

Spring 2019 - Classes January 22 to May 6, 2019

	MONDAY			TUESDAY		WEDNESDAY			THURSDAY		FRIDAY
9:00-10:50											
10:10-11:25	GU4150 Theoretical Ecology Menge 1015 S.E			GR5851 MA Thesis Develop Seminar Kross 10:10-12:00 1015 S.E.		GU4150 Theoretical Ecology Menge 1015 S.E	UN3019 Prin of animal behavior Rubenstein 10:10-12:00 317 Hamilton		GU4192 Intro to Landscape Analysis DeFries/Galletti 1015 Scherm Ext		
11:00-11:50											UN1111/3111 .002 Disc sec 11:10-12:00/ Room 313 Fayerweather
11:40-12:55	GR6112 Fundamentals of Ecology Menge/Diuk-Wasser 1015 S.E.	UN1011-3011 Beh Bio of Liv Primates Cords 614 Schermer horn	GU4055 Principles & Applications DNA Seq Tech Eaton/Bendesky 420 Pupin	UN3220 Evol of Human Growth & Develop. Manser 425 Pupin		GR6112 Fundamentals of Ecology Menge/Diuk-Wasser 1015 S.E.	UN1011-3011 Beh Bio of Liv Primates Cords 614 Schermer horn	GU4055 Principles & Applications DNA Seq Tech Eaton/Bendesky 420 Pupin	UN3220 See Tues	GU4192 Intro to Landscape Analysis Lab 1015 Sch Ext.	
12:10-2:00						LEAVE OPEN 12-1 FOR A&S FACULTY MEETING					
1:10-2:25	UN2002 Env Bio II Palmer 833 Mudd	GU4127 Disease Ecology Diuk-Wasser 1015 S.E.		UN1020 Food &Body Akabas/Igal 703 Hamilton		UN2002 Env Bio II Palmer 833 Mudd	GU4127 Disease Ecology Diuk-Wasser 1015 S.E.	UN1020 Food &Body Akabas/Igal 703 Hamilton			
				UN3208 Primate Anatomy Shapiro 865 Scherm Ext				UN3208 Primate Anatomy Shapiro 865 Scherm Ext			
				GU4210 Herpetology lab Palmer, 1:00-3:40 507 Philosophy				GU4210 Herpetology Palmer 1015 Scher Ext			
2:10-4:00				UN1005 1stYr Seminar Palm/Shapir 2:40-3:55 1015 Sch Ext	GU4195 Marine Cons. Eco Mihnovets 303 Union Theo Seminary	GU4126 Intro to Cons. Genetics Melnick 1016 Scherm Ext	GU4321 Human Nature, DNA, Race & Identity Pollack 607 Hamilton		GR6300 Research Seminar 2:30-3:30 1015 Scherm Ext		
4:00-5:00				GR6300 Research Seminar Eaton 1015 Scherm Ext							
4:10-6:00	UN3087 Undergrad Conservation Biology Spector 1015 S.E.	GU4700 Race: Tangled Hist-Biol Concept Shapiro 951 Scherm				2002 lab 4-7 EESC 2310	GU4700 Race: Tangled Hist-Biol Concept Shapiro 951 Scherm	GR6905 Grad Sem in Conservation Biology Kross 1015 Sch Ext	UN3991/2 Palmer/Macey EB Thesis Sem 407 Hamilton /425 Pupin	2002 lab Sec 002 4:00-7:00 EESC 2310	
5:10-6:00											
6:10-7:00	UN3005/GR5005 Intro to Stats/Ecology & Environmental Bio Eskew 310 Fayerweather 6:10-7:25					UN3187.001 Undergrad Conservation Biology Lab 114 Knox Hall			UN3187.002 Con Bio Lab 308A Lewisohn	UN1111/3111 001 Disc sec 420 Pupin	
6:10-8:00	UN3015/GR5015 Intro to Stats /Ecology & Environmental Bio Lab 001 Eskew 558 Scherm Ext 7:40-8:55 pm					UN3015/GR5015 Intro to Stats/Ecology & Environmental Bio Lab 002 Eskew 558 Scherm Ext 7:40-8:55			UN3994 EBHS Senior Thes Sem Shapiro 865 SE	GR6400 Amazonia Pinedo-Vazquez 1015 SE	