Faculty Position Available, Tokyo Metropolitan University

Number of Vacancies	Metropolitan University prigraduate School) Department of Radiological Sciences, Graduate School of Health Sciences luate School) Department of Radiological Sciences, Graduate School of Health Sciences wa Campus (7-2-10, Higashiogu, Arakawa-ku, Tokyo, 116-8551, Japan) logical Sciences Indergraduate School: Radiation Safety Control, Laboratory, Radiation Science, Laboratory, Nuclear Medicine Technology, Practicum, etc. raduate School: Radiological Sciences, Nuclear Physics and Health Physics, Seminar in Nuclear Physics and Health Physics, etc. Ilition to the classes that you are scheduled to teach, you will also be assigned duties related to university projects as required. In the classes that you are scheduled to teach, you will also be assigned duties related to university projects as required. In the classes that you are scheduled to teach, you will also be assigned duties related to university projects as required. In the classes that you are scheduled to teach, you will also be assigned duties related to university projects as required. In the classes that you are scheduled to teach, you will also be assigned duties related to university projects as required. In the classes that you are scheduled to teach, you will also be assigned duties related to university projects as required. In the classes that you are scheduled to teach, you will also be assigned duties related to university projects as required.
Date of Appointment 2026/4 Affiliation and Work Location (Under (Gradu Arakaw Specialization Radiolo Courses scheduled to be in charge) Applica (1) Unc (2) Gra (1) Applica	Metropolitan University rgraduate School) Department of Radiological Sciences, Graduate School of Health Sciences use School) Department of Radiological Sciences, Graduate School of Health Sciences wa Campus (7-2-10, Higashiogu, Arakawa-ku, Tokyo, 116-8551, Japan) logical Sciences dergraduate School: Radiation Safety Control, Laboratory, Radiation Science, Laboratory, Nuclear Medicine Technology, Practicum, etc. aduates School: Radiological Sciences, Nuclear Physics and Health Physics, Seminar in Nuclear Physics and Health Physics, etc. lition to the classes that you are scheduled to teach, you will also be assigned duties related to university projects as required. Lants are required to satisfy all of the following conditions: uplicants must have a strong research background in the earth sciences and must have published at least three papers as the first author or sponding author in internationally recognized journals (classified as Q1 or Q2) in the field of environmental radiation. Pplicants must have experience in isotopic ratio analysis of uranium or other major radionuclides in the field of nuclear regulation or environmental pinciants must have a doctoral degree at the time of arrival and are within three years of obtaining the degree. Perpormote diversity among faculty members, applicants are required to have English as their first language. Pplicants must have a minimum of three years of experience in a teaching or research role at a university or research institution outside Japan. Pplicants must have a minimum of three years of experience in a teaching or research role at a university or research institution outside Japan. Pplicants must have a minimum of three years of experience in a teaching or research role at a university or research institution outside Japan. Pplicants are expected to possess adequate communication skills in Japanese or show a strong commitment to learning the language. Pertonary work system for professional work applies, 7 hours and 45 minutes per day (deemed working h
Affiliation and Work Location Affiliation and Work Location Specialization Duties (Courses scheduled to be in charge) Applica (1) Applica (2) Applica (3) Applica (1) Applica (1) Applica (1) Applica (2) Core (2) Core (2) Core (2) Core (3) Ret	Metropolitan University rgraduate School) Department of Radiological Sciences, Graduate School of Health Sciences use School) Department of Radiological Sciences, Graduate School of Health Sciences wa Campus (7-2-10, Higashiogu, Arakawa-ku, Tokyo, 116-8551, Japan) logical Sciences dergraduate School: Radiation Safety Control, Laboratory, Radiation Science, Laboratory, Nuclear Medicine Technology, Practicum, etc. aduates School: Radiological Sciences, Nuclear Physics and Health Physics, Seminar in Nuclear Physics and Health Physics, etc. lition to the classes that you are scheduled to teach, you will also be assigned duties related to university projects as required. Lants are required to satisfy all of the following conditions: uplicants must have a strong research background in the earth sciences and must have published at least three papers as the first author or sponding author in internationally recognized journals (classified as Q1 or Q2) in the field of environmental radiation. Pplicants must have experience in isotopic ratio analysis of uranium or other major radionuclides in the field of nuclear regulation or environmental pinciants must have a doctoral degree at the time of arrival and are within three years of obtaining the degree. Perpormote diversity among faculty members, applicants are required to have English as their first language. Pplicants must have a minimum of three years of experience in a teaching or research role at a university or research institution outside Japan. Pplicants must have a minimum of three years of experience in a teaching or research role at a university or research institution outside Japan. Pplicants must have a minimum of three years of experience in a teaching or research role at a university or research institution outside Japan. Pplicants are expected to possess adequate communication skills in Japanese or show a strong commitment to learning the language. Pertonary work system for professional work applies, 7 hours and 45 minutes per day (deemed working h
