Application Guidelines for Professor Position

Department of Biological and Environmental Engineering (Laboratory of Bioprocess Engineering) , Graduate School of Agricultural and Life Sciences, The University of Tokyo

Position Number of Positions Starting Date Term of Employment Work location Affiliation Job Details Working Hours Days Off Salary Insurance	Professor One November 1, 2023 (planned) Non-fixed term 1-1-1, Yayoi, Bunkyo-ku, Tokyo (The University of Tokyo Yayoi Campus) Laboratory of Bioprocess Engineering, Department of Biological and Environmental Engineering, Graduate School of Agricultural and Life Sciences, The University of Tokyo 1)Research area: Areas related to Bioprocess Engineering, covering technologies for sorting, packaging, and transporting agricultural products to ensure the quality and safety of food, theoretical clarification of the properties of food ingredients and environmental physiological phenomena in processing, and their applications. 2)Teaching responsibilities for undergraduate course subjects: Bioprocess Engineering, Post-harvest Engineering, Biological and Environmental Thermodynamics, Experiments in Biological and Environmental Engineering, Practice in Biological and Environmental Engineering, Graduation Thesis, etc 3)Teaching responsibilities for graduate course subjects: Special Lecture on Bioprocess engineering, Postharvest Processing Systems, Biological/Environmental Engineering Experiments/Training, Biological/Environmental Engineering Experiments/Training, Biological/Environmental Engineering Special Experiments/Training,
Starting Date Term of Employment Work location Affiliation Job Details Working Hours Days Off Salary	Non-fixed term 1-1-1, Yayoi, Bunkyo-ku, Tokyo (The University of Tokyo Yayoi Campus) Laboratory of Bioprocess Engineering, Department of Biological and Environmental Engineering, Graduate School of Agricultural and Life Sciences, The University of Tokyo 1)Research area: Areas related to Bioprocess Engineering, covering technologies for sorting, packaging, and transporting agricultural products to ensure the quality and safety of food, theoretical clarification of the properties of food ingredients and environmental physiological phenomena in processing, and their applications. 2)Teaching responsibilities for undergraduate course subjects: Bioprocess Engineering, Post-harvest Engineering, Biological and Environmental Thermodynamics, Experiments in Biological and Environmental Engineering II, Seminar in Biological and Environmental Engineering, Practice in Biological and Environmental Engineering, Postharvest Processing Systems, Biological/Environmental Engineering Experiments/Training, Biological/Environmental Engineering Experiments/Training, Biological/Environmental Engineering Experiments/Training, Biological/Environmental Engineering Special Research I/II. Discretionary labor system: Working hours is deemed as 7 hours and 45 minutes per day Saturdays, Sundays, national holidays, and year-end through New Year holidays (from December 29 to January 3 of the following year), annual paid leave, special leave, condolence leave, etc. Basic Salary will be decided taking your academic background, professional background, etc. into account. Wage Raise System: Yes Examples: Doctor / from JPY 340,000 Various Allowances:Bonus (twice a year),
Term of Employment Work location Affiliation Job Details Working Hours Days Off Salary	Non-fixed term 1-1-1, Yayoi, Bunkyo-ku, Tokyo (The University of Tokyo Yayoi Campus) Laboratory of Bioprocess Engineering, Department of Biological and Environmental Engineering, Graduate School of Agricultural and Life Sciences, The University of Tokyo 1)Research area: Areas related to Bioprocess Engineering, covering technologies for sorting, packaging, and transporting agricultural products to ensure the quality and safety of food, theoretical clarification of the properties of food ingredients and environmental physiological phenomena in processing, and their applications. 2)Teaching responsibilities for undergraduate course subjects: Bioprocess Engineering, Post-harvest Engineering, Biological and Environmental Thermodynamics, Experiments in Biological and Environmental Engineering II, Seminar in Biological and Environmental Engineering, Practice in Biological and Environmental Engineering, Graduation Thesis, etc 3)Teaching responsibilities for graduate course subjects: Special Lecture on Bioprocess engineering, Postharvest Processing Systems, Biological/Environmental Engineering Experiments/Training, Biological/Environmental Engineering Experiments/Training, Biological/Environmental Engineering Special Experiments/Training, Biological/Environmental Engineering Special Research I/II. Discretionary labor system: Working hours is deemed as 7 hours and 45 minutes per day Saturdays, Sundays, national holidays, and year-end through New Year holidays (from December 29 to January 3 of the following year), annual paid leave, special leave, condolence leave, etc. Basic Salary will be decided taking your academic background, professional background, etc. into account. Wage Raise System: Yes Examples: Doctor / from JPY 340,000 Various Allowances:Bonus (twice a year), Commuting Allowance (basically up to JPY 55,000), and other
