

RECRUITMENT of Academia Sinica Cryo-EM Facility

Academia Sinica Cryo-EM Facility aims to assist analyzing protein structure and cellular ultrastructure for further solutions of bio-technology issues and serious disease problems. We sincerely recruit professionals to join us.

Title:

PhD/MS Facility Manager

Responsibilities:

1. Optimize equipment efficiency and conduct collaborative projects (for PhD)
2. Routine facility operation
3. Cryo-EM sample preparation, data collection, and user operation assistance
4. Technical consultation and training for users
5. Routine administrative reports, such as service effectiveness analysis
6. Temporary tasks

Qualification:

1. Interested in cryo-EM field and can work stably for a long time. Knowledge background in Sciences field and in Transmission Electron Microscope are pluses.
2. Basic English communication skill
3. Willing to learn new knowledge, with a working attitude of being proactive, responsible, and supportive for service.

Work Environment:

Location: Academia Sinica Cryo-EM Facility, Interdisciplinary Sci. & Tech. Building, Nankang, Taipei

Salary: Follow the employment regulations and standards of Academia Sinica

Website: <http://cryoem.ibt.sinica.edu.tw/index.php>

Application:

Contact Person: Ms. Hsin-Hua Lin

Address: Academia Sinica Cryo-EM Facility, Interdisciplinary Sci. & Tech. Building, Nankang, Taipei

Telephone: +886-2-2787-3288

Email: linhh@gate.sinica.edu.tw

Required Documents: A resume with a photo, phone number, email address, autobiography, past research projects or working experience, and career plans, etc. A letter of recommendation and a copy of the highest degree certificate.

Please send the e-documents via EMAIL to Ms. Lin linhh@gate.sinica.edu.tw with an email subject specified as **Apply ASCEM facility manager (your name)**. The qualified candidates will be notified for a further interview. Those who do not meet the qualifications will not be notified separately.

Date:

Post date: by the actual post date

Deadline: 2024-12-31