

Fall 2022 Semester Schedule

	MONDAY	TUESDAY	WEDNESDAY		THURSDAY	FRIDAY
8:40 - 9:55		GR5010 Statistical Modeling Uriarte 1015 Schermerhorn Ext			GR5010 Statistical Modeling Uriarte 1015 Schermerhorn Ext	
9:00-10:50						GU4100 9:00-1:00 Forest Ecology Palmer/Griffin 423 Kent
10:10-11:25	GU4670 10:10-12 Introduction to GIS Glass 1015 Schermerhorn Ext	GU4350 Primate Sexuality Morales Jimenez 1015 Schermerhorn Ext	UN3919 10:10-12 Trading Nature Blair 652 Scherm	GU4140 10:10-12 Ornithology Seewagen/ Arengo 1015 Scherm Ext	GU4350 Primate Sexuality Morales Jimenez 1015 Schermerhorn Ext	
11:00-11:50						
11:40-12:55	UN1010 Human Origins & Evolution Shapiro 602 Hamilton		UN1010 Human Origins & Evolution Shapiro 602 Hamilton			
12:10-2:00		GR5010 11:30-2:30 Statistical Modeling Lab Uriarte 252 Eng			GR5850 MA thesis development Brodie 1015 Schermerhorn Ext	UN1110 12:10-1 HO&E Discussion Section/Lab Shapiro
1:10-2:25	UN2001 Env Bio I Naeem / Bendesky Uris 333			GU4100 Forest Ecology Palmer/ Griffin 503 Hamilton	UN2001 Env Bio I Naeem / Bendesky Uris 333	
2:10-3:25						GR6300 2:30-3:30 Student Seminar 1015 Scherm Ext
2:10-4:00	GR6850 2:30-5:30 PhD Thesis Development Uriarte 1012 Schermerhorn Ext	GU4196 Coastal Ecosystem Science and Policy Burgman	GU4321 Human Nature Pollack 309 Hamilton		Faculty Meeting 2:30-4:30 1015 Scherm Ext	
4:00-5:00		GR6300 Guest Seminar 1015 Schermerhorn Ext				
4:10-6:00	GR6110 Fundamentals of Evolution Eaton 1015 Schermerhorn Ext		GR6445 Research Methods in Animal Behavior Cords 1012 Scherm Ext	GR6110 Fundamentals of Evolution Eaton 1015 Schermerhorn Ext	UN3991/ 3992 Senior Thesis Palmer 530 Altschul	GR6220 Outreach in Education Kozlowski 327 Uris
5:10-6:00					UN1110 HO&E Discussion Section/Lab Shapiro	
6:10-7:00	UN3005 / GR5005 Intro to Stats 6:10-7:25 pm 413 Kent				UN1110 HO&E Discussion Section/Lab Shapiro	
6:10-8:00	UN3015 / GR5015 Intro to Stats Lab 001 7:40-8:55 pm 327 Mudd		UN3015 / GR5015 Intro to Stats Lab 002 7:40-8:55 pm 327 Mudd		GU4201 Eco, Behav, & Conserv Silver 1015 Scherm Ext	UN3993 EBHS Thesis Shapiro 1012 Scherm Ext