To whom it may concern,

Invitation for Applications for Associate Professor Position,
Department of Metallic Biomaterials, Division of Materials Science Research,
Laboratory for Biomaterials and Bioengineering (LBB), Institute of Integrated
Research.

1. Position

Associate Professor

2. Area of Research

The Department of Metallic Biomaterials, led by Professor Masaaki Nakai, conducts research on new material creation, processing development for structure fabrication and surface modification, and their medical applications.

We are looking for a researcher with expertise and experience in exploring physical and chemical phenomena that contribute to the enhancement of metallic materials' performance, and in applying these findings to metallic medical devices. The candidate should also be enthusiastic about interdisciplinary collaboration among medicine, dentistry, and engineering, as well as between academia and industry, and be committed to student education. Applicants are expected to hold a Ph.D. in a relevant area or to have obtained their Ph.D. by the time of appointment. Proficiency in the Japanese language is preferred but not required.

3. Conditions of Employment

- Employment Status: Full-time (fixed-term faculty based on the employment regulations of Institute of Science Tokyo)
- · Date of appointment: As early as possible after November 1, 2025.
- · Term of employment: Within 5 years.

Reappointment may be possible up to 2 times after performance review.

- · Probationary period: 6 months from the date of appointment
- · Salary: Salary will be determined by the annual salary system outlined by Science Tokyo regulations.
- · Work Location: Laboratory for Biomaterials and Bioengineering, Institute of Integrated Research, Institute of Science Tokyo, 2-3-10 Kanda-Surugadai, Chiyoda, Tokyo 101-0062, Japan
- · Others: Science Tokyo promotes support for female researchers and expects active application from female researchers. Various efforts are being made to enable all faculty members to balance their research activities with life events such as childbirth and

childcare.

We also welcome applications from non-Japanese researchers, researchers who have obtained their degrees abroad, and researchers who have been involved in education and research in foreign countries.

· Status of measures to prevent second-hand smoke: No smoking on the premises.

4. Application Forms

Documents on the following lists must be prepared in Japanese or English:

- (1) Designated application form (Curriculum Vitae, etc.) (Free form of A4 sheet)
- (2) List of Academic Research Activities (Form No.2) (Word)
- (3) Associate Professor Applicant Information for the Department of Metallic Biomaterials (Summary) (Form No.3) (Excel)
- (4) Reprints of representative publications (one copy per publication, up to 5 papers)
- (5) Summary of previous research contributions (one page of A4 sheet)
- (6) Summary of future research and education plans (one page of A4 sheet)
- (7) Name and contact information of two referees (Free form of A4 sheet)

5. How to Apply and Deadline

All the application documents must be sent to Administration Office, to apply, please enter the following [contents] at zaikensoumu.adm@tmd.ac.jp

Please contact us by e-mail by August 21, 2025 (Thu), Japan Standard Time.

We will send the URL and manual for submission to the university to the "destination email address".

The deadline for all the application documents is **August 22**, **2025** (**Fri**), **Japan Standard Time**.

[Description]

- · Subject: "Public recruitment of faculty members (Associate Professor) in the Department of Metallic Biomaterials"
- Text: full name, affiliation, and destination email address/phone number

 All information will be treated with the strictest confidentiality in accordance with
 pertinent laws and rules.

6. Inquiry

Prof. Masakazu Kawashita, Ph.D.
Department of Inorganic Biomaterials,
Laboratory for Biomaterials and Bioengineering (LBB)
Institute of Integrated Research,
Institute of Science Tokyo
e-mail: kawashita.bcr@tmd.ac.jp