

Manulife Co-op program - Data and Finance Intern

The Opportunity

Implementation of IFRS 17 is a mission-critical project for Manulife, especially for 2022 transition year before IFRS 17 go-live in 2023. Data, system and process requirements are highly crucial for IFRS 17 implementation. This presents unique working opportunities for data and financial training to students based on Manulife business and financial data. In addition, students can make good use of these opportunities to get involved in the real business world for life insurance industry. This internship position will also have opportunities to work with the various departments and local finance of businesses, which enrich the learning experience and serve as a useful launch-pad for student. Please submit your application if you are interested in the internship position.

On the Job You Will

- As part of the regional finance team, you will contribute to the delivery of IFRS 17 implementation project by the following:
- Assist to perform data and financial analysis through newly developed IFRS 17 accounting and financial systems and financial reporting applications.
- Assist to build and design standard IFRS 17 financial reports in an efficient, effective and user-friendly manners for Asia finance stakeholders in relation to the target delivery of financial processes, reconciliation and control.
- Assist to identify outliner, in-common data element and validate unit test, functional test, system integration test and user acceptance test results based on financial sub-ledger system and upstream data of agile deployment timeline or critical / high impact items relevant to Asia Finance
- Assist to document in summarized data, process and system requirements / findings or proposed solutions for forward looking improvement by word / simple numeric excel illustration / power point format from operational finance management perspective
- Assist in financial processes re-engineering for financial operation quality close or fast close in IFRS 17 basis

Qualification

 Major in BBA specializing in accounting or decision sciences and managerial economics / Statistics / Risk Management Science / Quantitative Finance

Skills

- Excellent skills on excel formula, pivot table and VBA programming; Excellent research and data mining skill
- Excellent financial modelling skill
- Strong communication skill; Strong team player
- Well organized and pay attention to details
- Ability to handling high volume of data and complicated data structure
- Ability to summarize complex dataset or cross system applications for presentation by MS excel / PowerPoint