Faculty Position Available Tokyo Metropolitan University

Position	Associate Professor
Number of positions	1
Affiliation	Department of Biological Sciences Minami-osawa campus (1-1 Minami-osawa, Hachioji-shi, Tokyo 192-0397 Japan)
Field of study	Biochemistry, Physiology, Genetics, Developmental Biology, Cell Biology, Molecular Biology, Evolutionary Biology, Microbiology, Ecology, or Systematics
Teaching	The Department of Biological Sciences started a course taught in English from April 1, 2015. We seek collaborative colleague who will be actively involved in the operation of the course program and teach two or three of the following lecture courses for undergraduate students: Introductory and/or advanced levels of Biochemistry, Physiology, Genetics, Developmental Biology, Cell Biology, Molecular Biology, Evolutionary Biology, Microbiology, Ecology, and Systematics. A total teaching load including a few lab courses will be 80-100 hrs per academic year.
Requirement	Applicants must have a Ph.D or equivalent degree with very fluent written and oral communication skills in English. Candidates are expected to have a strong commitment to research and publication as well as instruction of undergraduate and graduate students.
Starting date	April 1, 2020
Salary	Annual salary system. Salary will be determined according to the university employment policy. Approximate salary range: JPY6,000,000 - JPY8,000,000 for Associate Professor (commensurate with experience).
Appointment	A full-time faculty (tenured position) Appointment does not extend beyond the end of the academic year in which the faculty member attains the retirement age (65).
Application	Applicants should submit (written in English or Japanese, but written only in English in 7): 1. Cover letter 2. Curriculum vitae 3. Publication list 4. Reprints of five selected publications (each 1 copy) (In case of email submission, PubMed ID (PMID) numbers can be listed without reprint files to keep the total file size less than 1MB.) 5. Summary of research and teaching accomplishments including awards, honors, grants, and outreach activities (2 pages) 6. Summary of research plans, teaching philosophy, and outreach plans (2 pages) 7. Possible lecuture plans including contents and methods for two courses from the list in the above Teaching section (2 pages) 8. Names and contact information for at least 3 references
Submission	 Application should be sent to the address below via e-mail or by registered mail/courier. Registerred mail/courier: Superscribe the envelope with red ink as "Application for Position in Bio-E (3122)". Submitted documents will not be returned to the applicants. E-mail: All application materials should be sent as PDF or Word files via e-mail with a subject heading: Application for Position in Bio-E (3122). The total file size should not exceed 1MB.
Address to be sent	Registered mail/courier: Department of Human Resources, Main Office, Tokyo Metropolitan University 1-1 Minami-osawa, Hachioji-shi, Tokyo 192-0397, Japan
Deadline for application	E-mail address: biologicalsciences3122@jmj.tmu.ac.jp
Deadline for application	Application should arrive at the above office by September 9, 2019 in Japan time. Review of applications will begin on September 10, 2019. The first round selection will be based on the application files, and the search committee may contact the applicants to inquire about their applications using E-mail and/or a video phone (Skype). Selected candidates will be invited to the university for the second round selection in November, 2019. In addition to interviews with the search committee members, the candidates are requested to give a seminar on his/her research topic (60 min) and to teach a lecture class on a subject of their choice (60 min). They will also have free discussion time with undergraduate and graduate students. The search committee may request additional references from the candidates. Final candidates will be notified above details by the committee by the second week of October, 2019.
Contact address	Prof. Fumio Hayashi Department of Biological Sciences Tokyo Metropolitan University 1-1 Minami-osawa, Hachioji-shi, Tokyo 192-0397, Japan TEL:+81-42-677-2586, FAX: +81-42-677-2559 E-mail: fhayashi@tmu.ac.jp
Additional information	The successful candidate will be joining one of the following 14 laboratories in the Department of Biological Sciences, depending on his/her interests: Molecular Neuroscience, Developmental Biology, Cellular Genetics, Molecular Genetics, Plant Development and Physiology, Cellular Biochemistry, Evolutionary Genetics, Neurobiology, Plant Environmental Responses, Environmental Microbiology, Animal Ecology, Plant Ecology, Systematic Zoology, and Systematic Botany. Information about the laboratories and the contact addresses of the faculty members can be found at http://www.biol.se.tmu.ac.jp/en/ TMU promotes "gender equality", and female candidates are strongly encouraged to apply.

Should any discrepancies or doubts arise between Japanese and English versions of the advertisement, the Japanese version will prevail.