Affiliation Job Details Working Hours Days Off Salary	Laboratory of Bioprocess Engineering, Department of Biological and Environmental Engineering, Graduate School of Agricultural and Life Sciences, The University of Tokyo 1)Research area: Areas related to Bioprocess Engineering, covering technologies for sorting, packaging, and transporting agricultural products to ensure the quality and safety of food, theoretical clarification of the properties of food ingredients and environmental physiological phenomena in processing, and their applications. 2)Teaching responsibilities for undergraduate course subjects: Bioprocess Engineering, Post-harvest Engineering, Biological and Environmental Thermodynamics, Experiments in Biological and Environmental Engineering II, Seminar in Biological and Environmental Engineering, Practice in Biological and Environmental Engineering, Postharvest Processing Systems, Biological/Environmental Engineering Experiments/Training, Biological/Environmental Engineering Experiments/Training, Biological/Environmental Engineering Special Experiments/Training, Biological/Environmental Engineering Special Research I/II. Discretionary labor system: Working hours is deemed as 7 hours and 45 minutes per day Saturdays, Sundays, national holidays, and year-end through New Year holidays (from December 29 to January 3 of the following year), annual paid leave, special leave, condolence leave, etc. Basic Salary will be decided taking your academic background, professional background, etc. into account. Wage Raise System: Yes Examples: Doctor / from JPY 340,000 Various Allowances:Bonus (twice a year), Commuting Allowance (basically up to JPY 55,000), and other
Job Details Working Hours Days Off Salary	Graduate School of Agricultural and Life Sciences, The University of Tokyo 1)Research area: Areas related to Bioprocess Engineering, covering technologies for sorting, packaging, and transporting agricultural products to ensure the quality and safety of food, theoretical clarification of the properties of food ingredients and environmental physiological phenomena in processing, and their applications. 2)Teaching responsibilities for undergraduate course subjects: Bioprocess Engineering, Post-harvest Engineering, Biological and Environmental Thermodynamics, Experiments in Biological and Environmental Engineering II, Seminar in Biological and Environmental Engineering, Practice in Biological and Environmental Engineering, Graduation Thesis, etc 3)Teaching responsibilities for graduate course subjects: Special Lecture on Bioprocess engineering, Postharvest Processing Systems, Biological/Environmental Engineering Experiments/Training, Biological/Environmental Engineering Experiments/Training, Biological/Environmental Engineering Special Experiments/Training, Biological/Environmental Engineering Special Experiments/Training, Biological/Environmental Engineering Special Experiments/ Training, Biological/Environmental Engineering Special Experiments/ Training, Biological/Environmental Engineering Special Research I/II. Discretionary labor system: Working hours is deemed as 7 hours and 45 minutes per day Saturdays, Sundays, national holidays, and year-end through New Year holidays (from December 29 to January 3 of the following year), annual paid leave, special leave, condolence leave, etc. Basic Salary will be decided taking your academic background, professional background, etc. into account. Wage Raise System: Yes Examples: Doctor / from JPY 340,000 Various Allowances: Bonus (twice a year), Commuting Allowance (basically up to JPY 55,000), and other
Job Details Working Hours Days Off Salary	1)Research area: Areas related to Bioprocess Engineering, covering technologies for sorting, packaging, and transporting agricultural products to ensure the quality and safety of food, theoretical clarification of the properties of food ingredients and environmental physiological phenomena in processing, and their applications. 2)Teaching responsibilities for undergraduate course subjects: Bioprocess Engineering, Post-harvest Engineering, Biological and Environmental Thermodynamics, Experiments in Biological and Environmental Engineering II, Seminar in Biological and Environmental Engineering, Practice in Biological Environments Practice in Biological/Environments/Training, Biological/Environmental Engineering Experiments/Training, Biological/Environmental Engineering Experiments/Training, Biological/Environmental Engineering Special Experiments/Training, Biological/Environmental Engineering Special Research I/II. Discretionary labor system: Working hours is deemed as 7 hours and 45 minutes per day Saturdays, Sundays, national holidays, and year-end through New Year holidays (from December 29 to January 3 of the following year), annual paid leave, special leave, condolence leave, etc. Basic Salary will be decided taking your academic background, professional background, etc. into account. Wage Raise System: Yes Examples: Doctor / from JPY 340,000 Various Allowances:Bonus (twice a year), Commuting Allowance (basically up to JPY 55,000), and other
Working Hours Days Off Salary	transporting agricultural products to ensure the quality and safety of food, theoretical clarification of the properties of food ingredients and environmental physiological phenomena in processing, and their applications. 2)Teaching responsibilities for undergraduate course subjects: Bioprocess Engineering, Post-harvest Engineering, Biological and Environmental Thermodynamics, Experiments in Biological and Environmental Engineering II, Seminar in Biological and Environmental Engineering, Practice in Biological and Environmental Engineering, Processing Systems, Biological/Environmental Engineering, Postharvest Processing Systems, Biological/Environmental Engineering Experiments/Training, Biological/Environmental Engineering Experiments/Training, Biological/Environmental Engineering Special Experiments/Training, Biological/Environmental Engineering Special Experiments/Training, Biological/Environmental Engineering Special Experiments/Training, Biological/Environmental Engineering Special Research I/II. Discretionary labor system: Working hours is deemed as 7 hours and 45 minutes per day Saturdays, Sundays, national holidays, and year-end through New Year holidays (from December 29 to January 3 of the following year), annual paid leave, special leave, condolence leave, etc. Basic Salary will be decided taking your academic background, professional background, etc. into account. Wage Raise System: Yes Examples: Doctor / from JPY 340,000 Various Allowances:Bonus (twice a year), Commuting Allowance (basically up to JPY 55,000), and other
