

Faculty Recruitment Information

Posted date	April 6 – June 8, 2026 (JST)
Number of Positions	1
Status	Professor with tenure, Professor (tenure-track) or Professor (non-tenure-track)
Position	<p>(1) Professor with tenure : Professor, Associate Professor or Assistant Professor</p> <p>(2) Professor (tenure-track) : Assistant Professor (tenure-track)</p> <p>(3) Professor (non-tenure-track) : Professor (non-tenure-track)</p> <p>※Waseda University will decide an employment position based on your educational / research experience and age, and will inform you before the final interview.</p> <p>※According to the human resources rules of the university, applicants for Professor with tenure at the age of 61 or above (at the time of the arrival at the post) can be considered for the position of Professor (non-tenure-track).</p> <p>※It is not possible to continue being employed after reaching 70 years of age.</p> <p>※Regarding the details of Tenure track, please refer to the section “Tenure track” as well as its duration of employment.</p>
Education /Research Area	Mathematics / Geometry (Topology and related fields)
Affiliated Faculty	Faculty of Science and Engineering
Starting Date	April 1, 2027, or the date of the earliest convenience thereafter
Duration of Employment	<p>(1) Professor with tenure : None</p> <p>(2) Professor (non-tenure-track) : for 3 years</p> <p>•At the end of their term, Waseda University may reappoint to the extent that it does not last more than two years. However, the total number of continuing employment periods under the relevant qualifications of our university can not exceed ten years.</p>
Tenure track	<p>•Assistant Professor (tenure-track) : for 3 years</p> <p>➤ Assistant Professor (tenure-track) can be employed total 7 years maximum. Screening will be finished in the 5 years and you may</p>

	<p>begin your job-hunting last 2 years.</p> <ul style="list-style-type: none"> ➤ The first screening will be in the 3rd year. After passing the first screening, you have an extension for 2 years and the final screening will be in the 5th year. After passing the final screening, you are employed as a full-time faculty with tenure. •In the first and final screening, the performance of teaching and research activities and contributions to the administration of the department/division will be evaluated in the position (details will be set in the "full-time faculty with tenure criteria document" and will be explained by the time of hiring). ※Whether or not reappointment will be judged comprehensively by taking into consideration the educational performance, research achievement and work situation etc. ※You can not renew your contract beyond the age of 70 years old. ※Regardless of qualification, there had been employment contract with the university at any time since April 1, 2013. There is an upper limit on the duration of the continuing employment contract period, in principle, if there is no period for which employment contracts have not been concluded for more than half a year until this adoption date. Therefore, the period of employment and the possibility of reappointment itself may differ from the above description.
Duties	<ul style="list-style-type: none"> (1) Lecture courses on recruitment area, supervision for mathematics degrees and other education related works in undergraduate/graduate school (2) Participate in individual and group research activities and other related research activities (3) Participate in faculty committee, other committees, entrance exams and other university related works (4) Participate in social activities and other activities related to contribution to society (5) Other works (duties) determined by university regulations
Job Location	Mainly at Nishi-Waseda campus and other campus at Waseda University
Working Hours	Prescribed working days and hours (time at which work begins / ends, rest periods) are determined by the Waseda University regulations. 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 determined to hold classes, and anniversary of establishment of the university.
Leave of Absence	The Holidays determined based on the labor standards act and the

	Waseda University regulations.
Salary	Determined based on the university regulations.
Additional Payment Transportation Fee	Determined based on the university regulations.
Retirement Benefits	(1) Professor with tenure : Determined based on the university regulations. (2) Professor (tenure-track) and Professor (non-tenure-track) : None
Social insurance Labor insurance	Employer's pension, health insurance, industrial accident compensation insurance, labor insurance are available
Required Qualifications	It is expected that the successful candidate will satisfy the following qualifications. ① Applicants must hold a Ph.D. degree at the time of application. ② Ability to supervise and instruct students at both undergraduate and graduate levels. ③ Willingness to actively participate in the administration and management of the department and faculty. ④ Business-level proficiency in Japanese is necessary.
Application Procedure	Please combine the application materials ① through ⑥ into a single PDF file and name it "YourName.pdf". For document ⑦, please provide a separate PDF file for each paper. All documents must be submitted via the "Web Application" system on the JREC-IN Portal website: https://jrecin.jst.go.jp/ Note: Applications by postal mail will not be accepted.
Application Materials	① Cover Letter ② Curriculum Vitae (Waseda University format) ③ List of Educational and Research Achievements (Waseda University format). Note: For items ② and ③, please ensure you use the prescribed formats available at the following URL: https://waseda.box.com/v/faculty-recruitment ④ Summary of research to date and future research plan (Approx. 2–3 pages on A4 paper) ⑤ Statement of aspirations for education in the Department of Mathematics and the Department of Applied Mathematics (Approx. 1 page on A4 paper. Please include information on specific courses you would like to teach in relation to your field of expertise) ⑥ Contact information for two references who are well-acquainted with

	<p>the applicant (Name, affiliation, and e-mail address or phone number)</p> <p>⑦ Main research papers (Up to 3 papers in which the applicant played a primary role)</p>
Deadline for Application	Applications must arrive no later than June 8, 2026.
Selection Procedure	Document screening and interview (Interviews are scheduled for June or July. Please note that all travel expenses for the interview will be the responsibility of the applicant).
Other	<p>We do not accept any inquiry regarding the selection procedure and result.</p> <p>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.</p>
Contact Information	<p>Department of Pure and Applied Mathematics, Graduate School of Fundamental Science and Engineering, 3-4-1, Okubo Shinjyuku-ku Tokyo 169-8555</p> <p>Prof. Toru Ohmoto</p> <p>E-mail : toruohmoto- a t -waseda.jp ※ (@ is described as - a t -)</p> <p>Office hours : Mon~Fri 9:00 – 17:00</p> <p>※Closed for Saturday, Sunday, Holiday and Annual leave shut down periods</p>