Affiliation and work Location (Gradu Arakaw Specialization Duties (Courses scheduled to be in charge) (1) Unc (2) Gran In addit Applica (1) Applica (1) Applica (2) Agrandiatic (3) Appradiatic (3) Appradiatic (4) Applica (5) To (6) Applica (7) Applica Working hours Holidays Holidays Vacation Vacation Salary and Allowances (1) Anr (Comm (2) Cor Salary and Allowances (3) Ret	luate School) Department of Radiological Sciences, Graduate School of Health Sciences wa Campus (7-2-10, Higashiogu, Arakawa-ku, Tokyo, 116-8551, Japan) logical Sciences aduate School: Radiation Safety Control, Laboratory, Radiation Science, Laboratory, Nuclear Medicine Technology, Practicum, etc. aduate School: Radiological Sciences, Nuclear Physics and Health Physics, Seminar in Nuclear Physics and Health Physics, etc. lition to the classes that you are scheduled to teach, you will also be assigned duties related to university projects as required. Lants are required to satisfy all of the following conditions: uplicants must have a strong research background in the earth sciences and must have published at least three papers as the first author or sponding author in internationally recognized journals (classified as Q1 or Q2) in the field of environmental radiation. uplicants must have experience in isotopic ratio analysis of uranium or other major radionuclides in the field of nuclear regulation or environmental lon. uplicants must have capable of conducting environmental radiation research using environmental samples as well as biological samples such as hair and upplicants must have a doctoral degree at the time of arrival and are within three years of obtaining the degree. Upromote diversity among faculty members, applicants are required to have English as their first language. Uplicants must have a minimum of three years of experience in a teaching or research role at a university or research institution outside Japan. Uplicants must have a minimum of three years of experience in a teaching or research role at a university or research institution outside Japan. Uplicants are expected to possess adequate communication skills in Japanese or show a strong commitment to learning the language. Upromote diversity among faculty members, applicants are required to have English as their first language. Upromote diversity or research note at a university or research institution outside Japan. Uplicants are expe
Arakaw Specialization Radiolot	logical Sciences addergraduate School: Radiation Safety Control, Laboratory, Radiation Science, Laboratory, Nuclear Medicine Technology, Practicum, etc. aduate School: Radiological Sciences, Nuclear Physics and Health Physics, Seminar in Nuclear Physics and Health Physics, etc. Itition to the classes that you are scheduled to teach, you will also be assigned duties related to university projects as required. The strong research background in the earth sciences and must have published at least three papers as the first author or sponding author in internationally recognized journals (classified as Q1 or Q2) in the field of environmental radiation. In plicants must have experience in isotopic ratio analysis of uranium or other major radionuclides in the field of nuclear regulation or environmental ion. In plicants must have a doctoral degree at the time of arrival and are within three years of obtaining the degree. In promote diversity among faculty members, applicants are required to have English as their first language. In promote diversity among faculty members, applicants are required to have English as their first language. In promote diversity among faculty members, applicants are required to have English as their first language. In promote diversity among faculty members, applicants are required to have English as their first language. In promote diversity among faculty members, applicants are required to have English as their first language. In promote diversity among faculty members, applicants are required to have English as their first language. In promote diversity among faculty members, applicants are acaching or research role at a university or research institution outside Japan. In plicants must have a minimum of three years of experience in a teaching or research role at a university or research institution outside Japan. In promote diversity among faculty members, applicants must have a minimum of three years of experience in a teaching or research role at an university or research ins
Specialization	logical Sciences Indergraduate School: Radiation Safety Control, Laboratory, Radiation Science, Laboratory, Nuclear Medicine Technology, Practicum, etc. aduate School: Radiological Sciences, Nuclear Physics and Health Physics, Seminar in Nuclear Physics and Health Physics, etc. lition to the classes that you are scheduled to teach, you will also be assigned duties related to university projects as required. In the classes that you are scheduled to teach, you will also be assigned duties related to university projects as required. In the classes that you are scheduled to teach, you will also be assigned duties related to university projects as required. In the classes that you are scheduled to teach, you will also be assigned duties related to university projects as required. In the classes that you are scheduled to teach, you will also be assigned duties related to university projects as required. In the classes that you are scheduled to teach, you will also be assigned duties related to university projects as required. In the classes that you are scheduled to teach, you will also be assigned duties related to university projects as required. In the classes that you are scheduled to teach, you will also be assigned duties related to university projects as required. In the classes that you are scheduled to each scheduled to the relation of the project and the project and the project as a project and the pro
