Recruitment Notice

| No. | Items | Contents |
|-----|--------------------------|--|
| 1 | Affiliation | Department of Mathematical Science and Electrical-Electronic-Computer Engineering Electrical |
| 2 | Position | and Electronic Engineering Course Assistant Professor |
| 3 | Number of Position | 1 |
| 4 | Major | Research and development of high-performance motors, actuators, and generators |
| 5 | Subjects | Student Experiments, Project-Based Learning Practice |
| 6 | Requirement | (1) Within 8years from Academic history at the date of employment (Apr. 1 2023) (2) The applicant must have a Ph.D. or expect to have a Ph.D. before the date of employment. (3) Must have research achievements and academic knowledge related to the design and development of motors, actuators, and generators, and who will be able to promote high-level research activities after assuming their new positions. |
| | | (4) 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. (5) Must have ability to present lectures in English. (6) Must have passion for the education of bachelor and graduate course programs. Nationality is not a problem. Must be able to speak Japanese to extent needed for research, education and governance of the course. |
| 7 | Date of Adoption | Apr. 1 2023 |
| 8 | Payment | Annual Salary |
| 9 | Term | Full Time |
| 10 | Required Documents | (1) Resume with a photo attached(including educational background, business career, affiliated academic society, reward and punishment) (2) Certificate of diploma or Photocopy of diploma (3) List of publication(books, doctoral thesis, published papers and accepted papers in peer review journals, proceedings of international conference, other papers and patents)When a paper is accepted and before publication, the acceptance mail is required. (4) Reprint of main publications, photocopy is available (up to 5) (5) Summary of previous research and plan of future research (Approx. 2pages, A4 paper) (6) Summary of educational experience and ambition of education in Akita University (Approx. 2pages, A4 paper) (7) List of acquired external funding (Grant in Aid for Scientific Research, collaborative research and funded research etc.) (8) Background of activities in academic society (committee and so on) (9) Background of social activities (10) Record of awards (11)Name and contact address of two persons who can be inquired concerning the applicant (Address, phone number and E-mail address etc.) |
| 11 | Deadline | No later than Aug. 31, 2022 |
| 12 | Selection Method | First selection is documents. Second selection is interview (Face to face or online). |
| | Destination (Contact) | Yamaguchi Rumiko Electrical and Electronic Engineering Course, Department of Mathematical Science and Electrical-Electronic-Computer Engineering Graduate School of Engineering Science, Akita University, Tegata-gakuen-machi, Akita, 010-8502, JAPAN Phone: +81-18-889-2483, Fax:+81-18-837-0906 E-mail: yrumiko@gipc.akita-u.ac.jp |
| 14 | Notice | A teacher recruited by this public offering will belong to one of the courses of the graduate school of engineering science, i.e., Life Science Course, Applied Chemistry Course, Materials Science and Engineering Course, Mathematical Science Course, Electrical and Electronic Engineering Course, Human–Centered Computing Course, Mechanical Engineering Course, Civil and Environmental Engineering Course and Cooperative Major in Life Cycle Design Engineering. Akita University has 'Kurumin mark' as child-rearing support company. https://www.akita-u.ac.jp/coloconi/Younger researcher is welcome. |
| 15 | Misc. | Write 'Application' on the envelope and send by registered mail. The documents will not be returned. |