Days Off Salary	Postharvest Processing Systems, Biological/Environmental Engineering Experiments/Training, Biological/Environmental Engineering Exercises, Biological/Environmental Engineering Special Experiments/Training, Biological/Environmental Engineering Special Research I/II. Discretionary labor system: Working hours is deemed as 7 hours and 45 minutes per day Saturdays, Sundays, national holidays, and year-end through New Year holidays (from December 29 to January 3 of the following year), annual paid leave, special leave, condolence leave, etc. Basic Salary will be decided taking your academic background, professional background, etc. into account. Wage Raise System: Yes Examples: Doctor / from JPY 340,000 Various Allowances:Bonus (twice a year), Commuting Allowance (basically up to JPY 55,000), and other
Days Off Salary	Saturdays, Sundays, national holidays, and year-end through New Year holidays (from December 29 to January 3 of the following year), annual paid leave, special leave, condolence leave, etc. Basic Salary will be decided taking your academic background, professional background, etc. into account. Wage Raise System: Yes Examples: Doctor / from JPY 340,000 Various Allowances:Bonus (twice a year), Commuting Allowance (basically up to JPY 55,000), and other
Salary	January 3 of the following year), annual paid leave, special leave, condolence leave, etc. Basic Salary will be decided taking your academic background, professional background, etc. into account. Wage Raise System: Yes Examples: Doctor / from JPY 340,000 Various Allowances:Bonus (twice a year), Commuting Allowance (basically up to JPY 55,000), and other
Salary	Basic Salary will be decided taking your academic background, professional background, etc. into account. Wage Raise System: Yes Examples: Doctor / from JPY 340,000 Various Allowances:Bonus (twice a year), Commuting Allowance (basically up to JPY 55,000), and other
·	Wage Raise System: Yes Examples: Doctor / from JPY 340,000 Various Allowances:Bonus (twice a year), Commuting Allowance (basically up to JPY 55,000), and other
Insurance	
msurance	Appointees will be enrolled in the Mutual Aid Association of Ministry of Education, Culture, Sports, Science,
	and Technology as well as employment insurance.
Required Qualifications	 1)Ph.D., an equivalent qualification, or evidence that either will be obtained by the starting date. 2)The applicant must have outstanding research achievements in the field of Bioprocess Engineering, and can actively lead research and education in the field. 3)The applicant can actively participate in the organizational management of the graduate school and department, and who can promote education and research in cooperation with faculty members in various research fields. 4)The applicant must be able to teach the subjects listed in 2),3) of 7. in both Japanese and English. The applicant must have proficiency in Japanese.
Application documents	1)Curriculum vitae (Please use The University of Tokyo Standard Resume Form, downloadable from the following link: https://www.u-tokyo.ac.jp/en/about/jobs.html) 2)List of academic publications 3)Reprints of major papers, not more than 5 4)Educational Achievements 5)Acquisition of competitive funds (Within about 5 years) 6)Social contributions (academic society activities, committee activities, etc.) 7)Summary of research until now (about 500 words in English or 1000 characters in Japanese) 8) Research direction after assuming the position (about 500 words in English or 1000 characters in Japanese) 9) Educational plans and aspirations (about 500 words in English or 1000 characters in Japanese)
Application Deadline	All documents must be received on or before Monday, July 31, 2023.
	After screening of the application materials, short-listed candidates will be interviewed.
Application method	Application documents should be sent as a set of PDF files with a password to agyoshi[at]mail.ecc.u-tokyo.ac.jp (please replace [at] with @) with the subject line "Application documents". If the total file size of the documents exceeds 50 MB, send the documents in separate emails so that the attachment size for each email does not exceed 50MB. Make sure of receipt acknowledgement of any documents from agyoshi[at]mail.ecc.u-tokyo.ac.jp (please replace [at] with @).
Contact Information	1-1-1, Yayoi, Bunkyo-ku, Tokyo, 113-8657 JAPAN Graduate School of Agricultural and Life Sciences, The University of Tokyo Department of Biological and Environmental Engineering (YOSHIDA Shuichiro) TEL: +81-3-5841-5344 E-mail: agyoshi[at]mail.ecc.u-tokyo.ac.jp (Please replace [at] with @.)
Probation Period	There will be a six-month probationary period at the beginning of the appointment.
Employer	The University of Tokyo
	Please note that application documents will not be returned. Personal information obtained through this application process will be used only for the screening and the recruiting of the applicants, never for any other purpose. The University of Tokyo promotes gender equality. We encourage applications from female researchers. Status of passive smoking prevention measures: No smoking on the premises (outdoor smoking area available) During the period of employment, sharing controlled technology to you may be prohibited by FEFTA and it may become difficult to achieve your job as a faculty or a staff member of the University if you are under the control of a foreign government, corporation or university by contract, or under the control of a foreign government by economic interests. In such a case, you need to keep the contract or interests within the range
	Application Deadline Application method Contact Information