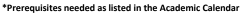
## Finance Specialist Program Map (BCom) ERSPE2034

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





## **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

\*MGT330H5 Investments 0.5 Degree Elective

OR

MGT credit at the 400 level

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

Note: 70% minimum for ECO220Y5 is needed 0.5 Credit in ECO 300/400 level

0.5 Degree Elective

OR

MGT credit at the 400 level

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

\*ECO348H5 Foundations of Money and Banking

\*ECO460H5 Introduction to Financial Risk Management

\*ECO349H5 Money, Banking & Financial Markets

\*ECO461H5 The Economics of Financial Risk Management

\*ECO352H5 Special Topics in Economics

\*ECO365H5 International Monetary
Economics

\*ECO475H5 Applied Econometrics II