Announcement of Faculty Position Graduate School of Biomedical & Health Sciences, Hiroshima University, Japan

June 14, 2018

Hiroshima University has been selected as one of the 13 Type A (top type) universities under the fiscal 2014 program to support the creation of super global universities. Hiroshima University aims to become one of the global top 100 universities by continuously producing global talents and creating knowledge while promoting university reforms centering on the twin pillars of educational and research capabilities.

Graduate School of Biomedical & Health Sciences, Hiroshima University invites applications for one professor position.

1. Affiliation (Appointment):

Academy of Hiroshima University (Graduate School of Biomedical & Health Sciences)

- 2. Position and the Number of Opening: professor, one (1)
- 3. Date of Appointment: April 1, 2019
- 4. Field of Specialization: Muscle / skeletal system (clinical) rehabilitation
- 5. Teaching Responsibilities
 - Undergraduate level (Faculty of Medicine): Lectures, practice on Muscle / skeletal system (clinical) rehabilitation, etc.
 - Graduate level (Graduate School of Biomedical & Health Sciences): Advanced lectures on Muscle / skeletal system (clinical) rehabilitation, etc.
 - * In addition to the courses listed above, he or she may be asked to teach other general education courses and/or discipline specific courses in other department(s) and graduate school(s).
- 6. Application Requirements

Applicants must have all of the following:

- (1) A doctoral degree
- (2) A physical therapist license, or an occupational therapist license
- (3) The ability to give lectures and academic supervision at the graduate level
- (4) The ability to give lectures and academic supervision in English
- (5) The ability to write enough research papers in English
- (6) Already promoted international collaborative research and accelerate development
- (7) Knowledge of Muscle / skeletal system (clinical) rehabilitation in health sciences
- (8) The ability to acquire external funding
- 7. Application Documents
 - (1) Recommendation Letter (Free format)
 - (2) Curriculum Vitae (Form 1)
 - (3) List of Achievements (Form 2)
 - (4) Summary of 10 Major Publications (Free format)
 Write a summary of the above 10 major publications in either Japanese (approximately 2000 characters), or English (approximately 1000 words).
 - (5) Aspirations for education and research (Free format) Write your aspirations for education and research in either Japanese (approximately 2000 characters), or English (approximately 1000 words).
 - (6) Reprints or photocopies of 10 major publications and doctoral thesis
 - * All of the above documents must be written in English or Japanese. The application form is

available on the following web site. https://www.hiroshima-u.ac.jp/en/employment/kyoinkobo/bhs

8. Application Deadline

All application documents must reach us by 5 p.m. on August 31, 2018 (Japan Standard Time).

- 9. Address to which to Send Application Documents
 - All application documents should be sent by registered mail to: Personnel Affairs, General Affairs Group, Kasumi Campus Management Support Office, Hiroshima University
 - 1-2-3, Kasumi, Minami-ku, Hiroshima 734-8553, JAPAN
 - * Write in red "Application (Muscle / skeletal system (clinical) rehabilitation)" on the envelope.
 - * Please submit CD-R with "Form1, Form2" saved in Excel format.
 - * Submitted application documents will not be returned.

10. Selection Procedures

- (1) The screening will be based on application documents.
- (2) Applicants screened by submitted documents will be invited for an interview. The interview will include a mock lesson in English. The detail of the interview will be informed of later.
- (3) Hiroshima University promotes the gender-equality. In accordance with the spirit of the Basic Law for a Gender-Equal Society, our university will recruit a female applicant rather than a male applicant when their achievements (including research achievements, academic achievements, societal contributions, etc.) and characters are considered as equivalent.
- 11. Employment status
 - (1) If you are agreeable to the application of the Discretionary Labor System for Professional Work, you are deemed to work for 7 hours and 45 minutes a day and 38 hours and 45 minutes a week. If not, working hours are from 8:30 to 17:00 (from Monday to Friday) and break time is from 12:00 to 12:45.
 - (2) Workdays are from Monday to Friday (excluding public holidays) in principle.
 - (3) Holidays are Saturdays, Sundays and public holidays in principle.11. Salary, etc.
 The annual salary system will be applied to successful candidates.
 (Regulations Concerning Salaries of Hiroshima University Faculty Members Employed under Annual Salary System will be applied.)

12. Salary, etc.

(1) The annual salary system will be applied to a successful candidate.

(Regulations Concerning Salaries of Hiroshima University Faculty Members Employed under Annual Salary System will be applied.)

If you are continuously employed at Hiroshima University after your retirement from another national university corporation or organization equivalent whose period of employment based on calculation of retirement allowance can be added, you shall choose monthly salary system. (Regulations Concerning Salaries of Hiroshima University Faculty Members Employed will be applied.)

(2) A successful candidate may be reimbursed for travel expenses incurred for the trip from their home or former place of work to the new place of work to assume their post in accordance with the relevant regulations of Hiroshima University. For more information, please contact us.

13. Evaluation

We conduct performance evaluations for all faculty members after their employment. The scored result will be reflected in their treatment.

14. Employer: Hiroshima University

15. Additional Remarks

- (1) Probationary employment period: six (6) months
 - (Hiroshima University Work Regulations for Employees.)
- (2) Personal information obtained from application documents will not be used or provided to any third