

Department of Statistics and Actuarial Science								
Course Timetable - Summer 2016								
Course	Group	Type	Days	Time	Location	RoomSize	Instructor	Enrollment
STAT 101-3 Introduction to Statistics							Swartz	130
2548	C1.00	SEC	Distance Education					
STAT 201-3 Statistics for the Life Sciences								
2545	C1.00	SEC	Distance Education				Swartz	150
2549	D1.00	LEC	MWF	14:30-15:20	AQ 3181	229	Scott Pai	180
2550	OP01	OPL			K9516			
STAT 203-3 Introduction to Statistics for the Social Sciences								
2551	C1.00	SEC	Distance Education				Swartz	60
2557	D1.00	LEC	MWF	16:30-17:20	BLU 9660	150	Harsha Perera	150
2558	OP01	OPL			K9516			
STAT 270-3 Introduction to Probability and Statistics								
2528	C1.00	SEC	Distance Education				Swartz	65
6027	D2.00	LEC	W	11:30-12:20	K9500	152	Altman	120
	D2.00	LEC	F	10:30-12:20	BLU 9660	150		
2523	OP01	OPL			K9516			
STAT 336-0 Job Practicum I							Natalie Erickson	
2529	D1.00	SEC						10
2531	D2.00	SEC						10
STAT 337-0 Job Practicum II							Natalie Erickson	
2530	D1.00	SEC						10
2532	D2.00	SEC						10
STAT 436-0 Job Practicum III							Natalie Erickson	
2533	D1.00	SEC						10
2536	D2.00	SEC						10
STAT 437-0 Job Practicum IV							Natalie Erickson	
2534	D1.00	SEC						10
2537	D2.00	SEC						10
STAT 438-0 Job Practicum V							Natalie Erickson	
2535	D1.00	SEC						10
2538	D2.00	SEC						10
STAT 490-3 Statistics in Sport							Swartz	30
6028	D1.00	LEC	M/W/F	10:30-12:20	AQ 4140	48	May 9 - June 30	
<b>Graduate Courses</b>								
STAT 811-2 Statistical Consulting I							Bercovitz	10
2553	G1.00	SEC						
STAT 812-2 Statistical Consulting II							Bercovitz	
2554	G1.00	SEC						10
2555	G2.00	SEC						10
STAT 856-4 Longitudinal Data Analysis							Altman	
2560	G1.00	LEC	T/R	10:00-11:50	CANCELLED			20
STAT 880-0 Practicum I							Erickson	
2539	G1.00	SEC						10
2542	G2.00	SEC						10
STAT 881-0 Practicum II							Erickson	
2540	G1.00	SEC						10
2543	G2.00	SEC						10
STAT 882-0 Practicum III							Erickson	
2541	G1.00	SEC						10
2544	G2.00	SEC						10
STAT 894-2 STAT Reading-Guaranteed Minimum Death/Withdrawal Benefits							Tsai	2
2526	G1.00	SEC						
STAT 894-2 STAT Reading-Population genetic data analysis via genealogies							Graham	1
6491	G2.00	SEC						
STAT 895-4 STAT Reading							Faculty	10
2527	G1.00	SEC						
STAT 898-6 STAT M.Sc. Thesis/Project							Faculty	
2524	G1.00	SEC						30
2546	G2.00	SEC						5
STAT 899-6 STAT Ph.D. Thesis/Project							Faculty	
2525	G1.00	SEC						30
2547	G2.00	SEC						5