

## Open Faculty Position

### **Open position: Professor**

Division: Department of Materials and Synchrotron Radiation Engineering

Research and education area: Materials Microstructure

Subjects [Doctor course] Study on Microstructure-Design of Material

Seminar on Microstructure-Design of Materials

[Master course] Metallography, Physical Analysis on Materials,

Advanced Seminar on Materials Science I, II, III, IV

[Undergraduate course] Introduction to Materials Science, Basic Subjects on

Materials Microstructure I & II, Subjects on Metallic Materials

I & II, Introduction to Machinery and Materials, Graduation

Research and other related subjects

Qualification:

1. Ph.D

2. Japanese language communication skills are required for teaching, instructional and other duties.

Arriving Date: April 1st, 2019

Application forms

1. Curriculum Vitae
2. List of publications (book, original articles) and Reprints of main publications (within 10, copy is available)
3. Educations and activities
4. Summary of research (800 words)
5. Plan of research and education (800 words)
6. Recommendatory letter or a form mentioning the names, professions and addresses of two persons who can be asked about a candidate.

**Application deadline: October 31st, 2018**

Review: Reviewing application forms and interview including trial lesson

Submission address: Noting "Application forms : Professor (Dept. of Materials and Synchrotron Radiation Engineering, Materials Microstructure, No.194)" in red ink, address a letter as registered post to Nobuhiro Kawatsuki, Dean of Graduate School of Engineering, in care of Section of General Affairs, University of Hyogo Shosha, Himeji, Hyogo 671-2280, JAPAN

\* None of the documents submitted with your application will be returned.

Inquiry address: Shiro Torizuka, Chairperson / Professor, Department of Materials and Synchrotron Radiation Engineering

Tel: 079-267-4905

E-mail: [koubo194@eng.u-hyogo.ac.jp](mailto:koubo194@eng.u-hyogo.ac.jp)

URL : <http://www.eng.u-hyogo.ac.jp/outline/koubo/index.html>