 entrance as well as on the GSS website. They will also be notified of their exam results by mail. The GSS student affairs office will NOT answer phone inquiries.

Those unable to access the above locations, either on campus or online, may request a list of successful applicant ID numbers by mail. Please send a self-addressed stamped\* envelope\*\* in another envelope marked "*Requesting a list of successful applicant ID numbers*" in red to the GSS student affairs office. \* For domestic delivery in Japan, affix a JPX 82 postage stamp. For overseas delivery, check postage rates

\* For domestic delivery in Japan, affix a JPY 82 postage stamp. For overseas delivery, check postage rates and enclose International Reply Coupon (IRC).

\*\* The envelope should be large enough for three-folded A4 paper (approximately 235 x 120 mm).

### **13. Additional Notes**

- (1) This master's program is equivalent to "the first two years in the doctoral program" as defined in the standards of establishment of graduate schools pursuant to the School Education Act, and is designated as a master's program here at KU.
- (2) Those who completed a master's program will be required to take another set of entrance exams if applying to the doctoral program at GSS.

### **14. Special Admissions**

- (1) Those who satisfied the above requirement (9) and passed the exams will also be required to submit a certificate of withdrawal along with required documents (and will therefore be unable to obtain a bachelor's degree from the institution attended).
- (2) Those who satisfied the above requirement (9) must submit an academic transcript for the academic year 2017–2018 by 2 March 2018 to the GSS student affairs office. Potential revocation of admission is subject to review of the submitted transcript.

### **15. October Enrollment**

To apply for October enrollment, please indicate your intent to do so in writing. In addition, check the box marked "Wish to enroll on 1 October 2018" in the application form attached to these Guidelines.

### **16. Admission and Tuition Fees**

- (1) Admission fee: JPY 282,000
- (2) Tuition for the first semester: JPY 267,900 (JPY 535,800 per year)

**Note:** Admission and tuition fees are subject to change, in which case new rates will take effect immediately.

(3) Successful applicants will be notified by mail of an admission timetable, documents required to enroll, tuition exemption programs along with their exam results, and further details of the admission process in early March 2018.

### **17. Obtaining Application Guidelines**

Print copies of these Guidelines are available at the GSS student affairs office.

Those who wish to obtain a copy by mail should send a self-addressed stamped\* envelope\*\* (332 mm x 240 mm) in another envelope marked "*Requesting GSS Math Master's Program Application Guidelines for International Applicants*" in red to the GSS student affairs office.

\* For domestic delivery in Japan, affix a JPY140 postage stamp. For overseas delivery, check postage rates and enclose International Reply Coupon (IRC).

\*\* The envelope should be large enough for A4 brochure (approximately 332 x 240 mm).

### **18. Privacy Policy**

Private information retrieved in the course of the application process will be used in accordance with KU's regulations on privacy protection for screening and admission purposes only.

Issued November 2017 by:

Student Affairs Office Kyoto University Graduate School of Science (GSS) (Located at the GSS building #6 on the ground floor) Kitashirakawa Oiwake, Sakyo, Kyoto 606-8502, Japan Phone: +81 75 753 3613 (int'l) / 075 753 3613 (domestic) Fax: +81 75 753 3624 (int'l) / 075 753 3624 (domestic) GSS website: www.sci.kyoto-u.ac.jp



### **Campus Map & Directions**

Please **be present by 8:45 am** at the following location(s):

A In front of GSS bldg. #3\_\_\_\_\_[Applicants to the Department of Mathematics]

