

Designated Faculty Position at ITbM, Nagoya University

Institute of Transformative Bio-Molecules (ITbM), Nagoya University is seeking candidates of non-Japanese nationality for a position of the Designated Faculty who organizes a group as a junior PI.

[Job title]

Designated Faculty (non-Japanese)

Employed as a Designated Associate Professor, Designated Lecturer or Designated Assistant Professor to be determined based on career experience, age, etc.

[Affiliation]

Institute of Transformative Bio-Molecules, Nagoya University

[Research field]

Chemistry, plant biology, animal biology, and related fields.

[Responsibilities]

- Organize a research group as a junior PI of ITbM.*
- Contribute to promote interdisciplinary research through good communications with researchers in ITbM and other national/international organizations.
- May have teaching in classes related to his/her subjects (negotiable).

* PI is responsible for collecting research funds to cover the group's research supplies and to employ researchers/technicians (some support for a start-up could be provided, but not guaranteed)

[Requirements]

- Have a Ph.D. degree of related research fields
- Good communication in English
- Have an ability to organize a research group as a junior PI.
- Have an willingness to promote interdisciplinary research and develop new science.

[Conditions of employment]

Term: 5 years. The contract starts as soon as possible (starting date negotiable).

Employment shall be terminated by March 31 of the year he/she reaches the age of 65.

Salary: Annual salary system to be determined based on career history, etc. in accordance with Nagoya University Pay Rules for Employees.

Working conditions: Work discretion system

Days off: Saturdays, Sundays, national holidays and year-end holidays (December 29-January 3)

Insurance: MEXT Mutual aid association (Health Insurance), Employees' pension insurance, Workers' compensation insurance and Employment insurance.

[Application documents written in English]

1. Resume (attach photograph)
2. List of publications, invited lectures, research grants, awards/honors, and others
3. Main article reprints (5 papers)
4. Research summary (up to 2 pages on A4)
5. Future research and education plan (up to 2 pages on A4)
6. Names and contact address of two referees

[Submission of application documents]

Combine the above application documents into one PDF file and send as an attachment to the following address: hishikawa.kaori@adm.nagoya-u.ac.jp

If electronic submission is difficult, send the documentation via postal mail to the address below. In this case, specify "ITbM Designated Faculty Application Documents" on the envelope and send by registered mail.

[Deadline for submission]

Application materials should be arrived by January 31, 2021.

The application will be terminated as soon as our decision is made.

[Selection procedures]

An appointee will be selected based on:

- 1) Initial screening of materials submitted
- 2) Final screening by interview (of only who passed initial screening)

[Application submission]

Kaori Hishikawa (Administrative Office of ITbM)

Institute of Transformative Bio-Molecules (ITbM), Nagoya University

Furo-cho, Chikusa-ku, Nagoya, Aichi, 464-8601, Japan

E-mail: hishikawa.kaori@adm.nagoya-u.ac.jp

[Application inquiries]

Prof. Tsuyoshi Matsumoto (Administrative Director of ITbM)

Institute of Transformative Bio-Molecules (ITbM), Nagoya University

E-mail: tmatsu@chem.nagoya-u.ac.jp

[Notes]

- Submitted application materials will not be returned to the applicant.
- Nagoya University is an Equal Opportunity Employer and encourages applications from female candidates.
- All personal information is handled in strict confidentiality and is not utilized for any other purpose or disclosed to any third party.