Faculty of Science and Engineering, Waseda University Major in Mathematical Sciences

Faculty Recruitment Information

Posted date	8/1/2025
Number of	One person
Positions	
Status	Full-time (non-tenure-track)
Position	Professor (non-tenure-track), Associate Professor (non-tenure-track) or
	Assistant Professor (non-tenure-track)
	%Waseda University will decide an employment position based on your
	educational / research experience and age, and will inform you before
	the final interview.
Education	Mathematics and Applied Mathematics
/Research Area	
Affiliated Faculty	The main faculty and graduate school where you will be working is the
	Faculty of Science and Engineering. Your affiliation (main affiliation) will
	be the International Center for Science and Engineering Programs
	(Major in Mathematical Sciences (MS major)) as handled by our
	university.
Starting Date	10/1/2026, or as soon as possible thereafter
Duration of	(1) Professor (non-tenure-track) or Associate Professor (non-
Employment	tenure-track)
	\cdot 3 years from the date of appointment
	st At the end of the term, Waseda University may reappoint you for
	a further two years, taking into consideration your educational
	performance, research achievement and work situation. However,
	your total period of continuous employment in this capacity at the
	University cannot exceed five years.
	(2) Assistant Professor (non-tenure-track)
	 2 years from the date of appointment
	st At the end of the term, Waseda University may approve annual
	renewal (reappointment), taking into consideration your
	educational performance and work situation. However, your total
	period of continuous employment in this capacity at the University
	cannot exceed five years.
	In addition to the above, the following applies regardless of
	qualifications:

	·It is not possible to continue being employed after reaching 70 years of
	age.
	\cdot If there has been an employment contract with the university at any
	time since April 1, 2013, and if the employment contract has not been
	concluded for more than half a year before this adoption date, then
	there is an upper limit on the duration of the continuing employment
	contract period. Therefore, the period of employment and the
	possibility of reappointment itself may differ from the above
	description.
	\cdot Whether or not you will be reappointed will be determined
	comprehensively by taking into consideration the educational
	performance, research achievement and work situation etc.
Duties	The position is for an instructor in the English degree program, with the
Duties	following duties:
	(1) Take charge of basic mathematics subjects in the English degree
	program for the Faculty of Science and Engineering
	(2) Take charge of specialized mathematics subjects for MS majors
	(3) Various duties within and outside the MS major (entrance
	exams, PR, various meetings and other university related work)
	(4) Research guidance for MS major students
Job Location	Mainly at Nishi-Waseda campus and other campuses at Waseda
	University
Working Hours	Prescribed working days and hours (time at which work begins / ends,
	rest periods) are in accordance with the Waseda University regulations.
	In addition, a discretionary work system for professional work applies
	and working hours will be deemed as 8 hours per day.
Holidays	Saturday, Sunday, year-end and new year holidays, national holidays
,	except the days the university has decided to hold classes, and the
	anniversary of the establishment of the university.
Leave of Absence	Vacations are determined based on the labor standards act and the
	Waseda University regulations.
Salary	Determined based on the university regulations.
Additional	Determined based on the university regulations.
Payment.	, J
Transportation	
Fee	
Retirement	No payment will be made.
Benefits	
Social insurance •	You will be required to enroll in the employer's pension, health

Labor insurance	insurance, industrial accident compensation insurance, and employment
	insurance.
Required	It is expected that the successful candidate will satisfy the following
Qualifications	qualifications.
	 Hold a doctoral degree at the time of application.
	 Specialize in mathematical sciences in the broad sense of the word.
	 Be able to contribute to the development of mathematics at Waseda
	University, working in cooperation with faculty members of the
	Japanese degree programs in the Department of Mathematics and
	Department of Applied Mathematics.
	④ Be able to use the Institute for Mathematical Sciences, a Science
	and Engineering Priority Research Area, as a stepping stone to
	develop their own mathematical research, centered on their field of
	expertise, and to work toward obtaining external funding.
Application	Please send all documents to the address indicated below by the
Procedure	deadline.
Application	① Cover letter
Materials	② Curriculum vitae
	③ Education and Research achievements
	The above ② and ③ should be completed using the form provided
	by the University, which can be downloaded from the following URL:
	https://waseda.box.com/v/faculty-recruitment
	④ Summary of your research to date and future research plans
	(approximately 2-3 pages of A4 paper)
	(5) Aspirations for education in the MS major (approximately one A4
	page). Please also include any lectures you would like to give in
	relation to your field of expertise.
	6 Contact information for two people who know you well (name,
	affiliation, e-mail addresses or phone number)
	O Major papers (up to three in which the applicant played a major
	role)
Submission	Please combine the documents to be submitted ① through ⑥ into a
Address	single PDF file and name the file name your-name.pdf.
	⑦ should be a separate PDF file for each paper. Please submit all of these
	documents via "Web Application" on the JREC-IN Portal site
	https://jrecin.jst.go.jp/seek/SeekJorDetail?id=D125070194.
	*Applications by mail will not be accepted.
Deadline for	Applications must arrive no later than 23:59 on October 10 th (Fri),
Application	2025 (JST).

	st Submissions after the deadline will not be accepted, regardless of the
	reason.
Selection	Document screening and interviews (interviews scheduled for
Procedure	November-December)
	% The dates and time for interview will only be notified to candidates.
	st Applicants will be responsible for transportation and accommodation
	costs for interviews, etc.
	st Inquiries regarding the selection process or results will not be
	answered.
Other	\cdot Personal information on application documents will be managed
	appropriately in accordance with the university's regulations and will
	not be used for any other purpose than the selection process for
	faculty employment.
	\cdot Waseda University is committed to enhancing the diversity of its
	faculty in order to promote globalization and gender equality on
	campus. In all matters related to faculty recruitment and promotion,
	the University prohibits any form of discrimination on the basis of sex,
	disability, sexual orientation and gender identity, nationality, ethnicity,
	creed, and age.
Contact	Mark Bowen, Chair of MS Major, School of Fundamental Science and
Information	Engineering.
	E-mail : bowen-at-waseda.jp