

## Recruitment notice

No	Items	Contents
1	Affiliation	Civil and Environmental Engineering Course. Department of Systems Design Engineering
2	Position	Assistant Professor or Lecturer (female candidates only)
3	Number of Position	1
4	Major	Structural Engineering
5	Subject	(1) Design of Steel Structures (2) Jointly in charge of the following subjects with other staffs: Exercise on Structural Mechanics, Structural Mechanics I, Civil and Environmental Engineering Laboratory Work, Physics Laboratory Work and Introduction to Information Processing Techniques
6	Requirement	(1) The applicant must be female.  (2) The applicant must have completed the final academic background within about 10 years at the time of Sept. 18th, 2020.  (3) The applicant must hold a PhD, or have equivalent ability at the time of April 1st, 2020.  (4) The applicant must be highly motivated with education, research and governance of the course understanding the conditions of Akita University. Also, skills to smoothly communicate with staffs and students are required.  (5) The applicant must have works in structural engineering area (in particular, steel structure and timber structure) and must be able to progress high-level research after arrival.  (6) The applicant must have passion for educations in bachelor and graduate course programs. Nationalities is no object, however the applicant must be able to use Japanese to the extent needed for research, education and governance of the course.  (7) The applicant must be able to give lectures in English.
7	Ddate of Adopstion	April 1st, 2021
8	Payment	Annual Salary System
9	Term	Full-time
10	Required Documents	(1) CV: Resume with a photo attached(including academic record, work record, affiliated academic society, reward and punishment) (2) List of publication: books, doctoral dissertation, papers published or decided to publish in peer review journals, proceedings of international conference, other papers and patents (3) Reprint of publications (up to 5) (4) Abstract about previous research achievements and reserch plan from now on (2 pages or so on A4 paper) (5) Previous educational experience and ambition about educational activities from now on(2 pages or so on A4 paper) (6) List of acquired external funding(Grant in Aid for Scientific Research, collaborative research, funded research and so on) (7) Background of activities in academic society(committee and so on) (8)Background of social activities (9) Record of awards (10) Names of two persons who can check the status of the applicant(address, phone number, e-mail and so on) (11) Contact information of the applicant(address, phone number, e-mail and so on)
11	Due Date	no later than December 4th, 2020
12	Selection Method	Based on the documents and the interview
13	Destiantion	Prof. Hidenobu Tokushige, Devision Head, Civil and Environmental Engineering Course, Department of Systems Design Engineering, Faculty of Engineering Science, Akita University 1-1, Tegata Gakuen-machi, Akita City, Akita 010-8502, JAPAN TEL +81-18-889-2367, FAX +81-18-837-0407 E-mail toku@gipc.akita-u.ac.jp

14	Notice	<p>(1) Application documents will be properly treated and won't be used for any other purposes. Travel expenses for interview will not be provided.</p> <p>(2) Akita University is certified as a "company with support on raising children." Plus, Akita University is promoting "Gender Equality Program." Thus, if every achievement is equivalent, female candidate will be prioritized.</p> <p>(3) We especially welcome the active participation of young researchers.</p>
15	Misc.	Write clearly as "APPLICATION" on the envelope, and send by registered mail. The documents will not be returned.