Math/Business Administration Checklist - 2020/2021

In case of discrepancies between this checklist with the Undergraduate Studies Academic Calendar, the latter will be the authoritative power.

Math Faculty Core (10 courses/5 units)		Bu	Business Courses (13 courses/6.5 units)	
	MATH 1[34]5 Algebra		One of AFM 101 Introduction to Financial Accounting	
	MATH 1[34]6 Linear Algebra 1		or BUS 227W Introduction to Financial Accounting	
	MATH 1[34]7 Calculus 1		AFM 102 Introduction to Managerial Accounting	
	MATH 1[34]8 Calculus 2		AFM 231/COMM 231/LS 283 Business Law	
	MATH 2[34]5 Linear Algebra 2		BUS 111W Understanding the Business Environment	
	MATH 2[34]7 Calculus 3		BUS 121W Functional Areas of the Organization	
	STAT 2[34]0 Probability		BUS 352W Introduction to Marketing Management	
	STAT 2[34]1 Statistics		or MGMT 244/ARBUS 302 Principles of Marketing	
	CS 1[134]5 Computer Science 1		BUS 481W Business Policy I	
	CS 1[134]6 Computer Science 2		ECON 101 Introduction to Microeconmics	
			ECON 102 Introduction to Macroeconomics	
Communication Courses** (2 courses/1 unit)			HRM 200 Basic Human Resources Management	
	List I Communication Course		MSCI 211 Organizational Behaviour	
	List II Communication Course		or PSYCH 238 Organizational Psychology	
			One additional 300 or 400 level COMM course (0.5 unit)	
Common Math Courses (9 courses/4.5 units)			One additional 300 or 400 level BUS or COMM course (0.5 unit)	
	ACTSC 371 Introduction to Investments			
	ACTSC 372 Corporate Finance		One additional course chosen from the	
			following list (1 course/0.5 units)	
	AMATH 350 Differential Equations for Business and Economics		ARBUS 202/PHIL 215 Professional and Business Ethics	
	CO 25[05] Introduction to Optimization		COMM 400 Entrepreneurship, Technology and the Emerging Information Economy	
	CO 370 Deterministic OR Models		LS 271/PACS 202 Conflict Resolution	
	CS 330 Management Information Systems		LS 319/PACS 323 Negotiation: Theories and Strategies	
	CS 338 Computer Applications in Business: Databases		PSYCH 339 Personnel Psychology	
	STAT 371 Applied Linear Models and Process		Any AFM, BUS, COMM, ECON, HRM, MSCI, PSCI, or STV	
	Improvement for Business		course	
	STAT 372 Survey Sampling and Experimental			
	Design Techniques for Business			
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Additional Math Courses – (2 courses/1.0 units) of math courses (0.5 unit each) from ACTSC, AMATH, CO, CS, MATBUS, MATH, PMATH, or STAT			Elective Courses (3 courses/1.5 units)	

ADMISSION:

Math Faculty Students with a 65% overall overage after completing at least 10 courses are eligible for consideration for admission. Please submit a Plan Modification Form (https://uwaterloo.ca/forms/undergraduate-studies/plan-modification-form) to the Math/Business Administration advisors.

Students not in the Math Faculty must first be admitted to Math before being admitted to the Math/Business Administration program.

COURSE REQUIREMENTS:

- 1. Successful completion of all the required courses.
- 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 60%. [This is the average of all courses with the following prefixes: AFM, BUS, COMM, ECON, HRM, MSCI, and MTHEL).

CO-OP REQUIREMENTS (CO-OP DEGREES ONLY):

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

CHECKING DEGREE PROGRESS:

If you would like one of the advisors to go over your degree progress may you please...

- 1. Fill out this checklist.
- 2. Save it as a pdf document and send it to one of the advisors.
- 3. If you know which courses you are taking in a future semester please include that in an Excel spreadsheet divided by term. You may want to use the projected course offerings listing so you know which courses within the math faculty are projected to be taught (https://uwaterloo.ca/math-business-accounting-programs/current-students/projected-course-offerings).
- 4. Please note that though we can go over your degree progress, it is the student's responsibility to ensure all degree requirements are met.

NOTES:

**Please note that taking these courses will satisfy the Math Faculty's communication course requirement (see the calendar for details; at least one course must be from List 1). Please note that you must complete one of these courses by your 2A term.

Students with transfer credits are encouraged to consult with the Math/Business Administration advisors.

Any questions or concerns should be directed to the Math/Business Administration advisors.