

Faculty Position in the Graduate School of Engineering Science, Osaka University

Outline	
o donno	Division of Bioengineering, Department of Mechanical Science and Bioengineering, Graduate
	School of Engineering Science, Osaka University is studying biosignal monitoring technology
	on biomedical engineering. The current research area includes
	1. wearable device,
	2. bioelectric signal,
	3. heart rate variability,
	4. muscle activity,
	5. sleep.
	The division is seeking an academic staff member who has a flexible attitude and can con-
	tribute to developing and harnessing the strength of the division' s research. The successful
	applicant will be responsible for not only conducting research but also teaching liberal arts, and
	other subjects at the undergraduate and graduate levels. Inquiries regarding this position are welcome.
1. Position	Associate Professor or Lecturer
	*The position and the responsibilities assigned to the successful applicant will be decided based
	on the applicant's qualifications.
2. Number of Posi-	1 (One)
tions	
3. Affiliation	Graduate School of Engineering Science
	(Division of Bioengineering, Department of Mechanical Science and Bioengineering)
4. Work Location	Toyonaka Campus (1-3 Machikaneyama, Toyonaka-City, Osaka, Japan)
5. Specialized Field	biomedical engineering
6. Responsibilities	• Research in the areas described above.
	 Educational activities for undergraduate and graduate school students
	Administrative jobs in Graduate School of Engineering Science and Osaka University.
7. Qualifications	[Essential] Applicants must have:
	1. A doctoral degree or equivalent professional expertise and/or achievement in the above
	field/s
	2. Excellent research achievements in the related field/s
	3. Business level or above Japanese language proficiency
	[Preferred]
	Applicants with experience of supervising students at the undergraduate and graduate level
8. Starting Date	April 1, 2024 (or as soon as possible thereafter)

9. Term of Employ-	No Fixed Term (Until the end of the fiscal year at 65 years of age)
ment	
10. Probationary	6 months
Period	
11. Employment	Based on "6. Regulations Pertaining to Working Hours, Holidays and Leave for National
Form	University Corporation Osaka University Staff"
	https://www.osaka-u.ac.jp/en/guide/information/joho/kitei_shugyou.html
	*The Discretionary Labor System, Special Work Type will be applied with the applicant's
	consent (deemed working hours: 8 hours a day).
12. Salary and	Based on "18. Salary Regulations for National University Corporation Osaka University Staff
Benefits	Subject to New Annual Salary System"
	https://www.osaka-u.ac.jp/en/guide/information/joho/kitei_shugyou.html
13. Insurance	Medical insurance and employee' s pension insurance of the Federation of National Public
	Service Personnel Mutual Aid Associations, Employment Insurance and Industrial Accident
	Compensation Insurance
14. Application	Applications must be written in English or Japanese and include the following
Documents	1. A Curriculum Vitae
	*Please use the university form for educational/research positions available at the
	following website.
	https://www.osaka-u.ac.jp/en/news/employ/links
	2. A list of research achievements (original papers, review papers, books, patents, pre-
	sentations at international conferences)
	3. Reprints of major original papers (4 copies, photocopies acceptable)
	4. A list and an outline of awards and prizes
	5. An outline of research and education achievements (within two A4 pages)
	6. A research plan and educational aspirations (within two A4 pages)
	7. Name, affiliation, and contact information of two professional references who are will-
	ing to be contacted
	8. Copies of English proficiency certificate such as TOEFL, IELTS, TOEIC scores, a de-
	scription of periods of residency outside Japan that demonstrate your English ability,
	or English related job experiences
	*Personal information in the application documents will only be used for the purpose of screen-
	ing and hiring procedures, and will not be disclosed to any third party.

 15. Sending Ad- dress and Contact Information 	 Online Send the application documents via the Online submission system of JREC-IN Portal https://jrecin.jst.go.jp/seek/SeekJorDetail?id=D123112293&ln=1 Combine multiple PDF files into a single ZIP file. e-mail Please submit by e-mail: osamu.oshiro.es@osaka-u.ac.jp Write "Application for Associate Professor in Graduate School of Engineering Science" in the subject line. Attach the application documents in PDF format (with full security countermeasures). postal service If any difficulty in submitting by e-mail, please submit by postal service: Attention: Professor Osamu Oshiro Graduate School of Engineering Science, Osaka University 1-3 Machikaneyama, Toyonaka-city, Osaka 560-8531 JAPAN Plese write "Application for Associate Professor in Graduate School of Engineering Science" on the front of the envelope in red ink. Aplications should be sent by registered mail. Submitted application documents will not be returned. Contact Person: Professor Osamu Oshiro Tel: +81-6-6850-6537 Email: osamu.oshiro.es@osaka-u.ac.jp Must arrive no later than February 16, 2024 (Japan Standard Time)
17. Selection Pro- cess	Document screening will be followed by interviews. Selected applicants will be notified within two weeks after the application deadline. Travel and accommodation fees necessary for interviews are to be covered by the applicant. For applicants residing overseas, the applicant may request an online interview.

formation - http://www.me.es.osaka-u.ac.jp/msb_en/ - http://www.me.es.osaka-u.ac.jp/msb_en/organization/bioengineering/ - https://www.bpe.es.osaka-u.ac.jp/en/ • Concerning work conditions other than the above-mentioned, please refer to "3. Work Regulations for National University Corporation Osaka University Staff" and/or related regulations. https://www.osaka-u.ac.jp/en/guide/information/joho/kitei_shugyou.html • Please note the above-mentioned work conditions are as of the day this employment offer is posted, and subject to change. • After employment, the affiliation, work location, and responsibilities may be subject to change within the limits set by the University. • "Deemed exports" related to security export control are based on "Regulations Pertaining to Security Export Control" . • We also particularly encourage applications from female candidates. Osaka University is committed to promoting gender equality and providing various supports for female academic staff members. https://www.di.osaka-u.ac.jp/en_lp/ • Osaka University Composition Oracles University:
19. Recruiter National University Corporation Osaka University