Finance and Economics (BCom)

Rotman Commerce specialist overview

*For students entering the specialist/Y2 in 2019 or later

1. Program overview and required courses

Please use the <u>Arts & Science Calendar</u> for an official review of degree and program requirements, and <u>Degree Explorer</u> to track your requirements and to build a hypothetical plan.

	Bachelor of Commerce	• Degree • 20.0 credits			
	RC Program Require	• 8.0 RSM credits • 8.0 non-RSM credits			
	Additional Electiv	• 4.0 RSM or non- RSM (1.0 non-RSM typically in Y1)			
	8.0 RSM credits	8.0 non-RSM credits			
Overview and Summary	RSM100H Intro to Management RSM219H Intro to Financial Accounting RSM222H Management Accounting I RSM230H Financial Markets RSM250H Principles of Marketing RSM260H Organizational Behaviour RSM270H Operations Management RSM332H Capital Market Theory RSM333H Intro to Corporate Finance RSM336H Investments RSM392H Strategic Management 2.0 credits from RSM400-level finance courses* 0.5 credit of RSM elective 4.0 credits of Courses with codes ending in 'H' are half-year Courses with codes ending in 'Y' are full-year	ECO101H Principles of Microeconomics ECO102H Principles of Macroeconomics MAT133Y Calculus and Linear Algebra for Commerce (or equivalent)* ECO204Y/ECO206Y Microeconomic Theory and Applications ECO209Y/ECO208Y Macroeconomic Theory ECO220Y/ECO227Y Quantitative Methods in Economics (or equivalent)* 2.5 credit from any 300+ level ECO 0.5 credit of non-RSM electives RSM or non- RSM electives ar and count for 0.5 credit			
First-Year Guaranteed Admission Requirements	The following requirements must be completed within one calendar year for entry to Rotman Commerce: Complete RSM100H with a minimum 67% Complete ECO101H and ECO102H with a minimum 63% in each course Note that ECO101H is a prerequisite for ECO102H. Complete MAT133Y** with a minimum 63% OR MAT135H and MAT136H with a minimum 60% OR MAT137Y with a minimum 55% Accumulate a minimum of 4.0 credits. See RC website for additional details				

2. Sample program progression

Please note that the chart below is one example of how you can plan your courses. You should design your own program progression taking into consideration your abilities, workload, co-curricular/work and other commitments. When designing a program progression, you must ensure that prerequisites and co-requisites are met. Use the Planner feature on Degree Explorer to create your own plan and review your degree and program requirements.

Finance & Economics Specialist								
Year 1		Year 2		Year 3		Year 4		
Fall	Winter	Fall	Winter	Fall	Winter	Fall	Winter	
RSM100H	RSM230H	RSM222H	RSM260H or RSM270H ²	ECO2	209Y¹	RSM400 Required ¹	RSM400 Required ¹	
RSM219H or RSM250H	RSM250H or RSM219H	ECO204Y		RSM392H	RSM400 Required ¹	RSM400 Required ¹	ECO300+ Elective ¹	
ECO101H	ECO102H	ECO220Y		ECO300+ Elective ¹	ECO300+ Elective ¹	ECO300+ Elective ¹	ECO300+ Elective ¹	
MAT133Y		RSM260H or RSM270H ²	RSM332H	RSM333H or RSM336H ¹	RSM333H or RSM336H ¹	RSM or Non- RSM Elective ⁴	RSM or Non- RSM Elective ⁴	
Non-RSM Elective ²	Non-RSM Elective ²	RSM or Non- RSM Elective ⁴	RSM or Non- RSM Elective ⁴	RSM Elective ³		RSM	RSM or Non- RSM Elective ⁴	

Complete 9.0 credits of core BCom courses.



¹ Complete 6.0 credits of Finance and Economics requirements (RSM and ECO courses)

² Complete 1.0 credit of non-RSM elective

³ Complete 0.5 credit of RSM elective

⁴ Complete 3.5 credits of RSM or non-RSM electives (incl. Breadth Requirements - see Section 3 below)

3. Key notes

MAT133Y or equivalent	 Students interested in pursuing programs in math, statistics, computer science, or actuarial science may be required to complete one of the higher-level math courses. Consult the arts & science calendar to determine the appropriate first-year math course to select. 		
ECO220Y or equivalent	ECO220Y is equivalent to (STA220H+STA255H) / (STA237H+STA238H) / (STA257H+STA261H). However, (STA220H+STA255H) will not be accepted as prerequisites for ECO300-level courses that require ECO220Y and will not satisfy ECO Major program requirements.		
RSM400-level finance courses	2.0 credit from: RSM430H Fixed Income Securities RSM432H Risk Management for Financial Managers RSM433H Advanced Corporate Finance RSM434H Financial Trading Strategies RSM435H Futures and Options Markets RSM436H Sustainable Finance RSM437H International Finance RSM439H Private Equity and Entrepreneurial Finance any 400-level finance-themed RSM special topics course as determined by the Director of Rotman Commerce, eg. RSM418H1 - Investment Banking and Mergers and Acquisitions. See RC website for details		
Focus in Data Science in Business (optional)	 The focus in Data Science in Business requires 2.5 credits: Complete 0.5 credit in Programming: CSC108H/CSC148H Complete 0.5 credit in Data Science Tools: RSM338H Complete 1.5 credits of specified electives: Refer to Arts & Science calendar for eligible courses 		
Focus in Managing in Diverse Economies (optional)	 The focus in Managing in Diverse Economics requires 2.5 credits: Complete 0.5 credit in Foundational Knowledge of Economics or Political Economy of Inequality and Development: ECO324H/ECO367H/ECO403H/POL201H/POL223H Complete 1.0 credit of capstone course: RSM468Y - Managing in Diverse Economies Complete 1.0 credits of specified electives: Refer to Arts & Science calendar for eligible courses 		

Rotman Commerce

4. BCom Breadth Requirement

The purpose of the <u>Breadth Requirement</u> is to ensure all students graduating from the Faculty of Arts & Science (which includes Rotman Commerce) have chosen courses across the breadth of disciplines within Arts & Science as part of their undergraduate education.

Important Note - Rotman Commerce students can expect to complete at least 1.0 credit in each of Categories 2, 3, and 5 through program requirements. Therefore, students only need to complete (through non-RSM electives) the following to satisfy the overall Breadth Requirement:

- (a) at least 1.0 credit in BR1 or BR4, OR
- (b) at least 0.5 credit in BR1, and at least 0.5 credit in BR4

A course's Breadth designation can be found following the course description in both the Arts & Science <u>Calendar</u> and <u>Timetable</u>.

