

Research Fellow (Closed-Loop Advanced Manufacturing Process - c-LAMP) Nanyang Technological University

Direct Link: https://www.AcademicKeys.com/r?job=251926

Downloaded On: Apr. 22, 2025 2:41am Posted Jan. 22, 2025, set to expire May 23, 2025

Job Title Research Fellow (Closed-Loop Advanced

Manufacturing Process - c-LAMP)

Department Nanyang Environment and Water Research Institute

Institution Nanyang Technological University

Singapore, , Singapore

Date Posted Jan. 22, 2025

Application Deadline Open until filled

Position Start Date Available Immediately

Job Categories Professional Staff

Academic Field(s) Ecological and Environmental

Chemical/Petroleum Engineering - Other

Job Website https://ntu.wd3.myworkdayjobs.com/en-

US/Careers/details/Research-Fellow--Closed-Loop-

Advanced-Manufacturing-Process---c-LAMP-

_R00019611

Apply By Email

Job Description

Globally ranked among top research and technology organizations in the environment and water domain, the NTU's Nanyang Environment and Water Research Institute (NEWRI) ecosystem interacts across a multi- and inter- disciplinary platform of" Research – engineering – Development (RED) activities in its approach to developing innovative solutions.



Research Fellow (Closed-Loop Advanced Manufacturing Process - c-LAMP) Nanyang Technological University

Direct Link: https://www.AcademicKeys.com/r?job=251926
Downloaded On: Apr. 22, 2025 2:41am
Posted Jan. 22, 2025, set to expire May 23, 2025

We are looking for a Research Fellow to lead a project titled Closed-Loop Advanced Manufacturing Process (c-LAMP) under NTU. The role will focus on developing a modularized and energy-efficient treatment process, ie. electrochemical-biological hybrid process to treat secondary waste, ie. wastewater from swarf cleaning, with the purpose of effective water reuse, forming a circular pretreatment loop for the manufacturing process.

Key Responsibilities:

- Profiling and understanding the type of incoming wastewater
- Tailoring the treatment system to water reuse requirements
- Modularizing treatment units for applications of different wastewater from different industries

Job Requirements:

- PhD degree in Environmental Engineering, Chemical Engineering or related field
- At least 1 year of relevant experiences in similar role / technical hands-on experience in Bioprocess and/or Electrochemical process
- Familiarity with reactor operation and process design
- Good written and oral communication skills



Research Fellow (Closed-Loop Advanced Manufacturing Process - c-LAMP) Nanyang Technological University

Direct Link: https://www.AcademicKeys.com/r?job=251926
Downloaded On: Apr. 22, 2025 2:41am
Posted Jan. 22, 2025, set to expire May 23, 2025

Competent in building rapport and influence stakeholders at all levels, ability to work collaboratively in a fast-paced environment

Possesses international experience, with a strong network of contacts in the region

We regret to inform that only shortlisted candidates will be notified.

Contact Information

Please reference Academickeys in your cover letter when applying for or inquiring about this job announcement.

Contact

Nanyang Environment and Water Research Institute Nanyang Technological University Singapore