

Call for Applications for Full-Time Faculty Positions

Tsuda University invites applications for full-time faculty positions as outlined below.

1. Department

Department of Mathematics and Data Science, College of Mathematics and Data Science (under planning), Tsuda University

College of Mathematics and Data Science, Tsuda University, which is currently planned for establishment in academic year 2028, aims to educate students who embody the University's educational philosophy of the Seven Core Capabilities (broad-based liberal arts education; critical thinking and insight; advanced English proficiency; communication skills; information processing and utilization skills; broad interest in society; and the ability to think independently and take action to solve problems). In addition, the College seeks to cultivate students who acquire solid mathematical knowledge and information technology skills, develop the practical abilities to contribute to society through mathematics and data science, and demonstrate leadership in addressing diverse challenges in both local and international communities.

The Department of Mathematics and Data Science has established the following learning objectives.

- [Foundational Skills in Mathematical and Data Science]
Students will acquire the fundamental knowledge of mathematics, computer science, and statistics that underpins mathematics and data science, along with basic IT skills and an understanding of information ethics.
- [Applied skills in mathematical and data science]
Students will acquire advanced expertise in mathematical and data science, as well as specialized knowledge of information technology.
- [Global Competency]
Students will acquire English proficiency sufficient to participate in, and contribute effectively to, the global society.
- [Independence, Ability to Execute and Communication Skills]
Students will acquire the ability to examine issues logically and independently from multiple perspectives, and to communicate effectively with diverse individuals.
- [Analytical and Problem-Solving Skills]
Based on advanced expertise in mathematical and data science and information technology, students will be able to think flexibly and logically, explore mathematical and data science challenges that lead to new creation, and engage in identifying and solving mathematical, technical, and societal problems.
- [Leadership and Teamwork]
Using the communication skills they have developed, students will be able to explore approaches to problem solving and collaborate effectively with others.

2. Position Title (Number of Positions)

Professor, Associate Professor or Lecturer (A Few)

3. Term of Employment

Without a Fixed Term (Until the end of the academic year at 68 years of age)

4. Research Field

Information Science and Related Fields

- Probability and Statistics
- Design or Media Art Based on Information Science
- Mathematical and Data Science Education or Programming Education
- System Technologies for Social Implementation, Including Information Security
- Advanced Technologies Concerning Issues Related to Artificial Intelligence and Society
- Regardless of the fields listed above, applicants with expertise in education and research across a broad range of Data Science-related fields are encouraged to apply

5. Requirements

- (1) The ability to engage in admissions and other internal/external responsibilities, as well as education and research, while maintaining a deep understanding of the founding principles of the University
- (2) A doctoral degree (completed or expected) or research achievements equivalent to a doctoral degree.
- (3) Strong motivation to contribute to the University's mathematics and data science education that emphasizes small-group instruction. The ability to conduct classes in English is desirable.

6. Starting Date

April 1, 2028 (Negotiable)

7. Place of Work

Kodaira Campus, 2-1-1 Tsuda-machi, Kodaira-shi, Tokyo, 187-8577

8. Application Documents

- (1) Curriculum vitae
- (2) List of research achievements
- (3) Reprints or photocopies of up to 3 major research articles
- (4) Summary of research to date and future research plan
- (5) Aspirations for Mathematics and Data Science education
(up to 2 A4 pages)
- (6) Names and contact Information of two referees

Applicants are requested to submit the following materials, if available.

- (7) List of teaching experience (including course titles)

(8) Record of collaborative research and external funding (e.g., KAKENHI), clearly indicating role (principal investigator or co-investigator)

9. Application Method

Applications should be submitted via Google Form
(<https://forms.gle/PyGZZH4dXDtQthjC9>) .

If any materials must be sent by post, please send them by registered mail or Letter Pack Plus to the address below. Please write “Application Documents for New Faculty Position Enclosed” in red on the front of the envelope.

2-1-1 Tsuda-machi, Kodaira-shi, Tokyo 187-8577
Office for the Establishment of a New Faculty, Tsuda University

10. Application Deadline

March 13, 2026 (Friday), 16:00 JST
(Postal submissions must arrive by this date)

11. Selection Process

After an initial screening of application materials, shortlisted candidates will be invited for an interview. Interviews will be conducted online or at Tsuda University’s Kodaira Campus. Candidates invited to the interview stage will be asked to submit two letters of recommendation. Applicants will be notified of the results after the selection process has been completed.

12. Employment Conditions

(1) Working hours: Discretionary labor system for professional work; deemed working hours are 7 hours per day

(2) Salary: Determined in accordance with standards equivalent to those for Japanese national public servants

(3) Holidays: Saturdays, Sundays, national holidays, and other days designated by the university. (Work on holidays may be required for classes or university events.)

(4) Insurance: Enrollment in the Promotion and Mutual Aid Corporation for Private Schools of Japan; employment insurance and workers’ accident compensation insurance

(5) Term of Employment : Mandatory retirement age is 68

13. Enquiries and Other Information

(1) Please clearly state your contact information (telephone number and e-mail address) in your CV

(2) Enquiries should be sent by e-mail to: mds-jinji-2028@tsuda.ac.jp

Please include "Mathematics and Data Science Faculty Recruitment Inquiry" in the subject line.

(3) Tsuda University promotes internationalization, gender equality, and diversity, and does not discriminate on the basis of nationality, gender, beliefs, or disability in faculty recruitment and promotion.

(4) Tsuda University actively supports female researchers.

(5) Submitted materials will not be returned

(6) Application materials will be used solely for the purpose of faculty recruitment.

(7) Appointment will be confirmed only after the approval of the establishment of the new faculty by the Ministry of Education, Culture, Sports, Science and Technology.