

|   |   |
|---|---|
| 専門分野<br>Research field                            | Informatics -Life, health and medical informatics<br>Life Science - Medical systems, System genome science, Cognitive and brain science, Biomedical engineering   |
| 待遇・<br>募集人員<br>Job titles and number of positions | Job title and Employment status: Professor, Associate Professor (Full-time, Nontenured)<br><ul style="list-style-type: none"> <li>• The initial appointment is for five years with conditions of employment determined in accordance with university regulations.</li> <li>• The contract may be renewed or may be changed to tenure depending on evaluation of applicant's work (teaching and research).</li> </ul> Number of positions: 1   |
| 所属<br>Department                                  | Department of Real World Computing  |
| 応募資格<br>Qualification                             | <ol style="list-style-type: none"> <li>① The applicant must have the following a good understanding and respect for the spirit of foundation and the education policy of the institution.</li> <li>② A doctor's degree in the area of biological science or some closely related fields.</li> <li>③ After appointment, the applicant must reside in an area easily accessible to all three campuses (Omiya/Asahi-ku, Umeda/Kita-ku, Hirakata/Hirakata-city)</li> <li>④ Native or near-native proficiency in Japanese is required to teach and advise students</li> </ol>  |
| 担当科目<br>Job details                               | Essential Bioscience, Bioinformation, Optical Visualization in Natural Science, First Step Seminar, Drilling Seminar, Thesis Research, Advanced topics on Bioinformatics, etc.  |
| 応募締切<br>Application period                        | Application deadline: Monday, June 1st, 2026.   |
| 着任時期<br>Starting date                             | April 1st, 2027   |
| 応募書類<br>Application documents                     | <ol style="list-style-type: none"> <li>(1) Curriculum vitae (please use institution's designated format)</li> <li>(2) List of research and teaching achievements (please use institution's designated format)</li> <li>(3) Three recent major publications (copies are acceptable)</li> <li>(4) Essay (maximum of 1,000 letters in Japanese, 1-A4 page, has to include your name)<br/>Please choose a topic from below<br/>"Describe your practice in detail to enhance education"<br/>"Your goals after appointment"</li> </ol> <p>Notes:</p> <ol style="list-style-type: none"> <li>① Please use institution's designated format for CV and your list of research, and teaching achievements. The format is available on institution's job posting website.</li> <li>② All documents have to be printed on A4-size paper and fastened using a paper clip. (Please note that stapling is not acceptable).</li> <li>③ Any personal information applicants provided will not be used other than for the selection process (personal information provided by the applicant who</li> </ol> |

|                                       |  |
|---------------------------------------|--|
|                                       | <p>passed will be used for further hiring processes)</p> <p>④ Submitted documents will not be returned to the applicant but will be discarded by the institution responsibly.</p>  |
| <p>提出先<br/>Submission</p>             | <p>Osaka Institute of Technology<br/>IS Faculty Office<br/>1-79-1 Kitayama, Hirakata-shi, Osaka 573-0196, Japan<br/>Please write “Real World Computing” in red on the front of the envelope.<br/>When using postal services, please send applications through simple registered mail.</p>  |
| <p>選考方法<br/>Application selection</p> | <p>Applicants who pass the document screening will be invited to an interview to be held in late June.<br/>Only applicants who have passed the screening will be notified about the interview date.</p>  |
| <p>問合せ先<br/>Contact detail</p>        | <p>[Contact Information]<br/>Osaka Institute of Technology<br/>Faculty of Information Science and Technology Office<br/>1-79-1 Kitayama, Hirakata-shi, Osaka 573-0196, Japan<br/>E-mail: OIT.ibu@josho.ac.jp</p> <p>[Inquiries regarding Education and Research]<br/>Chair, Department of Real World Computing<br/>Shigeyuki Sakazawa<br/>E-mail: shigeyuki.sakazawa@oit.ac.jp<br/>Phone: 072-866-5391</p> |

<参考>職階別の英語表記

- ・教授 : Professor
- ・准教授 : Associate Professor
- ・講師 : Assistant Professor
- ・助手 : Research Associate