# National Institute of Technology (KOSEN) Akashi College

Job Announcement (Mathematics)

National Institute of Technology, Akashi College invites applications for the following position. In addition to teaching and research in their field of expertise and teaching students at the college, we are seeking candidates who are skilled in the development of global education and active learning that we are promoting.

# Description

- 1. Position: Associate Professor, Lecturer, or Assistant Professor 1
- 2. Affiliation: Liberal Arts
- 3. Area of specialization: Natural science (including mathematics) or engineering
- 4. Responsibilities: Teaching mathematics

Other: School duties included in the qualifications for application

- \* If necessary, the applicant may be transferred to a national college of technology other than the school or to the headquarters of the Organization of National Colleges of Technology, Japan.
- 5. Scheduled date of employment: April 1, 2024
- 6. Qualifications: Applicants must meet all of the following conditions
  - (1) Those who have a doctoral degree (including prospective doctoral degrees) in natural science (including mathematics) or engineering or those who have research or practical achievements equivalent or superior to such a degree.
    - In the case of a prospective doctoral degree holder
      - The contract of an assistant professor will be for three years from the date of appointment.
      - If the doctoral degree is not obtained by the end of the term of employment, the appointment will be terminated at the end of the three-year term.
      - If the doctoral degree is obtained before or during the term of employment, the faculty member employment will continue.

- (2) Native speaker of English or possess equivalent English language skills.
- (3) Have sufficient Japanese language ability to perform various duties within the college.
- (4) Those who have the ability to be in charge of global education and active learning that are promoted by the school.
- (5) Those who are enthusiastic about education, research, and student guidance (homeroom teaching, club advising, and dormitory student advising) at the College, and who are creative in their teaching methods, etc.
- (6) Those who are enthusiastic about teaching liberal arts education for a long period of time, from the first year of the main course to the major course, and who are also enthusiastic about fostering engineers.
- (7) Those who are willing to actively engage in public lectures and community relations activities.

## 7. Documents to be submitted

- (1) Curriculum vitae (in the format prescribed by the school, with a photograph attached and an e-mail address)
- (2) Goal statement

Five statements of aspirations after assuming the position regarding: education, research, student guidance, global education, active learning.

- (Approximately 500 characters in Japanese per statement, A4 size. Format is optional)
- (3) List of educational and research achievements (books, papers, oral presentations, etc., any format)
- (4) Summary of major research achievements (not more than 3 papers, about 800 characters per achievement, free format)
- (5) Reprints (photocopies acceptable) of the above major research achievements
- (6) A letter of recommendation (When unable to obtain a letter of recommendation, please provide the name, affiliation, and contact information of a person who can give an opinion on the applicant's educational achievements.)
- 8. Deadline for application: Must arrive no later than December 26, 2023 10am.

9. Selection Method First round: Document review

Second round: Interviews (in Japanese) and mock classes in

English for those who pass the first round.

\*Travel and accommodation expenses for the interview will be borne by the applicant.

\*Since we are promoting gender equality, preference will be given to female applicants if the evaluations are deemed equal.

#### 10. Document Submission

- (1) Submission by electronic data
  - ① Documents are to be submitted as PDF files, and each file name is to be set as shown below. In addition, please make a ZIP file when submitting all of the documents together and set your own password.

File name e.g.: 1. Resume\_name.pdf

ZIP file name e.g.: name\_date of submission

\*The date of submission should be an 8-digit number

(e.g., 20231201).

② Please submit your resume via the e-mail address listed on the resume.

The subject of the e-mail should be "Application for Mathematics Teacher Position".

After receiving the submitted documents, the school will send you an e-mail to confirm receipt. If you do not receive a confirmation email, please contact the school at "11 Contact". (Please note that we cannot respond on holidays.)

- ③ Documents received after the application deadline will not be considered for selection.
- ④ Copies of major papers may be submitted by mail, but must arrive no later than the application deadline.
- (2) Where to submit documents

General Affairs and Personnel Team, General Affairs Division, National Institute of Technology, Akashi College

E-mail: jinji.jim@akashi.ac.jp

\*If you have any inconvenience in submitting documents electronically, please contact

\*Submitted documents will not be returned.

## 11. Contact

General Affairs and Personnel Team, General Affairs Division

National Institute of Technology, Akashi College

TEL: 078-946-6019, FAX: 078-946-6028, E-mail: jinji.jim@akashi.ac.jp

## 12. Other Information

- Applicants' personal information will be used only for the recruitment of teachers at National Institute of Technology, Akashi College and will not be provided or disclosed to any third party.
- The Japanese version of this announcement is also open to the public.