

### Professional Officer (all levels) in Chemical Process Engineering, Analytical Technology Singapore Institute of Technology

Direct Link: https://www.AcademicKeys.com/r?job=251296 Downloaded On: Jun. 21, 2025 2:58pm Posted Jan. 9, 2025, set to expire Jul. 5, 2025

Job Title Professional Officer (all levels) in Chemical Process Engineering, Analytical Technology

**Department** Professional Officers

Institution Singapore Institute of Technology Singapore, , Singapore

Date Posted Jan. 9, 2025

Application Deadline Open until filled Position Start Date Available immediately

Job Categories Professional Staff

Academic Field(s) Chemical/Petroleum

Job Website <u>https://careers.singaporetech.edu.sg/cw/en/job/498830/professional-officer-all-levels-in-chemical-process-engineering-analytical-technology</u>

**Apply By Email** 

**Job Description** 

# Professional Officer (all levels) in Chemical Process Engineering, Analytical Technology

Job no: 498830 Department: Professional Officers Contract type: Contract Apply now



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#### **Key Responsibilities**

- Design and teach labs & practice modules.
- Mentor students in Capstone Projects and the Integrated Work Study Programme (IWSP).
- Lead or co-lead innovation projects with industry.
- Manage labs and equipment to support academic programmes and applied research.

#### Job Requirements

- 1. A good degree in Chemical Engineering or a related field. Masters, PhD and/or relevant professional certifications would be advantageous.
- 2. At least 10 years of working experience in chemical processing, quality control, and characterization with an expertise in organic/inorganic chemistry and biopharmaceutical synthesis and modification.
- 3. Proficiency in analytical techniques such as HPLC, GC-MS, LC-MS, ICP-OES, ICP-MS, NMR, and related methods, with a focus on biopharmaceutical analysis.
- 4. Operational Knowledge in unit operations (for e.g. Heat Exchanger, Distillation Column, Reactors, Cooling Tower etc).
- 5. Practical knowledge of Quality Management Systems and Engineering standards including but not limited to ISO9001, OSHA and BSI etc.
- 6. Practiced in Chemical Process Design software (for e.g. HYSYS)
- 7. Extensive experience and knowledge of industry practices to bring industry perspective to SIT.
- 8. Keen interest in innovation projects, with demonstrated ability in developing solutions to technical problems.
- 9. Strong supervisory skills and enjoy working closely with students in an educational environment.

#### Apply now

Advertised: 09 Jan 2025 Singapore Standard Time Applications close: 08 Jul 2025 Singapore Standard Time

**Contact Information** 



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Contact

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