Recruitment of Associate Professor in the Faculty of Fisheries Sciences, Hokkaido University (Laboratory of Aquaculture Genetics and Genomics)

We invite applications for the position of Associate Professor in the Faculty of Fisheries Sciences, Hokkaido University.

1. Job title and description

Associate Professor (tenured)

2. Department

[Immediately after hiring] Faculty of Fisheries Sciences, Division of Marine Life Science, Laboratory of Aquaculture Genetics and Genomics

[Scope of Change] Location as determined by the University

3. Research field

Aquaculture genetics and genomics (especially, biological studies for useful seaweeds based on physiological and molecular biological approaches, as well as the application of these studies to aquaculture development)

4. Job responsibilities

[Immediately after hiring]

- At the Graduate School of Fisheries Sciences: Teaching graduate students in aquaculture genetics and genomics (lectures, laboratory works, seminars, practical training, etc.)
- At the School of Fisheries Sciences: Teaching undergraduate students in Department of Aquaculture Life Science (lectures, laboratory work, seminars, practical training, etc.)
- · General education: Teaching undergraduate students in fisheries sciences
- Engaging in administrative duties in the Faculty of Fisheries Sciences, the Graduate school of Fisheries Sciences, and the School of Fisheries Sciences

[Scope of Change] Duties as determined by the University

5. Qualifications

- (1) Ph.D. at the time of appointment
- (2) Excellent achievements and publications in the research field
- (3) Ability to give lectures in graduate and undergraduate courses
- (4) Strong motivation for education, research, and other duties related to the management of the Faculty of Fisheries Sciences
- (5) Japanese and English language proficiency (business level or above)

6. Start date

April 1, 2025

7. Probation period

Three months

8. Salary

Determined in accordance with the National University Corporation Hokkaido University Salary Rules for Faculty Subject to Annual Salary System

9. Working form

- Discretionary Labor System for Professional Work or Fixed Working Hour System based on agreement

- Determined in accordance with the Hokkaido University Working Hours, Break Times, Holidays and Leave Rules

- [For Discretionary Labor System for Professional Work] The work hours per day are deemed as 7 hours and 45 minutes
- [For Fixed Working Hour System]
 Work hours: 8:30 to 17:00
 Break time: 12:15 to 13:00
 Overtime work: Applicable

10. Benefits

The Ministry of Education, Culture, Sports, Science and Technology Mutual Aid Association, Employees Pension, Workers' Accident Compensation Insurance and Employment Insurance

11. Employer

Hokkaido University

12. Measures to prevent second-hand smoke

No smoking on the premises

13. Application materials

- (1) Curriculum vitae
 - *Free format with applicant's affiliation, academic history, degree, qualifications, record of grants or the other awards, and employment history
 - *Applicant who has been employed by Hokkaido University from April 1, 2013 (any position, including Part-time Lecturer, Teaching Assistant, Teaching Fellow, Research Assistant and Short-term Support Assistant, etc.) should provide full details of your employment history.

(2) List and copy of publications

- *The required documents must be submitted in digital media (Send PDF files in CDR, DVD or USB memory)
- (3) Summary of past and current research (about 1,000 words)
- (4) Statement of research goals upon appointment (about 1,000 words)
- (5) Statement of education goals upon appointment (about 1,000 words)
- (6) A list of two references (including the names, phone numbers and e-mail addresses)
- (7) Self-assessment of applicant's ability to read, write, and speak Japanese

14. Application deadline

September 27, 2024, 17:00 (JST)*

*The deadline must be strictly observed.

15. Application

Prof. KISHIMURA Hideki

Faculty of Fisheries Sciences, Hokkaido University, 3-1-1 Minato-cho, Hakodate 041-8611, Japan

* Application materials must be submitted by registered mail with "Application for Associate Professor in the Laboratory of Aquaculture Genetics and Genomics, Faculty of Fisheries Sciences" in red ink on the surface of the envelope. The documents once submitted will not be returned. Personal information will be used only for screening.

* The selection committee may require applicants to submit additional documents and/or have an interview. If an interview is held, the applicant must cover all travel expenses.

* Should travel to Hakodate be unrealistic for the applicant, the interview may be conducted online.

16. Notification of result

E-mail

17. Inquiries

Prof. KISHIMURA Hideki

Faculty of Fisheries Sciences, Hokkaido University, 3-1-1 Minato-cho, Hakodate 041-8611, Japan Phone: +81-(0)138-40-5519

E-mail: i-dulse AT fish.hokudai.ac.jp (Change "AT" to "@" when the applicant sends inquiries by e-mail)

18. Other information

- Current members of the Laboratory of Aquaculture Genetics and Genomics (as of July 1, 2024): Professors: FUJIMOTO Takafumi, MIZUTA Hiroyuki; Assistant Professors: UJI Toshiki, NISHIMURA Toshiya
- (2) Job responsibilities will include engaging in the following tasks together with other faculty members:
 - (a) Planning for future education and research based on the role of aquaculture genetics and genomics in the field of fisheries science. If you have any views concerning (a), please describe in your statement of research goals or education goals (13. Application materials (4) or (5)).
 - (b) Participation in the industry-government-academia projects, and examination of future plans of the Faculty of Fisheries Sciences.