

中央大学理工学術院(人間総合理工学科)教授・准教授公募

中央大学理工学術院(人間総合理工学科)教授・准教授公募/ Open Recruitment for Professor, Associate Professor, Department of Integrated Science and Engineering for Sustainable Societies, Chuo University

[機関名]

中央大学理工学術院

[人間総合理工学科の説明]

人間総合理工学科は、分野を超えた課題解決力で人と環境の持続可能な未来を創るための学びを展開しています。理工学に基礎を置きながら、持続可能な開発目標(SDGs)に基づき、人間の well-being を向上させ、自然と人間の共生を目指すための学問を分野横断的に学びます。専門性を深めつつ広い分野の知識を身につけ、異分野間の仲立ちとなって問題解決にあたることのできる人材、科学・技術の成果を社会に伝えることのできる人材の育成を目指します。

[仕事内容]

広い意味での生命科学、健康科学、またはサイエンスコミュニケーションもしくはリスクコミュニケーションのいずれかを専門とし、人間総合理工学科に新たな発展と貢献をもたらす研究・教育者を募集します。いずれの分野においても、科学・技術の成果を市民・住民・政策立案者に伝え、社会との対話・連携を促進する視点を大切にし、定量的・定性的双方の evidence-based なアプローチで研究に取り組める方を歓迎します。担当科目については、「生命倫理」「救急理論・実習」「ヒューマンウェルネス論」「人間総合理工学演習Ⅰ・Ⅱ」等の現開設科目を基本とします。特に、英語を主体とした科目の立案・担当をお願いする可能性がある点にご留意ください。本学のメンバーと協力しつつ、教育および学内運営に熱意をもって取り組める方のご応募をお待ちしています。

[勤務地住所等]

〒112-8551 東京都文京区春日 1-13-27 中央大学 後楽園キャンパス

[募集人員]

1名

教授または准教授

(業績によっては、助教(任期の定めなし)での採用もあり得る点をご留意ください。)

[着任時期]

2027年4月1日

[応募資格]

- ・博士の学位取得者、もしくは同等の能力と認められる方
- ・学生の研究指導に意欲的な方
- ・他分野との分野横断的な共同研究や教育に熱意のある方
- ・国際共同研究プロジェクトの経験者。または、その立案に積極的な方
- ・日本語と英語での教育が可能な方
- ・課題解決型の演習科目の設計と運営に積極的に関与できる方

[待遇]

本学就業規則に拠る。社会保険有り(厚生年金、健康保険、雇用保険、労災保険)。定年 70 歳

[応募方法]

- (1) 履歴書(写真貼付、大学卒業後の学歴・職歴、受賞歴、所属学会を記載; 連絡できる電子メールアドレスを入れる)
- (2) 研究業績リスト(有査読学術論文、著書、無査読学術論文、有査読学会紀要、招待講演、研究報告書、学会発表、その他)
- (3) 主要論文別刷り(5 編以内、コピーも可)
- (4) これまでの研究概要(A4 判 1-2 枚)
- (5) [教育歴のある方のみ] これまでの教育概要(A4 版) 1 通
- (6) 着任後の研究、教育への抱負(A4 判 1-2 枚)
- (7) 英語(英語話者の場合は日本語)による教育への準備状況(A4 判 1 枚)
- (8) 社会活動(学会活動等の役職を含む)に関する実績
- (9) 研究費獲得状況
- (10) 応募者に関して所見を伺える方 2 名の氏名・連絡先(電話番号・電子メール含む)

「提出先」

〒112-8551 東京都文京区春日 1-13-27

中央大学理工学術院 三苫好治(人間総合理工学科 主任)

封筒に「人間総合理工学科教授・准教授応募書類」と朱書し、簡易書留郵送をお願いします(レターパック可)。応募書類提出方法は印刷版に加え、電子データ(pdf)を CD-ROM ディスク、あるいは USB メモリに入れて、送付して下さい。

お送り頂いた書類・ディスクは原則として返却しません。

応募書類郵送と同時に、氏名、所属、電話番号、E-mail address、連絡先住所の情報を下記連絡先 E-mail に件名「人間総合理工学科教員応募(氏名)分野名」で送信してください。

[選考内容]

- ・第一次書類選考
- ・第二次選考(書類選考通過者のみ)中央大学後樂園キャンパスにて実施。

模擬授業(日・英両語)、着任後の教育・研究に対する抱負および自身の研究紹介に関する面接による選考。日程等の詳細は、書類審査通過者に個別に連絡します。面接の際の旅費・滞在費は自己負担となります。遠方、海外からの応募者には、Microsoft Teams による面接も考慮します。面接試験は、日本語および英語にて予定しています。

[連絡先]

〒112-8551 東京都 中央大学 理工学術院

人間総合理工学科 事務担当宛

電話:03-3817-7260 E-mail:koubo7260@gmail.com

[応募締切]

