

Department of Statistics and Actuarial Science								
Course Timetable - 2018 Spring Semester								
Catalog #	Group	Type	Days	Time	Location	RoomSize	Instructor	Enrollm.
ACMA 320-5 Actuarial Mathematics I							Sanders	35
8813	D1.00	LEC	T/R	10:30-12:20				
8814	D1.01	TUT	W	15:30-16:20				
		Midterm	?	?				
		Midterm	?	?				
ACMA 340-3 Financial Economics for Actuaries							Bégin	30
8831	D1.00	LEC	M	10:30-12:20				
	D1.00	LEC	W	10:30-11:20				
8832	D1.01	TUT	F	11:30-12:20				
ACMA 455-3 Loss Models II							Tsai	30
8833	D1.00	LEC	T	11:30-13:20				
	D1.00	LEC	R	11:30-12:20				
8849	D1.01	TUT	W	15:30-16:20				
ACMA 470-3 Property and Casualty Insurance							Sessional	15
8815	E1.00	LEC - Vancouver	R	16:30-19:20				
ACMA 490-3 Selected Topics in Actuarial Science: Stochastic Models of Retirement Income							Sanders	5
8816	D1.00	LEC	M	12:30-14:20				
8817	D1.01	TUT	F	08:30-10:20				
STAT 100-3 Chance and Data Analysis							Perera	504
4406	D1.00	LEC	M	14:30-16:20				
	D1.00	LEC	W	14:30-15:20				
4407	OP01	OPL			K9516			
STAT 101-3 Introduction to Statistics							Swartz	85
4394	C1.00	SEC	Distance Education					
STAT 201-3 Statistics for the Life Sciences							Swartz	150
4408	C1.00	SEC	Distance Education					
4440	D9.00	LEC - SURREY	T	13:30-14:20			Davis	140
	D9.00	LEC - SURREY	R	12:30-14:20				
4441	OP09	OPL - SURREY						
STAT 203-3 Introduction to Statistics for the Social Sciences							Swartz	60
4412	C1.00	SEC	Distance Education					
4410	D1.00	LEC	M	12:30-14:20			Perera	280
	D1.00	LEC	W	12:30-13:20				
4411	OP01	OPL			K9516			
STAT 240-3 Introduction to Data Science							Campbell	60
4472	D1.00	LEC	M	12:30-14:20				
4473	D1.01	TUT	M	15:30-16:20				20
4474	D1.02	TUT	M	16:30-17:20				20
4475	D1.03	TUT	M	17:30-18:20				20
STAT 270-3 Intro to Probability & Statistics							Swartz	65
4395	C1.00	SEC	Distance Education					
4383	D1.00	LEC	M/W/F	09:30-10:20			Tang	120
4384	OP01	OPL			K9516			
4442	D9.00	LEC - SURREY	T	08:30-10:20			Pai	70
	D9.00	LEC - SURREY	R	08:30-09:20				
4443	OP09	OPL - SURREY						
STAT 285-3 Intermediate Probability and Statistics							Wang	80
4413	D1.00	LEC	M	14:30-16:20				
	D1.00	LEC	W	14:30-15:20				
4414	D1.01	TUT	M	08:30-09:20				20
4415	D1.02	TUT	M	09:30-10:20				30
4416	D1.03	TUT	W	13:30-14:20				30
STAT 300W-3 Statistics Communication - STATMAJ Section							Davis	40
4396	D1.00	LEC- STAT	M	14:30-16:20				
	D1.00	LEC- STAT	W	14:30-15:20				
STAT 300W-3 Statistics Communication - ACMAMAJ Section							Sessional	20
4409	D2.00	LEC- ACSC	M	14:30-16:20				
	D2.00	LEC- ACSC	W	14:30-15:20				
STAT 302-3 Analysis of Experimental and Observational Data							Swartz	60
12185	C1.00	SEC	Distance Education					
4403	D1.00	LEC	T	14:30-16:20			M. Loughin	400
	D1.00	LEC	R	14:30-15:20				
4404	OP01	OPL			K9516			
STAT 341-2 Introduction to Statistical Computing and Exploratory Data Analysis- R							McNeney	140
4431	D1.00	LEC	R	12:30-14:20				
4432	D1.01	TUT	F	12:30-13:20				30
4433	D1.02	TUT	F	13:30-14:20				30
4434	D1.03	TUT	W	12:30-13:20				40
4444	D1.04	TUT	W	13:30-14:20				40
STAT 350-3 Linear Models in Applied Statistics							Perera	40
4402	D9.00	LEC-SURREY	T	14:30-16:20				
	D9.00	LEC-SURREY	R	14:30-15:20				