#### Kyoto City Bus services from major railway/subway stations to the North Campus

From [railway/ subway station]	Where to board [bus stop]	Bus #	Destination [bound for]	Where to get off [bus stop]
JR Kyoto Station	Kyoto Station	206	Kitaoji Bus Terminal	Hyakumanben
		17	Kinrin Shako Mae	Kyodai Nogakubu-mae
Hankyu Kawaramachi	Shijo Kawaramachi	201	Hyakumanben via Gion	Hyakumanben
		31	Iwakura via Takano	Hyakumanben
		3	Kitashirakawa Shibusecho via	Hyakumanben
			Hyakumanben	
		17	Kinrin Shako Mae	Kyodai Nogakubu-mae
Subway Karasuma	Karasuma Imadegawa	201	Hyakumanben via Gion	Hyakumanben
Line Imadegawa		203	Kinrin Shako Mae	Kyodai Nogakubu-mae
Subway Tozai Line	Higashiyama Sanjo	206	Senbon Kitaoji via Takano	Hyakumanben
Higashiyama		201	Senbon Imadegawa via	Hyakumanben
			Hyakumanben	
		31	Iwakura via Takano	Hyakumanben
Kaihan	Demachiyanagi Eki	17	Kinrin Shako Mae	
Demachiyanagi	Мае			
	(a 15-minute walk to the	he east)		

• Public Transport in Kyoto: <u>www2.city.kyoto.lg.jp/koho/eng/access/transport.html</u>

• Access to Kyoto University: <u>www.kyoto-u.ac.jp/en/access/</u>

### Faculty Directory by Field: Department of Mathematics

Mathematical sciences are becoming more diverse than ever, as novel advances continue to be made in the fields. Some are multidisciplinary by the very nature of the research. Some share the same name yet vary in what is studied and how. It can therefore be argued that the traditional categorization of "fields of research" is now just for reference only.

This directory lists faculty members by field for applicants' convenience in completing the *Research Interest Form* attached to these Guidelines. According to the field(s) specified in the form, an academic supervisor will be designated to each student admitted to the Department of Mathematics.

Field of Research	Faculty Members
Number Theory	Tamotsu Ikeda   Akihiko Yukie   Aiichi Yamasaki   Tetsushi Ito   Atsushi Ichino   Kaoru Hiraga
Algebraic Geometry	Atsushi Moriwaki   Yoshinori Namikawa   Ken-ichi Yoshikawa   Michiaki Inaba   Yuji Odaka   Yuki Hirano
Algebraic Topology	Daisuke Kishimoto   Masana Harada
Differential Topology	Masaaki Ue   Hiroshi Kokubu   Masayuki Asaoka   Shigeru Takamura   Daisuke Kishimoto
Differential Geometry	Tsuyoshi Kato   Ken-ichi Yoshikawa   Koji Fujiwara   Takao Yamaguchi   Hiroshi Iritani   Masaki Tsukamoto   Yosuke Morita
Dynamical Systems	Mitsuhiro Shishikura   Hiroshi Kokubu   Masayoshi Hata   Masayuki Asaoka   Hiroyuki Inou
Complex Manifolds	Atsushi Moriwaki   Yoshinori Namikawa   Ken-ichi Yoshikawa   Yoshinari Inoue
Complex Analysis	Mitsuhiro Shishikura
Representation Theory	Shin-ichi Kato   Toru Umeda   Shu Kato   Katsuhiko Kikuchi
Functional Analysis	Yoshio Tsutsumi   Masaki Izumi   Toru Umeda   Benoit Collins
Differential Equations	Yoshio Tsutsumi   Takashi Okaji   Yasunori Maekawa
Probability Theory	Ichiro Shigekawa   Masanori Hino   Kouji Yano   Benoit Collins
Algebraic Analysis and Mathematical Physics	Takahiro Shiota   Shu Kato   Hiroshi Iritani
Operator Algebra	Masaki Izumi   Benoit Collins   Yasuhiko Sato   Yuki Arano
Computer Science	Susumu Nishimura
Applied Mathematics	Takashi Sakajo   Hiroshi Kokubu   Karel Svadlenka

• Department of Mathematics website: <u>www.math.kyoto-u.ac.jp/en</u>

• For more on the graduate programs and exam questions, see: www.math.kyoto-u.ac.jp/exam/