2026 年 8 月 3 日必着

[備考]

- ・中央大学は、男女参画社会基本法を支援しています。
- ・選考終了時まで、選考内容および結果に関する問い合わせには、一切お答えできません。

[About the institution]

The Department of Integrated Science and Engineering for Sustainable Societies takes an interdisciplinary approach to the study of humans and their environment. Combining expertise from diverse areas such as energy, water, ecology, environmental planning, human health and well-being, the department offers excellent opportunities for tackling the complex issues involved in sustainable development. Using a variety of innovative tools to understand the human body and the human brain and to explore the interactions between technology, human societies and ecosystems, the different fields are aiming for a common goal: to contribute to sustainable solutions for navigating the Anthropocene.

[Job details]

Applications are invited from researchers and educators specializing in life sciences, health sciences, science communication or risk communication who can contribute to the development of the Department of Integrated Science and Engineering for Sustainable Societies.

In addition to scientific qualifications, applicants should have a strong track record of fostering dialogue and collaboration between science and society by communicating scientific and technological findings to citizens, local communities and policymakers. Applications from candidates who employ both quantitative and qualitative research methods in evidence-based approaches are welcome.

Teaching responsibilities will include courses from the current curriculum of the Department such as Bioethics, Theory and Practice of Emergency Care, Human Wellness Studies, and Integrated Science and Engineering Seminar I & II. Please note that most undergraduate courses are taught in Japanese, but there will be opportunity to design and teach also courses conducted primarily in English.

Enthusiasm for education and willingness to participate in the self-governance of the university as well as the ability to work collaboratively with academic and non-academic staff members is expected.

Depending on qualifications and achievements, appointment at the rank of Assistant Professor (tenured) may be considered.

[Address of work location and other information]

Korakuen campus of Chuo University, 1-13-27 Kasuga, Bunkyo-ku, Tokyo 112-8551

[Available positions]

One slot for Professor or Associate Professor

[Starting date]

April 1, 2027

[Qualifications]

Applicants should meet the following criteria

- Ph.D. in a relevant field, or qualifications and research achievements deemed equivalent
- Outstanding teaching ability, including practical courses and project-based learning
- Strong track record in the area of interdisciplinary research
- Proficiency in Japanese and English sufficient for teaching at graduate level
- Experience in international research projects
- Applicants must be capable of teaching in both Japanese and English.

【Compensation】

- The salary is provided according to the university regulations.
- Additional allowances are provided according to the university regulations.
- Regular increase in salary may be provided.
- Bonuses (twice a year) are provided according to the university regulations.

【Retirement】

- The retirement age is 70; the retirement becomes effective at the end of the fiscal year in which the person turns 70.
- Retirement allowance is provided.

【Social insurance】

- The pension plan and health insurance of the employees are partially covered by the university
- Employment insurance is partially covered by the university.
- Workman's compensation plan is partially covered by the university.

[Application method]

Please submit the following documents:

- (1) Curriculum Vitae including an ID photo, academic and vocational histories, awards, affiliated academic societies, and contact e-mail address.
- (2) List of academic achievement (peer-reviewed papers, books, non-peer-reviewed papers, peer-reviewed conference proceedings, invited talks, project reports, conference presentation etc.)
- (3) Five selected reprints of peer-reviewed papers (photocopies are acceptable)
- (4) Description of research history (1-2 pages)
- (5) List of educational career history (if available)
- (6) Description of future research and education plan (1-2 pages)
- (7) Description of state of preparation for education in Japanese (English for a native Japanese speaker: 1 page)
- (8) List of social activities including activities in academic societies
- (9) List of acquired research funds
- (10) Contact information for two reference persons (including phone number and email address).

[Selection process]

After screening over application forms, selected candidates will be interviewed directly at the Korakuen campus, or via Microsoft Teams. Note that only the selected candidates are contacted. Travel cost will not be provided. The interview session is performed both in Japanese and English and is accompanied with short trial lectures in both languages.

[Contact details]

Application documents should be sent to the following address in a registered mail. Please indicate on the envelop with red letters, "Application form enclosed". Also, indicate the field name.

Please enclose electric files of all the application documents in a CD-ROM or USB flash memory.

In addition, please send all the application documents together with name, affiliation, telephone number, E-mail address, and contact address to the following person.

Admissions Office, Department of Integrated Science and Engineering for Sustainable Societies,
Chuo University, 1-13-27 Kasuga, Bunkyo-ku, Tokyo 112-8551, Japan

E-mail: koubo7260@gmail.com

03-3817-7260

- Chuo University is in support of the Basic Law for a Gender-Equal Society.
- We cannot answer to any questions and inquiry regarding the results of selection until the final announcement.

[Application Deadline]

The deadline is August 3, 2026