

Senior Manager/ Manager, Investment Office
Singapore Institute of Technology

Direct Link: <https://www.AcademicKeys.com/r?job=239191>

Downloaded On: Aug. 10, 2024 7:19am

Posted Jul. 10, 2024, set to expire Jul. 5, 2025

Job Title Senior Manager/ Manager, Investment Office
Department Investment Office
Institution Singapore Institute of Technology
Singapore, , Singapore

Date Posted Jul. 10, 2024

Application Deadline Open until filled

Position Start Date Available immediately

Job Categories Director/Manager

Academic Field(s) Financial Planning/Budget Management

Job Website <https://careers.singaporetech.edu.sg/cw/en/job/498717/senior-manager-manager-investment-office>

Apply By Email

Job Description

Senior Manager/ Manager, Investment Office

Job no: 498717

Department: Investment Office

Contract type: Contract

[Apply now](#)

Responsibilities

- Carry out investment treasury and operations functions, including cash management, FX hedging

Senior Manager/ Manager, Investment Office
Singapore Institute of Technology

Direct Link: <https://www.AcademicKeys.com/r?job=239191>

Downloaded On: Aug. 10, 2024 7:19am

Posted Jul. 10, 2024, set to expire Jul. 5, 2025

- and capital calls processing
- Support investment and operational due diligence across liquid and illiquid asset classes
 - Perform portfolio monitoring, risk management, performance and risk reporting
 - Assist in preparation for Investment Committee meetings
 - Related investment administrative work

Requirements

- Possess a good Bachelor degree. Accountancy, Finance, Business or Mathematics majors will be an advantage
- 3 to 10 years of relevant experience in investment operations and reporting
- High proficiency in MS Excel
- Knowledge of financial markets and instruments

[Apply now](#)

Advertised: 10 Jul 2024 Singapore Standard Time

Applications close: 31 Aug 2024 Singapore Standard Time

Contact Information

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

Contact

Singapore