### **Master's Program Application Form**

For international applicants seeking 2018 enrollment

Applicant #	(To be le	(To be left blank)						☐ Applying for 1 October 2018 enrollment	
Name in katakai	na								
Name in your native language									Affix your recent ID
Name as stated your passport	in							English stated on the back, here.	
Date of birth*							<ul><li>□ Male</li><li>□ Fema</li></ul>	le	H5.0 cm x W4.0 cm
Status at the tim of application	□ Unc I ne □ Res □ In f □ Nor	lergraduate f applicable earch stude ull-time em ne of the ab	e e, enter your Kyoto ent ployment ove	) Univer	sity stu _	dent ID#	# below:		(*half-length portrait with no cap/hat facing forward, taken in the past three months)
Undergraduate education	Enrollmen Gradua Expecte graduation Eligibil	t date tion date ed date ity requirer	nent (9)		Jap - Na - Pu - Pr - Pr For No	anese un ational ablic ivate eign uni ne of the	niversity versity e above	Sta an	te the university/institution d department names below:
Financial support	□ Japanes □ Home c □ Neither	se gov't (MH country gov • of the abo	EXT) scholarship 't scholarship ve	Nation Reside in Japa	ality nt statu n	s □ S □ O	tudent )ther:		
Current address	Phone Email				0	ell phor	ne		
Emergency contact address	Phone Email	Phone Cell phone Cell phone							
Applying to: (Division	n) Mathem	atics and I	Mathematical Sc	iences	(D	epartme	ent) Mather	natic	S
Eligibility	□ (1)	□ (2)	□ (3)	□ (4)		(5)	□ (6)	Ľ	□ (7)

□ (9) 1. All dates should be entered in *dd Month yyyy* format (e.g. 1 April 2018).

□ (8)

requirement\*\*

2. Read 4. Eligibility Requirements in the Application Guidelines, and check the appropriate box.

 $\Box$ (10)

3. Those who intend to apply under the eligibility requirement (9) or (10) are subject to the eligibility screening prior to application. Read *5. Eligibility Screening* in the guidelines for further details.

Resume/CV format available on the other side of this form (required for all applicants)

### **Resume/CV**

Date submitted\*:

To: Dean, Kyoto University Graduate School of Science

I hereby apply for admission to the master's program at the School.

Name in katakana:

Name as stated in passport:

Date of birth\*:

# Education (elementary to lower secondary education): required for those who graduated

or are expected to graduate from foreign (non-Japanese) higher education institutions

Started**	Graduated**	# of years spent	Name of schools attended
			(Elementary school)
			(Lower secondary school / middle school)

#### Education (upper secondary to higher education and beyond): required for all applicants

Started**	Graduated**	# of years spent	Name of schools attended
			(Upper secondary school / high school)
	***		(higher education institution, department, major etc.)

#### Experience

From**	То**	# of years spent	Name of organizations and job titles

\* All dates should be entered in *dd Month yyyy* format (e.g. 1 April 2018).

\*\* Education/Experience periods should be entered in *Month yyyy* format (e.g. April 2018).

\*\*\* Those expected to graduate should enter the expected graduation month.

Notes: 1) Periods spent as research student should be listed in Education, not in Experience.

2) Leave no blank periods. If not in education or employment, list such periods as "self-taught learning".

**3)** Add another sheet if this form overflows with education/experience periods to list.

**4)** Any misrepresentation of the applicant's education or experience may result in revocation of admission granted even after enrollment.

#### Kyoto University Graduate School of Science Division of Mathematics and Mathematical Sciences

### Exam Voucher (juken-hyo)

For international applicants seeking 2018 enrollment

	(Month yyyy)
	Photo taken in:
Applicant #* *To be left blank	(*half-length portrait with no cap/hat facing forward, taken in the past three months)
Ratakana Name as stated in your passport	Affix your recent fD photo*, with your name in English stated on the back, here. H5.0 cm x W4.0 cm
Name in	Affix your recent ID

Kyoto University Graduate School of Science

Division of Mathematics and Mathematical Sciences

## ID Photo Form (syashin-hyo)

For international applicants seeking 2018 enrollment

Name in katakana	Affix your recent ID
Name as stated	photo*, with your name in English stated on the
in your passport	back, here.
	H5.0 cm x W4.0 cm
Applicant #*	
*To be left blank	(*half-length portrait with no cap/hat facing forward, taken in the past three months)

Photo taken in:

(Month yyyy)

#### Notes:

- 1. Put your exam voucher face up on the desk designated during your entrance exam.
- 2. Ask staff for instructions in the event that you are late for your written exam. Applicants arriving up to 30 minutes late will be allowed to enter the room to take the exam.

