

専門分野 Research field	Informatics - Human interface and interaction, Perceptual information processing
待遇・ 募集人員 Job titles and number of positions	Job title and Employment status: Professor (Full-time, Nontenured) <ul style="list-style-type: none"> ・ The initial appointment is for five years with conditions of employment determined in accordance with university regulations. ・ The contract may be renewed or may be changed to tenure depending on evaluation of applicant's work (teaching and research). Number of positions: 1
所属 Department	Department of Media Science, Faculty of Information Science and Technology
応募資格 Qualification	<p>① The applicant must have the following:</p> <ul style="list-style-type: none"> A) a good understanding and respect for the spirit of foundation and the education policy of the institution. B) outstanding research achievements in the field of media interaction such as virtual reality (VR) and metaverse. C) the ability to teach some “carrier” courses, as well as information science courses such as “Web design” and “Introduction to Computer Engineering.” D) the ability to supervise graduate research, as well as teaching several courses in Graduate School of Information Science and Technology. E) the ability to teach all courses in Japanese. <p>②The applicant must hold a doctor's degree in the area of information science and technology or some closely related fields.</p> <p>③After appointment, the applicant must reside in an area easily accessible to all three campuses (Omiya/Asahi-ku, Umeda/Kita-ku, Hirakata/Hirakata-city)</p>
担当科目 Job details	Web Design, Introduction to Computer Engineering, Career Step, The Profession of Information Engineering, Introduction to Information Media, Media Science Exercise II/III, Drilling Seminar, etc.
応募締切 Application period	Application deadline: Monday, June 1st, 2026.
着任時期 Starting date	April 1st, 2027
応募書類 Application documents	<ul style="list-style-type: none"> (1) Curriculum vitae (please use institution's designated format) (2) List of research and teaching achievements (please use institution's designated format) (3) Three recent major publications (copies are acceptable) (4) Essay (maximum of 1,000 letters in Japanese, 1-A4 page, has to include your name) Please choose a topic from below “Describe your practice in detail to enhance education” “Your goals after appointment” <p>Notes:</p>

	<p>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.</p> <p>② All documents have to be printed on A4-size paper and fastened using a paper clip. (Please note that stapling is not acceptable).</p> <p>③ Any personal information applicants provided will not be used other than for the selection process (personal information provided by the applicant who 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>
提出先 Submission	<p>Osaka Institute of Technology IS Faculty Office 1-79-1 Kitayama, Hirakata-shi, Osaka 573-0196, Japan Please write "Media Science" in red on the front of the envelope. When using postal services, please send applications by simple registered mail.</p>
選考方法 Application selection	<p>Applicants who pass the document screening will be invited to an interview to be held in late June. Only applicants who have passed the screening will be notified about the interview date.</p>
問合せ先 Contact detail	<p>[Contact Information] Osaka Institute of Technology Faculty of Information Science and Technology Office 1-79-1 Kitayama, Hirakata-shi, Osaka 573-0196, Japan E-mail: OIT.ibu@joshu.ac.jp</p> <p>[Inquiries regarding Education and Research] Chair, Department of Media Science Motoyuki Suzuki E-mail: motoyuki.suzuki@oit.ac.jp Phone: 072-866-5188</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