Application Guidelines for Lecturer Position Department of Biomaterial Sciences (Laboratory of Forest Chemistry), Graduate School of Agricultural and Life Sciences, The University of Tokyo

1	Position	Lecturer
	Number of Positions	One
	Starting Date	Fubruary 1, 2023 or the earliest possible date thereafter
		The state of the s
4	Term of Employment	3 years. The appointment may be renewed once only for 2 years or less.
5	Work location	1-1-1, Yayoi, Bunkyo-ku, Tokyo (University of Tokyo Yayoi Campus)
6	Affiliation	Laboratory of Forest Chemistry, Department of Biomaterial Sciences,
	7 Milliacion	Graduate School of Agricultural and Life Sciences, The University of Tokyo
	Job Details	1)Research area: Areas related to Forest Chemistry
		2)Teaching responsibilities:
		(Graduate School) Advanced Forest Biochemistry I and II, Advanced Wood Conservation, Special
		Lecture on Biomass Chemistry III, Seminar on Biomass Utilization Research I and II, Special
		Experiments on Biomaterials Science I and II, Seminar on Biomaterials Science, Special Experiments
		on Biomaterials Science, Special Seminar on Biomaterials Science, etc.
7		(Undergraduate) Introduction to Biomaterials Chemistry, Forest Biochemistry, Biomass
·		Biotechnology, Biomaterials Chemistry Experiment, Biomaterials Physics Experiment, Biomaterials
		Biology Experiment, Biomaterials Chemistry Experiment I & II, Biomass Science Laboratory,
		Biomaterials Chemistry Laboratory, Biomaterials Chemistry Seminar, Graduation Thesis Guidance
		(Biomaterials Chemistry), and others
		In addition to the above, the applicant may be required to teach some common subjects of the
		Graduate School of Agricultural and Life Sciences and some lectures of the first two years of the
		College of Arts and Sciences.
8	Working Hours	Discretionary labor system: Working hours is deemed as 7 hours and 45 minutes per day
9	Days Off	Saturdays, Sundays, national holidays, and year-end through New Year holidays (from December 29
		to January 3 of the following year).
		Basic Salary will be decided taking your academic background, professional background, etc. into
10	Salary	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 allowances decided by the University
11	Insurance	Appointees will be enrolled in the Mutual Aid Association of Ministry of Education, Culture, Sports,
		Science, and Technology as well as employment insurance.
		1)Ph.D., an equivalent qualification, or evidence that either will be obtained by the starting date.
	Required Qualifications	2)The applicant must have outstanding research achievements in the field of forest chemistry,
		focusing on the biosynthesis and biodegradation of components contained in woody biomass, as well
12		as being able to actively provide teaching and guidance to students.
		3)The applicant should be able to actively develop and promote basic and applied research on forest
		chemistry, focusing on the biosynthesis and biodegradation of wood components, using biochemical,
		bioengineering, and bioinformatics methods for the purpose of effective utilization of woody
		biomass.
		4) The applicant should be able to teach the lectures, practicals, etc. listed in 2) of 6 above.
		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)Research achievements (books, original papers, reviews, etc.)
		3)Educational Achievements
		4)Social contributions (academic society activities, committee activities, etc.)
		5)Acquisition situation of competitive funds
13	Application documents	6)Reprints of major papers, not more than 5

	7)Summary of research until now (about 1000 characters)
	8)Research direction after assuming the position (about 1000 characters)
	9)Educational plans and aspirations (about 1000 characters)
	10)Names, job titles, and contact information for two persons who can act as references for your
	research and educational background
Application Deadline	All documents must be received on or before (Tuseday, November 15, 2022).
	After screening of the application materials, short-listed candidates will be interviewed.
	1-1-1, Yayoi, Bunkyo-ku, Tokyo, 113-8657 JAPAN
	Graduate School of Agricultural and Life Sciences, The University of Tokyo
	Department of Biomaterial Sciences (Attn: INAYAMA Masahiro)
Contact Information	TEL: +81(0)3-5841-5253
	E-mail: ainayama[at]g.ecc.u-tokyo.ac.jp (Please replace [at] with @.)
	Please write "Application for Lecturer, Laboratory of Forest Chemistry" in red on the envelope, and
	send it by a method that can be traced, i.e. recorded delivery.
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.
	and the recruiting of the applicants, never for any other purpose. Status of measures to prevent passive smoking: No smoking on the premises (smoking areas are
	Status of measures to prevent passive smoking: No smoking on the premises (smoking areas are
Additional Information	Status of measures to prevent passive smoking: No smoking on the premises (smoking areas are available outside)
Additional Information	Status of measures to prevent passive smoking: No smoking on the premises (smoking areas are available outside) The University of Tokyo promotes gender equality. We encourage applications from female
Additional Information	Status of measures to prevent passive smoking: No smoking on the premises (smoking areas are available outside) The University of Tokyo promotes gender equality. We encourage applications from female researchers.
Additional Information	Status of measures to prevent passive smoking: No smoking on the premises (smoking areas are available outside) The University of Tokyo promotes gender equality. We encourage applications from female researchers. During the period of employment, sharing controlled technology to you may be prohibited by
Additional Information	Status of measures to prevent passive smoking: No smoking on the premises (smoking areas are available outside) The University of Tokyo promotes gender equality. We encourage applications from female researchers. 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
Additional Information	Status of measures to prevent passive smoking: No smoking on the premises (smoking areas are available outside) The University of Tokyo promotes gender equality. We encourage applications from female researchers. 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
	Contact Information Probation Period