FARM PROGRAM SUMMARY SEPTEMBER 2018

Courses Common to Both Finance Specializations (31)	
(A) Math Faculty Core (10)	(B) Common Math Courses (12)
MATH 135,136, 235 Algebra I, II, and III	ACTSC 231 Mathematics of Finance
MATH 137, 138, 237 Calculus I, II and III	ACTSC 371 Corporate Finance 1
CS 115, 116 Computer Science I, II	ACTSC 372: Corporate Finance 2
STAT 230, 231 Probability I and II	AMATH 350 DE's for Business and Economics ⁴
	CO 250 Linear Optimization
Communications Course (2) ¹	CS 330 Management Information Systems
Two of: (2)	CS 335 or CS 476*(see note)
EMLS 101R, 102R, 103R,104R,110R,129R	MATBUS 470 or ACTSC 446 Derivatives ³
ENGL 108B/D,109, 119, 209, 210E/F, 378	MATBUS 471 Fixed Income Securities
SPCOM 100, 223,225,227,228	STAT 334 Probability Models for Business and
	Accounting ²
Business Courses (7)	STAT 371 Stats for Business 1
All of: (7)	STAT 372 Stats for Business 2
AFM 101 Financial Accounting	*Note: CS 476 may require additional courses as prerequisites
AFM 102 Managerial Accounting	
BUS 111W Intro to Business	
BUS 121W Areas of the Organization	
COMM 231 Commercial and Business Law ⁶	
ECON 101 Intro to Microeconomics	
ECON 102 Intro to Macroeconomics	
All students must complete 4 StockTrak Milestones prio	r to graduation. Milestones are usually submitted in the
student's "B" terms.	
Specialization Specific Courses	
CFA Specialization (9)	PRM Specialization (9)
All of: (1)	All of: (4)
All of: (1) CO 372 Portfolio Optimization	All of: (4) AM 331/PM 331 Applied Real Analysis
CO 372 Portfolio Optimization	All of: (4) AM 331/PM 331 Applied Real Analysis CS 338 Databases
CO 372 Portfolio Optimization All of:(4)	All of: (4) AM 331/PM 331 Applied Real Analysis CS 338 Databases MATHBUS 472 or ACTSC 445 Risk Management ⁵
CO 372 Portfolio Optimization All of:(4) BUS 352W Introduction to Marketing Management	All of: (4) AM 331/PM 331 Applied Real Analysis CS 338 Databases
CO 372 Portfolio Optimization All of:(4)	All of: (4) AM 331/PM 331 Applied Real Analysis CS 338 Databases MATHBUS 472 or ACTSC 445 Risk Management ⁵
CO 372 Portfolio Optimization All of:(4) BUS 352W Introduction to Marketing Management COMM 321 Intermediate Accounting for Finance	All of: (4) AM 331/PM 331 Applied Real Analysis CS 338 Databases MATHBUS 472 or ACTSC 445 Risk Management ⁵ STAT 340 or STAT 341 Simulation One of: (1) CO 370 Deterministic OR Models
CO 372 Portfolio Optimization All of:(4) BUS 352W Introduction to Marketing Management COMM 321 Intermediate Accounting for Finance COMM 421 Financial Statement Analysis COMM 433 Tax	All of: (4) AM 331/PM 331 Applied Real Analysis CS 338 Databases MATHBUS 472 or ACTSC 445 Risk Management ⁵ STAT 340 or STAT 341 Simulation One of: (1)
CO 372 Portfolio Optimization All of:(4) BUS 352W Introduction to Marketing Management COMM 321 Intermediate Accounting for Finance COMM 421 Financial Statement Analysis COMM 433 Tax One of: (1)	All of: (4) AM 331/PM 331 Applied Real Analysis CS 338 Databases MATHBUS 472 or ACTSC 445 Risk Management ⁵ STAT 340 or STAT 341 Simulation One of: (1) CO 370 Deterministic OR Models CO 372 Portfolio Optimization
CO 372 Portfolio Optimization All of:(4) BUS 352W Introduction to Marketing Management COMM 321 Intermediate Accounting for Finance COMM 421 Financial Statement Analysis COMM 433 Tax One of: (1) ECON 206 Money and Banking I	 All of: (4) AM 331/PM 331 Applied Real Analysis CS 338 Databases MATHBUS 472 or ACTSC 445 Risk Management⁵ STAT 340 or STAT 341 Simulation One of: (1) CO 370 Deterministic OR Models CO 372 Portfolio Optimization One of: (1)
CO 372 Portfolio Optimization All of:(4) BUS 352W Introduction to Marketing Management COMM 321 Intermediate Accounting for Finance COMM 421 Financial Statement Analysis COMM 433 Tax One of: (1) ECON 206 Money and Banking I ECON 207 Economic Growth and Development I	 All of: (4) AM 331/PM 331 Applied Real Analysis CS 338 Databases MATHBUS 472 or ACTSC 445 Risk Management⁵ STAT 340 or STAT 341 Simulation One of: (1) CO 370 Deterministic OR Models CO 372 Portfolio Optimization One of: (1) Any 200, 300 or 400 Level BUS, COMM, ECON, HRM or MSCI
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CO 372 Portfolio Optimization All of:(4) BUS 352W Introduction to Marketing Management COMM 321 Intermediate Accounting for Finance COMM 421 Financial Statement Analysis COMM 433 Tax One of: (1) ECON 206 Money and Banking I ECON 207 Economic Growth and Development I ECON 290 Models of Choice in Markets One of: (1) MSCI 211 or PSYCH 288/338 Organizational Behavior	 All of: (4) AM 331/PM 331 Applied Real Analysis CS 338 Databases MATHBUS 472 or ACTSC 445 Risk Management⁵ STAT 340 or STAT 341 Simulation One of: (1) CO 370 Deterministic OR Models CO 372 Portfolio Optimization One of: (1) Any 200, 300 or 400 Level BUS, COMM, ECON, HRM or MSCI course 2 Additional Non-Math courses**

