Actuarial Science Honours Plan

2017-18 and 2018-19 Calendar

	7-18 and 2018-19	Calenc						
		Year/						
	Course	Term	Торіс	Pre-reqs	Offering	SOA exams	CAS exams	Comments
1	CS 115 or CS 135 or	1.0						* a few other options - see first year
1	CS 145 *	1A	CS Core I		FWS			advisor if you have issues
2	MATH 135/145	1A	Algebra		FWS			
3	MATH 137/147	1A	Calculus I		FWS			
4	Math English course	1A	Course from English Language Competency requirements list		FWS			
4					1 1 1 1 1			
5	MTHEL 131	1	Intro to Actuarial Practice		FWS			≥60% Requried for admission to ACTSC
	CS 116 or CS 136 or							* a few other options - see first year
6	CS 146 *	1B	CS Core II	CS Core I	FWS			advisor if you have issues
7	MATH 136/146	1B	Linear Algebra 1	M135	FWS			
8	MATH 138/148	1B	Calculus II	M137	FWS			
9	ECON 101	1	Intro microeconomics		FWS	VEE-E	VEE-E	
10	ECON 102	1/2	Intro macroeconomics		FWS	VEE-E	VEE-E	
		1	Core Concepts of accounting information					
11	AFM 101	1			FWS	VEE-AF	VEE-AF	
12	MATH 235/245	2A	Linear Algebra 2	M136	FWS			
13	MATH 237/347	2A	Calculus 3	M136,138	FWS			
14	STAT 230/240	2A	Probability	M137	FWS	Р	Р	
15	ACTSC 231	2A	Introductory Financial Mathematics	M137, level 2A, Coreq S230	FWS	FM	FM	
16	AMATH 250	2	Intro to diff equations	M138	FWS			
17	STAT 231/241	2B	Statistics	M138,S230	FWS			
17	JINI 231/241	ZD	Statistics	101130,3230	1003			1
18	ACTSC 232	2B	Life Contingencies 1	>60% in A232, >60% in MTHEL 131, S.230	FWS	LTAM		
19	ACTSC 371	2/3	Introduction to Investments	Coreq S231	FWS	IFM	IFM	
20	ACTSC 331	3A	Life Contingencies 2	≥60% in AS232	FWS	LTAM		
21	STAT 330	3	Stat theory and methods	M237, ≥60% in S230,S231	FWS	VEE-MS		
22	STAT 331	3	Applied linear models	M235, ≥60% in S231	FWS	SRM, PA	MAS-I	
23	STAT 333	3	Applied probability	≥60% in S230, level 3A	FWS		MAS-I	
23	STAT 333		Applied probability	(AS331 or S331),≥70% in EMLS 101R,	FWS		IMAS-1	
24	ENGL 378/MTHEL 300	3B/4	Professional Communications in Statistics and Actuarial Science	102R, EMLS/ENGL 129R, ENGL 109, SPCOM 100, 223	FWS	РА		
25	One of:							
	STAT 340	3/4	Computer Simulation of Complex Systems	≥60% in S230, S231,CS Core II	ws			Required for Finance Option
	STAT 341	3/4	Computational Statistics and Data Analysis		FW			Required for Predictive Analytics Option
	STAT 341			≥60% in S230,M237, S231				
26	ACTSC 431	4	Loss models 1	\$330,\$333	FS	STAM		
27	ACTSC 446	4	Mathematics of Financial Markets	(AS231,371), (S333 or 334)	FW	IFM	IFM	
+	3 Additional 400 level A	CTSC co	urses; currently available courses include:					
	ACTSC 432	4	Loss models 2	S330,S333	FS	STAM	MAS-II	
	ACTSC 433	4	Survival analysis	AS331,S330	w	LTAM	MAS-11	
	ACT3C 433	4	Quantitative Enterprise Risk			LTAIVI		
	ACTSC 445	4	Management	(AS231,371), (S330 and 333 or 334)	FS			
					W (odd			
	ACTSC 453	4	Pensions	AS331	years)			
					under			
$ \rightarrow $	ACTSC 455	4	Advanced Life Insurance Practice	≥60% in AS331	review	LTAM		
	ACTSC 462	4	Intro to Property & Casualty Pricing	(AFM 272 or AS 231)	under review	STAM	Exam 5	
+	2 Additional 300-400 le	vel ACTS	SC or courses from list below:					
	Any 300-400 level							ACTSC 372 is an approved course
	ACTSC	3/4	see list above		varies			for VEE-AF
	ACTSC 471/AFM 476	4	Advanced corporate finance	AS372	W			
	AFM 424	3/4	Investments	AS372	FW			
	STAT 443	3/4	Forecasting	S331	FWS		MAS-I	
	STAT 433	4	Stochastic processes or	S333	F			
	STAT 441	4	Statistical Learning - Classification	S341 or (S330 + S340)	FW	PA	MAS-II	
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	STAT 431	4	Generalized linear models	S330,(S331 or S371)	FWS	SRM	MAS-I	1
-+	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			l				
			nematics half-unit courses; common choice				<u> </u>	
	STAT 332, STAT 450 or	courses	not used to satisfy "+ 3 additional" or "+	2 additional" above				STAT 450 covers topics in MAS-I
1		L						
	/ Additional courses of	which A	T LEAST 4 must be outside the math facul	ty (3 if AFM 424 is taken)				<u> </u>
+	7 Additional courses, or							1
+								
		double	major with Statistics must have STA1	332 and a total of 3 STAT 4X	X courses			
		double	major with Statistics must have STA1	332 and a total of 3 STAT 4X	X courses			

SOA and CAS exam mappings are intended to be a guideline for students.

Jul-18

The entire CAS MAS-II syllabus cannot be directly mapped to the program's courses. In addition to the courses indicated above, students preparing for this exam may also consider taking STAT 430, STAT 442 and STAT 440.

For CIA Accreditation information: https://uwaterloo.ca/statistics-and-actuarial-science/current-undergraduate-students/canadian-institute-actuaries-cia-accreditation Occassionally mistakes are found on these sheets. Make sure you have the most up to date version, and know that a mistake on this sheet, will not allow you to graduate missing a required course. The undergraduate calendar is the official list of required courses for any program and these sheets are created to help things be easier for you.