(Courses scheduled to be in charge) Applica (1) Applica (1) Applica (1) Applica (1) Applica (1) Applica (2) Applica (2) Applica (3) Applica (3) Applica (3) Applica (4) Applica (5) Application (5) Application (6) Application (7) Application (aduate School: Radiological Sciences, Nuclear Physics and Health Physics, Seminar in Nuclear Physics and Health Physics, etc. lition to the classes that you are scheduled to teach, you will also be assigned duties related to university projects as required. Journals are required to satisfy all of the following conditions: policants must have a strong research background in the earth sciences and must have published at least three papers as the first author or sponding author in internationally recognized journals (classified as Q1 or Q2) in the field of environmental radiation. policants must have experience in isotopic ratio analysis of uranium or other major radionuclides in the field of nuclear regulation or environmental ion. policants must be capable of conducting environmental radiation research using environmental samples as well as biological samples such as hair and policants must have a doctoral degree at the time of arrival and are within three years of obtaining the degree. Promote diversity among faculty members, applicants are required to have English as their first language. Policants must have a minimum of three years of experience in a teaching or research role at a university or research institution outside Japan. Policants are expected to possess adequate communication skills in Japaneses or show a strong commitment to learning the language. Preterionary work system for professional work applies, 7 hours and 45 minutes per day (deemed working hours). Pages off per week (Saturdays and Sundays in principle), national holidays, and year-end and New Year holidays (December 29 to January 3 of the ing year). Pages off per week (Saturdays and Sundays in principle), national holidays, and year-end and New Year holidays (December 29 to January 3 of the ing year). Pages off per week (Saturdays and Sundays in principle), national holidays (December 29 to January 3 of the ing year). Pages off per week (Saturdays and Sundays in principle), national holidays (December 29 to January 3 of
(Courses scheduled to be in charge) Applica (1) Applica (1) Applica (1) Applica (1) Applica (1) Applica (2) Applica (2) Applica (3) Applica (3) Applica (3) Applica (4) Applica (5) Application (5) Application (6) Application (7) Application (aduate School: Radiological Sciences, Nuclear Physics and Health Physics, Seminar in Nuclear Physics and Health Physics, etc. lition to the classes that you are scheduled to teach, you will also be assigned duties related to university projects as required. Lants are required to satisfy all of the following conditions: policants must have a strong research background in the earth sciences and must have published at least three papers as the first author or sponding author in internationally recognized journals (classified as Q1 or Q2) in the field of environmental radiation. policants must have experience in isotopic ratio analysis of uranium or other major radionuclides in the field of nuclear regulation or environmental ion. policants must have experience in isotopic ratio analysis of uranium or other major radionuclides in the field of nuclear regulation or environmental ion. policants must be capable of conducting environmental radiation research using environmental samples as well as biological samples such as hair and policants must have a doctoral degree at the time of arrival and are within three years of obtaining the degree. In promote diversity among faculty members, applicants are required to have English as their first language. In promote diversity among faculty members, applicants are required to have English as their first language. In promote diversity and first part of the professional work applies, 7 hours and 45 minutes per day (deemed working hours). In publicants are expected to possess adequate communication skills in Japaneses or show a strong commitment to learning the language. In professional work applies, 7 hours and 45 minutes per day (deemed working hours). In publicants are expected to possess adequate communication skills in Japaneses or show a strong commitment to learning the language. In professional work applies, 7 hours and 45 minutes per day (deemed working hours). In publicants are expected to possess adequate communication skills in Japanese or show a st
