

**Mathematical Finance Honours Plan
2009-2010 Calendar**

	Course	Year	Term	Math Core?	Topic	Pre-reqs	Offering	Comments
1	CS 125 or 133 or 135 or 134 or 115 or 230 or 234 or 241	1	A	y	CS Core I		FWS	
2	MATH 135/145	1	A	y	Algebra		FWS	
3	MATH 147/137	1	A	y	Calculus I		FWS	
4	ECON 101	1	A/B	n	Intro microeconomics		FWS	
5	AFM 101	1	A	n	Core Concepts of accounting information		FWS	
6	CS 134 or 136 or 230 or 234 or 241 or 116 or 145	1	B	y	CS Core II	CS Core I	FWS	
7	MATH 136/146	1	B	y	Linear Algebra 1	M135	FWS	
8	MATH 148/138	1	B	y	Calculus II	M137	FWS	
9	ECON 102	1	B	n	Intro macroeconomics		FWS	
10	AFM 102	1/2	B/A	n	Introduction to managerial accounting	AFM101	WS	
11	AFM 131	2	A	n	Intro to Business in North America		FW	
12	MATH 235	2	A	y	Linear Algebra 2	M136	FWS	
13	MATH 247/237*	2	A	y	Calculus 3	M136,138	FWS	*M237 needs permission
14	ACTSC 231	2	A	n	Maths of finance	M137, level 2A	FWS	
15	STAT 230	2	A	y	Probability	M137	FWS	
16	ECON 201	2	A/B	n	Microeconomic theory	ECON 101	FWS	
17	AMATH 250	2	B	n	Intro to diff equations	M138	FWS	
18	STAT 231	2	B	y	Statistics	M138,STAT230	FWS	
19	ACTSC 371	2/3	B/A	n	Corporate finance 1	Coreq STAT231	FWS	
20	PMATH 351	2/3	B/A	n	Real analysis	M247 or AM/PM331	FS	
21	STAT 330	3	A/B	n	Stat theory and methods	M237,STAT231	FWS	
22	STAT 331	3	A/B	n	Applied linear models	M235,STAT231	FWS	
23	STAT 333	3	B	n	Applied probability	STAT230, level 3A	FWS	
24	ACTSC 372	3	A/B	n	Corporate finance 2	ACTSC371	WS	
25	PMATH 354	3	B	n	Measure theory & Fourier analysis	PMATH351	W	
26	CS371/AMATH 341/CM271	3/4	B/A	n	Intro to computational math	CS134 or136, M235,237	FW	
27	STAT 443	3/4	B/A	n	Forecasting	STAT331	FWS	
28	ACTSC 445	4	A	n	Asset liability management	(AS231,371), (S330 and 333 or 334)	FS	
29	ACTSC/STAT 446	4	A/B	n	Math models in finance	(AS231,371), (S333 or 334)	FW	
30	PMATH451/AMATH431	4	B	n	Measure and integration	PMATH354	W	
31	ONE OF:							
	(a) PMATH 352	2	B	n	Complex analysis	M247 or AM/PM331	F	
	(b) AMATH 351	3	A	n	Ordinary differential equations 2	AMATH250, M247	FS	
	(c) CO 350	4	A	n	Linear optimization	M136	FWS	
	(d) CO 352/CM 340	4	A	n	Computational optimization	AMATH341, M239	FS	
32	ONE OF:							
	(a) AMATH 353	3	B	n	Partial differential equations 1	AMATH231,250	WS	
	(b) PMATH 453/AMATH 432	4	A	n	Functional analysis	PMATH354	F	
	(c) CS 476	4	A	n	Numeric comp for finan mode	(AM341 orCS370), S231	F	
	(d) CO 372	4	B	n	Portfolio optimization models	AS371, (CM350 orCO352)	W	
+	8 additional courses of which 4 must be outside the math faculty							

September 8/2009

Total 40 courses