



【インターンシッププログラム/Internship Announcement】

1. 概要

iCeMS インターンシッププログラム

京都大学アイセムス(高等研究院物質 - 細胞統合システム拠点 WPI-iCeMS)の研究室に所属し、約1ヶ月間の研究体験ができるプログラムです。対象は、京都大学大学院へ進学することを希望する世界中の学部学生です。詳細は下記参考情報をご覧ください。

iCeMS Internship Program

Kyoto University's Institute for Integrated Cell-Material Sciences (WPI-iCeMS) is offering a research experience opportunity for undergraduate students who aspire to enter graduate school at Kyoto University and who are interested in exploring the intersection of life and matter or creating new materials inspired by life's phenomena. Please visit the following web page for detailed information.

2. 参考情報

http://tiny.cc/icemsintern

iCeMS is excited to announce its internship for the Summer of 2024!

Are you currently pursuing a bachelor's degree at a university outside of Japan? Have you been inspired by the integrated research combining cell biology, chemistry, mathematics, and materials science that happens at iCeMS? Are you fascinated by self-assembly? As a graduate, do you aspire to study at Kyoto University, joining iCeMS in solving the problems that face humanity?

Why not use this chance to jumpstart your future! iCeMS is providing an opportunity for a few select students to pursue their own research under the guidance of one of iCeMS PIs. Professors Motonari Uesugi, Mineko Kengaku, Shuhei Furukawa, Ganesh Namasivayam, Jun Suzuki, and Fuyuhiko Tamanoi will be available as mentors to help you achieve your goals and advance your science during this 4 week intensive.

Dates: July 1 - July 31, 2024

Location: Kyoto University Institute for Integrated Cell-Material Sciences

(iCeMS), Kyoto, Japan

Eligibility:

1. Students who are enrolled in a foreign university (bachelor's degree program).

- 2. Students must plan to complete at least two semesters of undergraduate study after completing the program.
- 3. Students who are interested in pursuing graduate school at Kyoto University as members of an iCeMS laboratory.

Application Deadline: March 21, 2024, at 5:00 p.m.(JST)

Information and application details are available on the internship website: http://tiny.cc/icemsintern2024

3. お問い合わせ先 WPI 拠点 京都大学 物質―細胞統合システム拠点(WPI-iCeMS) [担当]研究支援部門 コミュニケーションデザインユニット [拠点ウェブページ] https://www.icems.kyoto-u.ac.jp/