(1) App corresp (2) App radiation (2) App radiation (2) App radiation (3) App nails. (4) App (5) To (6) App (7) App (splicants must have a strong research background in the earth sciences and must have published at least three papers as the first author or sponding author in internationally recognized journals (classified as Q1 or Q2) in the field of environmental radiation. splicants must have experience in isotopic ratio analysis of uranium or other major radionuclides in the field of nuclear regulation or environmental ion. splicants must be capable of conducting environmental radiation research using environmental samples as well as biological samples such as hair and splicants must be capable of conducting environmental radiation research using environmental samples as well as biological samples such as hair and splicants must have a doctoral degree at the time of arrival and are within three years of obtaining the degree. promote diversity among faculty members, applicants are required to have English as their first language. splicants must have a minimum of three years of experience in a teaching or research role at a university or research institution outside Japan. splicants are expected to possess adequate communication skills in Japanese or show a strong commitment to learning the language. spretionary work system for professional work applies, 7 hours and 45 minutes per day (deemed working hours). lays off per week (Saturdays and Sundays in principle), national holidays, and year—end and New Year holidays (December 29 to January 3 of the ing year). It paid leave, summer vacation, condolence leave, maternity and childcare leave, etc. ect to the Tokyo Metropolitan Public University Corporation Regulations. In paid leave, summer vacation, condolence leave, maternity and childcare leave, etc. ect to the Tokyo Metropolitan Public University Corporation Regulations. In paid leave, summer vacation, performance and duties. Salary increases are available.). In paid leave, summer vacation, performance and duties. Salary increases are available.). In paid leave, summer vacation, performance and duties. Salary in
Holidays Two da followir	lays off per week (Saturdays and Sundays in principle), national holidays, and year-end and New Year holidays (December 29 to January 3 of the ing year). I paid leave, summer vacation, condolence leave, maternity and childcare leave, etc. ect to the Tokyo Metropolitan Public University Corporation Regulations. Inual salary system. Salary will be determined according to the university employment policy. Inensurate with position, performance and duties. Salary increases are available.). Inmulting allowance and other benefits will be provided. Ind (2) are subject to the Tokyo Metropolitan Public University Corporation Teachers' Salary Regulations and the the Tokyo Metropolitan Public resity Corporation's Commutation Allowance Regulations. Itirement allowance shall be paid at the time of retirement in accordance with the Tokyo Metropolitan Public University Corporation's Retirement
Vacation followin Vacation followin Vacation followin *Subje (1) Anr (Comm (2) Cor *(1) an Univers (3) Ret (3) Ret	ing year). Il paid leave, summer vacation, condolence leave, maternity and childcare leave, etc. ect to the Tokyo Metropolitan Public University Corporation Regulations. In paid leave, summer vacation, condolence leave, maternity and childcare leave, etc. ect to the Tokyo Metropolitan Public University Corporation Regulations. In paid leave, summer vacation, performance and duties. Salary increases are available.). In paid leave, summer vacation, performance and duties. Salary increases are available.). In paid leave, summer vacation, performance and duties. Salary increases are available.). In paid leave, summer vacation, performance and duties. Salary increases are available.). In paid leave, summer vacation, performance accordance validations. It is paid to the Tokyo Metropolitan Public University Corporation's Retirement allowance shall be paid at the time of retirement in accordance with the Tokyo Metropolitan Public University Corporation's Retirement
Vacation Annual *Subje (1) Anr (Comm (2) Cor Salary and Allowances *(1) an Univers (3) Ret	al paid leave, summer vacation, condolence leave, maternity and childcare leave, etc. ect to the Tokyo Metropolitan Public University Corporation Regulations. Inual salary system. Salary will be determined according to the university employment policy. mensurate with position, performance and duties. Salary increases are available.). Inmuting allowance and other benefits will be provided. Ind (2) are subject to the Tokyo Metropolitan Public University Corporation Teachers' Salary Regulations and the the Tokyo Metropolitan Public sristy Corporation's Commutation Allowance Regulations. It rement allowance shall be paid at the time of retirement in accordance with the Tokyo Metropolitan Public University Corporation's Retirement
*Subje. (1) Anr (Comm (2) Cor Salary and Allowances *(1) an Univers (3) Ret	inual salary system. Salary will be determined according to the university employment policy. mensurate with position, performance and duties. Salary increases are available.). mmuting allowance and other benefits will be provided. nd (2) are subject to the Tokyo Metropolitan Public University Corporation Teachers' Salary Regulations and the the Tokyo Metropolitan Public sristy Corporation's Commutation Allowance Regulations. stricement allowance shall be paid at the time of retirement in accordance with the Tokyo Metropolitan Public University Corporation's Retirement
(Comm (2) Cor Salary and Allowances *(1) an Univers (3) Ret	mensurate with position, performance and duties. Salary increases are available.). mmuting allowance and other benefits will be provided. nd (2) are subject to the Tokyo Metropolitan Public University Corporation Teachers' Salary Regulations and the the Tokyo Metropolitan Public risity Corporation's Commutation Allowance Regulations. stirement allowance shall be paid at the time of retirement in accordance with the Tokyo Metropolitan Public University Corporation's Retirement
Term of Employment For det	of five years (non-renewalable) etails, visit the TMU website (https://www.houjin-tmu.ac.jp/recruit_teacher/tmu/). ever, retirement will occur on the last day of the fiscal year in which the applicant turns 65.
