

Recruitment Notice

No.	Items	Contents
1	Affiliation	Graduate School of Engineering Science, Mathematical Science Course
2	Position	Lecturer
3	Number of Position	1
4	Major	Quantum Physics (especially related to Quantum Information Science)
5	Subjects	Quarter System: Quantum Information Science I&II, Analytical Mechanics I&II, Differential Equations I&II, Basic Calculus I&II Semester System: Theoretical Physics Seminar, Graduation Research
6	Requirement	(1) The applicant must have a Ph.D. (2) Must be highly motivated with education, research, and governance of the course based on the understanding the situation of Akita university. Also, must have smooth communication skill and cooperativeness. (3) Must have research achievements and academic knowledge in the field of Quantum Physics especially related to Quantum Information Science, and must be able to keep high-level research activities. (4) Must have passion for the education of bachelor and graduate course programs. Nationality is not a problem. Must be able to speak and read Japanese to extent needed for research, education, and governance of the course. (5) Must have the ability to give lectures in English.
7	Date of Adoption	Oct. 1 2021 (or later at the earliest possible date)
8	Payment	According to the rules of the university
9	Term	Tenured
10	Required Documents	(1) Resume with a photo attached (including educational background, business career, affiliated academic society, reward and punishment) (2) List of publication (books, doctoral thesis, published papers and accepted papers in peer review journals, proceedings of international conference, other papers, and patents) (3) Reprint of main publications, photocopy is available (up to 5) (4) Summary of previous research and plan of future research (Approx. 2pages, A4 paper) (5) Summary of educational experience and ambition of education in Akita University (Approx. 2pages, A4 paper) (6) List of acquired external funding (Grant in Aid for Scientific Research, collaborative research, and funded research etc.) (7) Activity history in academic society (committee etc.) (8) Activity history in society (9) List of Awards (10) Names and contact addresses of two persons who can be inquired concerning the applicant (Address, phone number, and E-mail address etc.) (11) Contact information of the applicant (Address, phone number, and E-mail address etc.)
11	Deadline	No later than July 30(Fri.) 2021
12	Selection Method	Documents and interview
13	Destination (Contact)	Hajime KAWAKAMI, Course Director, Mathematical Science Course, Department of Mathematical Science and Electrical-Electron-Computer Engineering, Graduate School of Engineering Science, Akita University, Tegata-gakuen-machi, Akita, 010-8502, JAPAN Phone: +81-18-889-2592, Fax:+81-18-837-0408 (Secretary's office) For email application, the address is E-mail:kawakami@math.akita-u.ac.jp
14	Notice	Akita University is promoting gender equality, actively appointing female faculty members, and establishing a "research supporter system" in which female faculty members are assigned research supporters so that they can balance research activities with childbirth and childcare. For more information about our university's "gender equality efforts", please see the following pages. http://www.akita-u.ac.jp/honbu/danjyo/index.html (Gender Equality Efforts) http://www.akita-u.ac.jp/coloconi/ (Gender Equality Promotion Office Coloconi). ===== Akita University has 'Kurumin mark' as child-rearing support company. https://www.akita-u.ac.jp/coloconi/ ===== In this recruitment, active applications from young people are especially welcome.
15	Misc.	Write 'Application' in red on the envelope and send by registered mail. The documents will not be returned. For email application, if you do not receive a reply from us within 3weekdays after sending, please send a confirmation email.