# Form for Affixing Payment Certificate for Examination Fees

Kyoto University Graduate School of Science

Your Name: as stated in your passport	
* Receipt #:	Division and department applied:
	Department of Mathematics Division of Mathematics and Mathematical Sciences

Affix the *Payment Certificate* here. The certificate is available from the payment confirmation screen of Examination Settlement Service after payment is completed.

#### Postal Address Label

\* For overseas delivery, prepare three self-addressed envelopes without stamp, instead of using the labels below. The envelope should be large enough for three-folded A4 paper (approximately H235 x W120 mm).

- (1) Enter your postal address where you wish to receive a letter of acceptance as well as admissions documentation. Where necessary, the label is also used for contacting you by the division/department.
- (2) <u>Report the change of your postal address if you will have moved by or been away from home around the time for announcement of successful applicants.</u> Note that your enrollment will be invalidated if you cannot complete the required enrollment procedures in time because you cannot receive the documents.
- (3) The addressee must be your own name. Add c/o and your landlord's name when you lodge in a house.

Your Name: as stated in your passport	
Applicant #	Division and department applied:
	Department of Mathematics Division of Mathematics and Mathematical Sciences

Enter the postal address you can receive the admissions documentation in the beginning of March.

Postage paid	Postal address:
	Your name :

Enter the postal address you can receive the letter of acceptance in the beginning of March.

Postage	Postal address:
paid	
	Your name :

Enter the postal address you can receive a letter from the division/department in the beginning of March.



### Master's Program: Research Interest Form

Complete this form, based on which your oral exam will be conducted, in Japanese OR English using a black ballpoint/fountain pen (if hand-written).

Name as stated in your passport				
Name in katakana				
	(institution + department + major, etc.)			
Undergraduate education				
	Year enrolled:		(Expected) Year graduated:	
Academic advisor for seminar or bachelor's thesis (if applicable)				
Textbook designated (if any)				

#### Field of research you wish to pursue: choose from the Application Guidelines.

1st choice (required)	2nd choice (optional)	3rd choice (optional)

#### Academic advisor you wish to have: choose from the Application Guidelines.

1st choice (optional)	2nd choice (optional)	3rd choice (optional)

#### Academic literature/paper you studied with particular interest (if any)

Name as stated in your passport	
Name in katakana	

**State your proposed master's research plan below.** Alternatively, choose a theory/theorem you find challenging and significant in the field of research you wish to pursue, and state: 1) the title or the content; and 2) why you find it significant.

### **Application Form for the Eligibility Screening**

	Date submitted*:
Academic advisor you wish	to have:
Name in katakana:	
Name as stated in passport:	
Date of birth* (Age):	
Current Address	
Daytime telephone #	

#### Education (upper secondary to higher education and beyond)

Started**	Graduated**	Name of schools attended
		(Upper secondary school / high school)
	***	(higher education institution, department, major etc.)

#### Work Experience

From**	To**	Name of organizations and job titles

**Special Note** such as qualifications, licenses, academic affiliations, contributions.

From**	To**	Description	
			Decision

Decision \*\*\*\*

Accepted / Rejected

- \* All dates should be entered in *dd Month yyyy* format (e.g. 1 April 2017).
- \*\* Education/Experience periods should be entered in *Month yyyy* format (e.g. April 2017).
- \*\*\* Those expected to graduate should enter the expected graduation month.
- \*\*\*\* Do not enter anything in this field.

Notes: 1) Periods spent as research student should be listed in Education, not in Experience.

2) Leave no blank periods. If not in education or employment, list such periods as "self-taught learning".

**3)** Add another sheet if this form overflows with education/experience periods to list.

**4)** Any misrepresentation of the applicant's education or experience may result in revocation of admission granted even after enrollment.