Probation Period Six more	onths from the date of employment.
Insurance Japan	mutual aid association of public school teachers, Local government employees' accident compensation, Employment insurance.
(2) Ed **As for (3) Ex (4) Ed (5) Ex Application Documents (6) So (7) Ac (8) Up (9) Lis not spe **During ** **Pleas	urriculum Vitae (Form 3-1). ducation and Research Performance List (Form 3-2). or the list of educational research achievements, it is acceptable to use any format as long as it covers the items specified in the designated format. xplanation of Representative Research Achievements (Form 3-3). ducation and Instruction Performance List (Form 3-5). ocial Contribution Performance List (Form 3-5). ocial Contribution Performance List (Form 3-6). ocivity plans for educational, research, and social contribution after employment (up to 2,000 words; format not specified). p to five PDF files of major research papers (including unpublished papers, etc.). ist of two knowledgeable referees who can provide an informed opinion on the applicant, including their names, titles, and contact information (format pecified). by the selection process, you may be asked to submit letters of recommendation from designated experts. see download the designated form and Entry Guidelines from the following website: //www.houjim-tmu.ac.jp/recruit_teacher/tmu/
The ap	pplication should be sent to the address below via e-mail with the following subject heading: 0770 Application for Position in Department of Radiological
file size	ces. Dilication documents (1)-(9) should be combined into one PDF file (or one Word file) with the name of the applicant as the subject heading. The total reshould not exceed 20 MB.If the file size exceeds the limit, please send it in separate copies, each of which must not exceed 20 MB. If you do not read confirmation of receipt within one week of sending the e-mail, please contact us.
Submission Address kyoink	kobo-kenkofukushi@jmj.tmu.ac.jp
Submission Deadline Must a	arrive by Monday, September 1, 2025, Japan time.
Selection Process held in *The ne	rst-round selection will be based on the application files. Selected candidates will be invited to a second round of selection, including interviews, to be a November 2025. Details of the time and place will be provided separately to those who pass the first-round. Recessary travel and accommodation expenses for the second screening will be borne by the applicant. In addition, the result will be notified by the department to which
◎ For r Pe Tol E¬I Inquiries ◎ For i Pro De Fau	plicant will belong. general inquiries concerning application: eresonnel Division General Affairs Department, okyo Metropolitan Public University Corporation —mail: kyoinsaiyo@jmj.tmu.ac.jp inquiries concerning the field of specialty: rofessor Atsushi Senoo epartment of Radiology, aculty of Health Sciences okyo Metropolitan University —Mail senoo@tmu.ac.jp
	Metropolitan Public University Corporation
Passive Smoking Prevention No smo	noking is allowed on campus (except designated smoking areas).
Measures	istrative communication will be conducted in Japanese.
Note *Our u backgro	doctoral degree cannot be obtained by the starting date, the appointment will be cancelled. university is committed to promoting diversity in order to create a welcoming and inclusive academic environment where individuals from diverse rounds, regardless of gender, disabilities, or cultural differences, are equally respected and able to participate in all aspects of university life. To learn about our efforts to foster diversity, please visit the Diversity Promotion Office at https://diversity.fpark.tmu.ac.jp/