4405	D9.01	TUT-SURREY	W	08:30-09:20				20
8823	D9.02	TUT-SURREY	W	09:30-10:20				20

STAT 380-3 Introduction to Stochastic Processes							Lockhart	50
4392	D1.00	LEC	M/W/F	09:30-10:20				
4425	D1.01	TUT	F	10:30-11:20				25
4426	D1.02	TUT	F	11:30-12:20				25
STAT 403-3 Intermediate Sampling and Experimental Design							Schwarz	40
4423	D1.00	LEC	T	14:30-16:20				
	D1.00	LEC	R	14:30-15:20				
4470	D1.01	TUT	W	15:30-16:20				
STAT 410-3 Statistical Analysis of Sample Surveys							TBD	60
4385	E1.00	LEC	M	16:30-18:20				
	E1.00	LEC	W	16:30-17:20				
4386	E1.01	TUT	W	15:30-16:20				20
4427	E1.02	TUT	W	17:30-18:20				20
4428	E1.03	TUT	W	18:30-19:20				20
STAT 445-3 Applied Multivariate Analysis							Wang	100
4417	D1.00	LEC	T	16:30-18:20				
	D1.00	LEC	R	16:30-17:20				
4418	D1.01	TUT	M	13:30-14:20				20
4419	D1.02	TUT	M	14:30-15:20				20
4429	D1.03	TUT	M	15:30-16:20				20
4466	D1.04	TUT	W	13:30-14:20				20
4467	D1.05	TUT	W	14:30-15:20				20
STAT 475-3 Applied Discrete Data Analysis							Hu	75
4420	D1.00	LEC	T	10:30-11:20				
	D1.00	LEC	R	09:30-11:20				
4421	D1.01	TUT	W	09:30-10:20				20
4422	D1.02	TUT	W	15:30-16:20				20
4430	D1.03	TUT	W	16:30-17:20				20
4439	D1.04	TUT	W	17:30-18:20				15
Graduate Course Timetable - 2018 Spring Semester								
ACMA 850-4 Actuarial Science: Selected Topics: - Stochastic Models of Retirement Income							Sanders	7
8820	G1.00	LEC	M	12:30-14:20				
	G1.00	LEC	F	08:30-10:20				
STAT 641-2 Introduction to Statistical Computing and Exploratory Data Analysis- R							McNeney	15
4471	G1.00	LEC	R	12:30-14:20				
8850	G1.01	TUT	F	12:30-13:20				
8851	G1.02	TUT	F	13:30-14:20				
8852	G1.03	TUT	W	12:30-13:20				
8853	G1.04	TUT	W	13:30-14:20				
STAT 645-3 Applied Multivariate Analysis							Wang	5
4446	G1.00	LEC	T	16:30-18:20				
	G1.00	LEC	R	16:30-17:20				
8854	G1.01	TUT	M	13:30-14:20				
8855	G1.02	TUT	M	14:30-15:20				
8856	G1.03	TUT	M	15:30-16:20				
8857	G1.04	TUT	W	13:30-14:20				
8858	G1.05	TUT	W	14:30-15:20				
STAT 650-5 Quantitative Analysis in Resource Management and Field Biology							Schwarz	45
4460	G1.00	LEC	T	14:30-16:20				
	G1.00	LEC	R	14:30-15:20				
4461	G1.01	SEM(LEC)	R	15:30-16:20				
STAT 675-3 Applied Discrete Data Analysis							Hu	5
4447	G1.00	LEC	T	10:30-11:20				
	G1.00	LEC	R	09:30-11:20				
8859	G1.01	TUT	W	09:30-10:20				
8860	G1.02	TUT	W	15:30-16:20				
8861	G1.03	TUT	W	16:30-17:20				
8862	G1.04	TUT	W	17:30-18:20				
STAT 851-4 Generalized Linear Models and Discrete Data Analysis							Altman	25
4462	G1.00	LEC	T/R	09:30-11:20				
STAT 853-4 Applications of Statistical Computing							Graham	25
4465	G1.00	LEC	M/W	10:30-12:20				
STAT 855-4 Lifetime Data Analysis							Hu	20
8830	G1.00	LEC	T/R	14:30-16:20				
STAT 890-4 Statistics: Applied Statistical Methods for Physiology and Kinesiology							Schwarz	25
4463	G1.00	LEC	T	14:30-16:20				
	G1.00	LEC	R	14:30-15:20				
4464	G1.01	SEM(LEC)	R	15:30-16:20				
STAT 894-2 STAT Reading							Faculty	10
4448	G1.00	SEC						
STAT 895-4 STAT Reading							Faculty	10
4449	G1.00	SEC						
STAT 898-6 STAT M.Sc. Project							Faculty	
4450	G1.00	SEC						30
4452	G2.00	SEC						5
STAT 899-6 STAT Ph.D. Thesis							Faculty	
4451	G1.00	SEC						30
4453	G2.00	SEC						5