

中央大学理工学部応用化学科 任期制助教公募

募集人員：任期制助教 1名

専門分野：分光化学システム（光触媒、液晶、機械学習、分光計測などへの応用に関する研究。片山建二教授と協力して研究・教育を行う）

（HP: <https://sites.google.com/g.chuo-u.ac.jp/spec-group/home>）

担当科目：学生実験、演習、卒業研究など

応募資格：令和7年3月31日の時点で博士の学位を有し、上記専門分野の教育・研究に積極的に取り組める方

着任時期：令和7年4月1日

任期：最長5年（更新審査有り）

勤務形態：常勤

勤務地：〒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

待遇：①給与は本学規定による。②社会保険に加入します。

応募書類：

- 1) 履歴書（写真貼付）
- 2) 研究業績リスト（学術論文、研究費獲得など）
- 3) 主要論文の別刷り（3編以内）
- 4) 研究概要と今後の研究計画（A4判3枚程度）
- 5) 応募者に関して所見を伺える方2名の氏名・連絡先

応募方法：下記サイトからオンライン応募

<https://forms.gle/y1cbsDU8iix6812KA>

選考方法：書類審査を経て面接選考。面接選考では30分程度のプレゼンテーション及び議論をお願いします。面接選考は10月上旬を予定しております。選考にかかる交通費等は応募者の自己負担となります。

結果通知方法：メールで通知します。

応募締切：令和6年9月27日（金）書類必着

備考：

- 1) 中央大学理工学部応用化学科による他の助教公募への併願は認めます。
- 2) 後楽園キャンパス内では、特定屋外喫煙場所以外での喫煙は全面的に禁止です。
- 3) 応募において提供していただいた個人情報には本学の規定に従って適切に管理し、採用選考以外の目的には一切使用いたしません。使用後は守秘書類として廃棄します。

問合せ先：

〒112-8551 東京都文京区春日 1-13-27 中央大学理工学部応用化学科

学科主任 上野 祐子

電話/FAX : 03-3817-1908 E-mail: yuko.ueno.15p@g.chuo-u.ac.jp

Assistant professor position*,
Department of Applied Chemistry, Chuo University

The Department of Chemistry at Chuo University seeks outstanding applicants for an assistant professor* (research scientist) in the field of spectroscopy, microscopy, data science, targeting inorganic photocatalyst and liquid crystal. (HP: <https://sites.google.com/g.chuo-u.ac.jp/spec-group/home>) The candidate must collaborate with Prof. Katayama. Applicants do not need to have experience in optics, spectroscopy and microscopy, and materials researchers including the above applications are also welcome.

Applicants will be required to teach undergraduate students in the laboratory course and to work with undergraduate students in Katayama's group. In addition, there are several tasks defined in the regulations of Chuo University. It is preferred that you could communicate with students in Japanese, but it is not mandatory. For details on the job and research, please consult the job role with Prof. Katayama (email: kkata.33g@g.chuo-u.ac.jp) You must finish Ph.D. degree before March 31, 2025, and the expected date of work starts from April 1, 2025. The maximum duration of this job is 5 years, but there will be a mid-term evaluation.

* Please consult the Assistant Professor (Jyokyo) role with Prof. Katayama if you are not familiar with the research environment in Japan. This is not an independent position, but you must work under the guidance of the PI and have an obligation to train students.

The working place is The Korakuen Campus, Chuo University (Address: 1-13-27, Kasuga Bunkyo Tokyo, 112-8551, Japan) Salary will be in accordance with the University's regulations. Social insurance will be provided. Selection will be based on a document review followed by an interview. Applicants will be asked to give a 30-minute presentation and discuss their ideas at the interview. Interviews are scheduled for early October. Applicants are responsible for their own travel expenses for the selection process. Applicants will be notified of the results by e-mail.

Applicants need to send the following documents for application by September 27, 2024 to the following site. Application documents:

- (1) Curriculum vitae (with photograph)
- (2) List of research achievements (academic papers, funding, etc.)
- (3) Reprints of major papers (not more than 3)
- (4) Research outline and future research plan (3 pages)
- (5) Names and contact information of two persons for inquiry of the applicant

<https://forms.gle/y1cbsDU8iix6812KA>

Remarks:

1) Collateral application for other assistant professor positions by the Department of Applied Chemistry, Faculty of Science and Engineering, Chuo University is permitted.

(2) Smoking is strictly prohibited on the Korakuen campus, except in designated outdoor smoking areas.

(3) All personal information provided in the application process will be managed appropriately in accordance with the University's regulations and will not be used for any purpose other than employment selection. After use, the information will be disposed of as confidential documents.

For inquiries, please contact

Department of Applied Chemistry, Faculty of Science and Engineering, Chuo University, 1-13-27 Kasuga, Bunkyo-ku, Tokyo 112-8551, Japan

Yuko Ueno, Department Chairperson

Phone/Fax: +81-3-3817-1908 E-mail: yuko.ueno.15p@g.chuo-u.ac.jp