

Finance Specialist Program Map (BCom) ERSPE2034

First Year

MAT135H5 Differential Calculus & MAT136H5 Integral Calculus (50% min. in each course) OR MAT133Y5 Calculus and Linear Algebra for Commerce (63% min.)	ECO101H5 Principles of Microeconomics and ECO102H5 Principles of Macroeconomics (63% min. in each course) OR ECO100Y5 Introduction to Economics (63% min.)	MGM101H5 Introduction to Management Functions (63% min.) MGT120H5 Introduction to Financial Accounting (63% min.)	1.0 Credit in Humanities (Recommended)	1.0 Elective Credit
--	---	--	---	---------------------

Second Year

*ECO204Y5 Microeconomic Theory and Applications (for Commerce and Management) OR Only in Summer: *ECO200Y5 Microeconomic Theory OR *ECO206Y5 Microeconomic Theory	*ECO220Y5 Introduction to Data Analysis and Applied Econometrics OR *ECO227Y5 Foundations of Econometrics OR *STA256H5 Probability and Statistics I & STA258H5 Statistics with Applied Probability OR *STA256H5 Probability and Statistics I & STA260H5 Probability and Statistics II	MGT231H5 Business Finance I	*MGT220H5 Intermediate Accounting I	MGT201H5 Coding for Business
		*MGT232H5 Business Finance II	*MGT223H5 Managerial Accounting I	MGT262H5 Psychology at Work OR MGT252H5 Principles of Marketing

*Prerequisites needed as listed in the Academic Calendar

Disclaimer: This is a recommended program path. Please refer to the Academic Calendar and Timetable for up-to-date program and prerequisite requirements. This is subject to change at any time and is based on course availability and program changes. Please refer to the program map for the year in which you were admitted to your Subject POST. Based on 2025/2026 Academic Calendar. Last updated: March 2025.



Management
UNIVERSITY OF TORONTO
MISSISSAUGA

Third Year

Select 0.5 credits from the following list

*MGT3365 Business Valuation

*MGT341H5 Financial Modeling

*MGT353H5 Introduction to Marketing Management

MGT363H5 Designing Effective Organizations

MGT371H5 Business Technology Management

*MGT373H5 Predictive Analytics

*MGT374H5 Operations Management

*ECO209Y5
Macroeconomic Theory and Policy

OR

Only in **Summer**
*ECO202Y5
Macroeconomic Theory and Policy

OR

*ECO208Y5
Macroeconomic Theory

*MGT301H5
Coding and Data Management for Business Analytics

0.5 MGT credit at 300/400 level

MGT262H5
Psychology at Work

OR

MGT252H5
Principles of Marketing

0.5 Degree Elective

0.5 Degree Elective

Fourth Year

Select 2.0 credits from the following list

*MGT430H5 Behavioural Finance

*MGT431H5 Advanced Topics in Corporate Finance

*MGT434H5 Mergers and Acquisitions

*MGT435H5 Financial Market Trading

*MGT438H5 Futures and Options Markets

*MGT440H5 Fixed Income Markets

*MGT442 Financial Distress and Insolvency

*MGT443H5 Quantitative Finance

*MGT444H5 FinTech, Blockchain and Decentralized Finance

*MGT495H5 Entrepreneurial Finance and Private Equity

*ECO375H5 Applied Econometrics I

OR

*ECO372H5 Data Analysis and Applied Econometrics in Practice

0.5 Credit in ECO 300/400 level

0.5 MGT credit at the 400 level

1.0 credit in ECO at the 300/400 level from the following list

*ECO313H5 Environmental Economics

*ECO324H5 Economics Development

*ECO325H5 Advanced Economic Theory - Macro

*ECO3256H5 Advanced Economic Theory – Micro

*ECO348H5 Foundations of Money and Banking

*ECO349H5 Money, Banking & Financial Markets

*ECO365H5 International Monetary Economics

*ECO375H5 Applied Econometrics I

*ECO456H5 Public Policy Analysis

*ECO461H5 The Economics of Financial Risk Management

*ECO460H5 Introduction to Financial Risk Management

*ECO475H5 Applied Econometrics II