ADMISSION:

Math Faculty Students with a 75% overall overage after completing at least 10 courses are eligible for consideration for admission. Admission decisions are based not only on overall averages, but also on grades in certain key courses, including calculus, accounting, probability and finance among others. *Admission is not automatic even if you meet the minimum overall grade average.* Students not in the Math Faculty must first be admitted to Math before being admitted to the FARM program.

COURSE REQUIREMENTS:

- 1. Successful completion of all the required courses for one of the two Specializations including all 4 Milestones. Note that you must choose a Specialization.
- 2. A minimum of 8 "Full-Time Terms" for Co-op students and at least 7 "Full-Time terms" for Regular students. [A full-time term is a term with final grades in at least 3 courses (1.5 units).]
- 3. A maximum of 4 courses (2.0 units) failed.

Average Requirements:

- 1. A "Cumulative Overall Average" (CAV) of at least 60%. [This is the average of all marks in all courses taken during your undergraduate studies in the Math Faculty.]
- 2. A "Major Average" (MAV) of at least 60%. [This is the average of all math courses courses with the following prefixes: ACTSC, AMATH, CM, CO, CS, MATBUS, PMATH, STAT.]
- 3. A "Special Major Average" (SMAV) of at least 70%. [This is the average of all courses with the following prefixes: AFM, ACTSC, BUS, COMM, ECON and MATBUS.]

CO-OP REQUIREMENTS (CO-OP DEGREES ONLY)

- 1. At least 5 successful Work Terms.
- 2. At least 4 credited Work Reports.
- 3. At least 5 successfully completed "Professional Development" (PD) courses.

Any questions or concerns should be directed to a FARM academic advisor.

NOTES:

¹Please note that taking these courses will satisfy the Math Faculty's communication course requirement

(https://math.uwaterloo.ca/math/communication-courses). Please note that you must complete one of these courses by your 2A term. ²Students doing a FARM and Actuarial Science double honours program must take STAT 330 and STAT 333 in place of STAT 334. ³Students doing a FARM and Actuarial Science double honours program must take ACTSC 446 in place of MATBUS 470. ⁴Students doing a FARM and Actuarial Science or Statistics double honours program must take AMATH 350. This will be counted for the Statistics degree in place of AMATH 250.

⁵Students doing a FARM and Actuarial Science double honours program must take ACTSC 445 in place of MATBUS 472. ⁶BUS 231W may be used to replace COMM 231 with the approval of a FARM academic advisor. This will normally not be approved unless a student is on a co-op or an off term.

**Non-math course: courses with the prefix COMM, MTHEL, and those courses offered by other faculties (excluding courses crosslisted with math courses and courses listed above as math courses). Work-term courses (COOP 1 to COOP 6) and professional development (PD) courses do not count as math or non-math courses.

^{**}Students with transfer credits from another Waterloo faculty or another university are encouraged to consult with a FARM academic advisor.