中央大学理工学部応用化学科(分子機能化学分野) 任期制助教公募 Application form Assistant Professor (Jyokyo), Department of Applied Chemistry, Chuo University (Molecular functional chemistry group (Chang group))

募集人員:任期制助教 1名

Recruitment: One position for Term-limited Assistant Professor (Jyokyo)

専門分野:分子機能化学(有機分子や錯体分子の合成とその機能に関する研究)

HP: https://sites.google.com/view/chuo-u-fmc

Specialization: Molecular Functional Chemistry (Synthesis and functional research on organic and coordination complex molecules)

望ましい人材:有機化合物や錯体の合成と同定に関する研究実績があり、新規分子の合成と物性評価、機能開発に積極的に取り組める方。在任する張浩徹教授と協力してレドックス活性錯体を用いた外場応答性分子、金属錯体液晶、及びゼオライト合成に関する研究に加え、新しい研究分野における研究と学生教育に積極的に取り組む意欲のある方。

Desirable qualifications: Applicants should have research experience in the synthesis and identification of organic and/or coordination compounds and be actively engaged in the synthesis and functional development of novel molecules. Applicants should be willing to collaborate with Professor Ho-Chol Chang on research involving field-responsive molecules using redox-active complexes, metal complex liquid crystals, and zeolite synthesis. Additionally, applicants should demonstrate a strong motivation to pursue research in new areas and actively participate in student education.

担当科目:学生実験、演習、卒業研究など

Subject responsibilities: Student experiments, exercises, graduation research, etc.

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

Qualifications: Applicants must hold a PhD degree as of March 31st, 2025, and be actively engaged in education and research in the aforementioned specialized field.

着任時期:令和7年4月1日

Date of assumption of duty: April 1st, 2025.

任期:最長5年(更新審査有り)

Term: Up to 5 years (with possibility of renewal upon review).

勤務形態:常勤

Employment status: Full-time.

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

Work location: Chuo University, Korakuen Campus, 1-13-27 Kasuga, Bunkyo-ku,

Tokyo, 112-8551, Japan.

待遇:①給与は本学規定による。 ②社会保険に加入します。

Benefits:

1) Salary will be in accordance with the university regulations.

2) Social insurance will be provided.

応募方法:下記サイトからオンライン応募

Application method: Please apply online through the following website.

https://forms.gle/PrHdme8d13Jp4Fzm9

選考方法:書類審査を経て面接選考。面接選考では 15 分程度のプレゼンテーション をお願いすることがあります。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。

Selection process: Applicants will undergo document screening followed by an interview. During the interview, there may be a request for a presentation lasting approximately 15 minutes. Interviews are scheduled for early October. Applicants will be responsible for their own transportation expenses incurred during the selection process.

結果通知方法:メールで通知します。

Notification of results: Results will be communicated via email.

応募締切:令和6年9月27日(金)書類必着

Application deadline: Documents must be received by September 27th, 2024, Friday.

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

Notes:

1) Applicants are allowed to apply concurrently (up to two fielads) for other Assistant

Professor positions advertised by the Department of Applied Chemistry, Faculty of

Science and Engineering, Central University.

2) Smoking is strictly prohibited outside designated smoking areas within the Korakuen

Campus.

3) Personal information provided during the application process will be appropriately

managed in accordance with university regulations and will not be used for any purpose

other than recruitment selection. After use, it will be disposed of as confidential

documents.

Inquiries:

Department of Applied Chemistry, Faculty of Science and Engineering, Chuo

University

Head of Department: Yuko Ueno

Phone/FAX: 03-3817-1908

E-mail: yuko.ueno.15p@g.chuo-u.ac.jp