Faculty of Science and Engineering, Waseda University Global Center for Science and Engineering

Faculty Recruitment Information

Posted date December 19, 2025

Number of Positions	1 position
	1 position
Status	Full-Time Faculty (non-tenure-track)
Position	Associate Professor (non-tenure-track) (准教授(任期付)) or
	Assistant Professor (non-tenure-track) (講師(任期付))
	*Waseda University will decide an employment position based on your
	educational / research experience and age.
	XIt is not possible to continue being employed after reaching 70 years
	of age.
Education/Research	Fields of Physics and/or Applied Physics
Area	
Affiliated Faculty	Global Center for Science and Engineering
	The main affiliation will be Global Center for Science and Engineering
	(Major in Physics), Faculty of Science and Engineering, Waseda
	University.
Starting Date	September 1, 2026 or September 21, 2026
Duration of	(1) Associate Professor (non-tenure-track) (准教授(任期付))
Employment	For 3 years (renewable for two years)
	(2) Assistant Professor (non-tenure-track) (講師(任期付))
	• For 2 years (renewable for a year three times)
	Reappointment will be judged comprehensively by taking into
	consideration the educational performance, research achievement,
	and work situation, etc.
	*The total number of continuing employment periods under the
	relevant qualifications of Waseda University cannot exceed ten years.
	*If there had been employment contract with Waseda University at
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	any time since April 1, 2013, and if there is no period for which
	employment contracts have not been concluded for more than half a
	year until this adoption date in principle, there is an upper limit on
	the duration of the continuing employment contract period.
	Therefore, the period of employment and the possibility of
D. I.	reappointment itself may differ from the above description.
Duties	(1) Lecture courses and laboratory courses on basic science and

	engineering, as well as a few other courses, in the	
	English-based Undergraduate Program of the Faculty of Science	
	and Engineering. The ability to conduct these activities in	
	English is required.	
	(2) Participating in research guidance in collaboration with a faculty	
	member of Department of Physics or Department of Applied	
	Physics (School of Advanced Science and Engineering), or	
	Department of Pure and Applied Physics (Graduate School of	
	Advanced Science and Engineering).	
	(3) Conducting research in collaboration with a faculty member of	
	Department of Physics or Department of Applied Physics	
	(School of Advanced Science and Engineering), or Department	
	of Pure and Applied Physics (Graduate School of Advanced	
	Science and Engineering).	
	(4) Participating in faculty committees, other committees, entrance	
	examinations, and other university related works.	
	(5) Other works (duties) determined by the Waseda University	
	regulations.	
Job Location	Mainly at Nishi-Waseda Campus and other campuses of Waseda	
N/ 1: 11	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,	
Tiolidays	and anniversary of establishment of Waseda University, except the	
	days Waseda University determines to hold classes.	
Leave of Absence	The holidays determined based on the labor standards act and the	
Leave of Absence	Waseda University regulations.	
Salary	Determined based on the Waseda University regulations.	
Additional Payment /	Determined based on the Waseda University regulations.	
Transportation Fee	, 3	
Retirement Benefits	None	
Social insurance •	Employer's pension, health insurance, industrial accident	
Labor insurance	compensation insurance, and labor insurance are available.	
Required	It is expected that the successful candidate will satisfy the following	
Qualifications	qualifications.	
	① The candidate should have a Doctoral Degree, have passion for	
	academic research and education, be fluent in English, and be able	
	academic research and education, be ment in English, and be able	

Advanced Science and Engineering. ② The candidate should have ability to deliver lectures and provide research guidance in English. 3 The candidate should actively participate in the English-based Program offered by Department of Pure and Applied Physics (Graduate School of Advanced Science and Engineering), and Department of Physics, Department of Applied Physics, and Major in Physics (School of Advanced Science and Engineering). In this regard, business-level proficiency in Japanese is a plus, but not mandatory. 4 The candidate should contact a faculty member of Department of Physics or Department of Applied Physics, School of Advanced Science and Engineering, before applying for this position. The list of the faculty members can be found at https://www.phys.waseda.ac.jp/staff_en/. **Application** Upload a single PDF file including all the Application Materials described Procedure in the next section via the link provided below. Name the PDF file as "FullName_BirthYear.pdf", e.g. "TaroWaseda_1990.pdf". **Application Materials** ① Curriculum Vitae (with a face photo) 2 Education and Research Achievements (Refereed Papers, Proceedings, Books, and Others should be listed separately) The above ① and ② should be completed using the form provided by Waseda University, which can be downloaded from https://waseda.box.com/v/faculty-recruitment 3 Reprints of key papers (up to 5 papers) ④ Description of research achievements (up to 2 pages in A4 format) ⑤ List of awarded external competitive fundings (it should be divided into those awarded as PI or CoI) 6 Description of research plan (up to 2 pages in A4 format) ② Description of educational experience to date and statement on the interests in education after the appointment ® Documents regarding English language proficiency (e.g., English) proficiency certificates, previous study, research, or lecturing experience in the English-speaking environment) The name of the faculty member of Department of Physics or Department of Applied Physics whom you contacted before applying for this position (10) Contact details of two referees ① Other remarks *None of the application materials submitted will be returned and it

	will be securely disposed after the screening.
	We might ask you additional documents.
Submission Address	URL for document upload:
	https://waseda.app.box.com/f/fcf14b21385f45b4bd6778200291dce6
Deadline for	23:59 (JST) on January 28, 2026
Application	*Submission after the deadline shall not be allowed for any reasons.
Selection Procedure	① First selection by documents
	② Second selection by interview
	i. Presentation of the research so far and the research plan as well
	as the statement on education after the appointment (in
	Japanese or English)
	ii. Simulated lecture in English (a subject will be announced in the
	invitation to the interview)
	iii. Q&A session
	*The dates and times of the interviews will be notified only to the
	candidates invited to the interviews.
	* Interviews will be conducted in person but may be conducted
	remotely via Zoom depending on the situation.
	**We do not accept any inquiry regarding the selection and the result.
Remarks	All personal information contained in the application materials will be
	treated appropriately in accordance with the Waseda University
	regulations and will not be used for any purposes other than the
	faculty selection process.
	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,
Contact Information	ethnicity, creed, and age.
Contact Information	Email: PhysMajor2026-at-list.waseda.jp (replace -at- with @)
	For inquiries, please send an email to the above address. Inquiries by
	phone or fax will not be accepted.