Actuarial Science--Finance Option Honours Plan

2017-2018 Calendar

201	7-2018 Calendar	1	<u> </u>					ı
	Course	Year/ Term	Topic	Pre-reqs	Offering	SoA/CAS exams	CIA Accreditation	Comments
	CS 115 or CS 135 or	1A		гіе-іецъ		30A7 CAS Exams	Accreditation	* 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 1A	Algebra		FWS	1		
3	MATH 137/147		Calculus I Course from English Language		FWS	Changes are coming in 2018.	Updates are coming in 2018.	
4	Math English course	1A	Competency requirements list		FWS	See our website for	See our website	
5	MTHEL 131	1	Intro to Actuarial Practice		FWS	updated information. We	for updated information. We	≥60% required for admission to ACTSC
6	CS 116 or CS 136 or CS 146	1B	CS Core II	CS Core I	FWS	will post it as we receive it.	will post it as we receive it.	* a few other options - see first year advisor if you have issues
7	MATH 136/146	1B	Linear Algebra 1	≥60% in M135	FWS	7 000,70 11.	, 656,76 1	
8	MATH 138/148	1B	Calculus II	≥60% in M137	FWS			
9	ECON 101	1	Intro microeconomics		FWS	VEE-E		
10	ECON 102	1/2	Intro macroeconomics		FWS	VEE-E		
11	AFM 101	1	Core Concepts of accounting information		FWS			
11	AFW TOT	1/2	Introduction to managerial		rws			
12	AFM 102	1/2	accounting	AFM101	WS			
13	MATH 235/245	2A	Linear Algebra 2	≥60% in M136, Coreq M138	FWS			
14	MATH 237/347	2A	Calculus 3	≥60% in M136,≥60% in M138	FWS			
15	STAT 230/240	2A	Probability	≥60% in M135, ≥60% in M137, Coreq M138	FWS			
16	ACTSC 231	2A	Introductory Financial Mathematics	M137, level 2A, Coreq S230	FWS			
17	AMATH 250	2	Intro to diff equations	M138	FWS			
18	STAT 231/241	2B	Statistics	M138,S230	FWS			
19	ACTSC 232	2B	Life Contingencies 1	≥60% in AS231, ≥60% in MTHEL 131, S.230	FWS			
20	ACTSC 371	2/3	Introduction to Investments	Coreq S231	FWS			
21	ACTSC 372	3	Corporate Finance	AS371, M237	FWS			
22	ACTSC 331	3	Life Contingencies 2	≥60% in AS232	FWS			
23	One of:							
	AMATH 232/CS 371	3	Introduction to Computational Mathematics	(CS 116 or 136 or 138 or 146), M 235/245, M237/247	WS			
	CS 370	3	Numerical Computation	M 136, M138, (CS 234 or CS 241 or CS 246)	FWS			
24	STAT 330	3	Stat theory and methods	M237, ≥60% in S230,S231	FWS			
25	STAT 331	3	Applied linear models	M235, ≥60% in S231	FWS			
26	STAT 333	3	Applied probability	≥60% in S230, level 3A	FWS			
27	ENGL 378/MTHEL 300	3B/4	Professional Communications in Statistics and Actuarial Science	(AS331 or S331),≥70% in EMLS 101R, 102R, EMLS/ENGL 129R, ENGL 109, SPCOM 100, 223	FWS			
28	STAT 340	3/4	Simulation	S231,CS Core II	WS			STAT 341 is NOT accepted
29	ACTSC 431	4	Loss models 1	\$330,\$333	FS			
27	AC130 431	4	Quantitative Enterprise Risk	(AS231,371), (S330 and 333 or 334)	- 10			
30	ACTSC 445	4	Management		FS			
31	ACTSC 446	4	Mathematics of Financial Markets	(AS231,371),(S333 or 334)	FW			
32	CS 476	4	Numerical Computation for Financial Modeling	CS 370 or AMATH 232/CS 371, S231	W			
33	One of:							
	ACTSC 471/AFM 476	4	Advanced corporate finance	AS372	W			
	AFM 424	3/4	Investments	AS372	FW			
+	2 Additional 400 level A	CTSC cou	urses; currently available courses incl	ude:				
	ACTSC 432	4	Loss models 2	S330,S333	FS			
	ACTSC 433	4	Survival analysis	AS331,S330	W			
	ACTSC 453	4	Pensions	AS331	W (odd years)			
	ACTSC 455	4	Advanced Life Insurance Practice	≥60% in AS331	under review			
	ACTCC 4/2		Intro to Dranautica Consulta Dala	(AEM 070 AC 004)	under			
	ACTSC 462	4	Intro to Property & Casualty Pricing Intro to Property & Casualty Loss	(AFM 272 or AS 231) (AFM 272 or AS 231), (S331 or 371 or	review under			
	ACTSC 463	4	Reserving	373)	review			
_	5 Additional courses of	which at	least 3 must be outside the math facu	ulty (2 if AFM 424 is taken)				
	o Additional Courses of	vviiioii al	reast 5 mast be outside the math lact	ALY (2 II ALIVI 424 IS LANCII)				
_	Students who want a	double	major with Statistics must have S	STAT 332 and a total of 3 STAT 4X	X courses			
	Total 40 course	es						
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