

Fall 2009 Schedule

Class	CRN	Course Title	Enroll.	Lecture	Lab	Room	Instructor	Comments
101	40054	Intro to Biology	200	MWF 8-850		AH100	Staff - TBA	includes FIG (26 seats CRN 42677)
101	40873	Intro to Biology	190	MWF 15-1550		FR3	Olson	
101	40055	Intro to Biology Lab	26		T 8-950	BI258	Staff	
101	40056	Intro to Biology Lab	26		T 10-1150	BI258	Staff	
101	40057	Intro to Biology Lab	26		T 12-1350	BI258	Staff	
101	40058	Intro to Biology Lab	26		T 14-1550	BI258	Staff	
101	40059	Intro to Biology Lab	26		T 16-1750	BI258	Staff	
101	40060	Intro to Biology Lab	26		W 9-1050	BI258	Staff	
101	40061	Intro to Biology Lab	26		W 11-1250	BI258	Staff	
101	40712	Intro to Biology Lab	26		W 13-1450	BI258	Staff	
101	40713	Intro to Biology Lab	26		R 8-950	BI258	Staff	
101	40823	Intro to Biology Lab	26		R 10-1150	BI258	Staff	
101	40824	Intro to Biology Lab	26		R 12-1350	BI258	Staff	
101	40860	Intro to Biology Lab	26		R 14-1550	BI258	Staff	
101	41214	Intro to Biology Lab	26		R 16-1750	BI258	Staff	
101	42677	Intro to Biology Lab	26		F 9-1050	BI258	Staff	
101	41863	Intro to Biology Lab	26		F 11-1250	BI258	Staff	
204	41024	Intro to Evol., Ecol., & Biodiversity	24	MWF 10-1050	R 11-1350	ES100; BI249	Schwarz, C	
204	41025	Intro to Evol., Ecol., & Biodiversity	24	MWF 10-1050	R 14-1650	ES100; BI249	Schwarz, C	
204	41026	Intro to Evol., Ecol., & Biodiversity	24	MWF 10-1050	F 13-1550	ES100; BI249	Schwarz, C	
204	41187	Intro to Evol., Ecol., & Biodiversity	24	MWF 12-1250	T 11-1350	BI234; BI249	Hooper	
204	41188	Intro to Evol., Ecol., & Biodiversity	24	MWF 12-1250	T 14-1650	BI234; BI249	Hooper	
204	41373	Intro to Evol., Ecol., & Biodiversity	24	MWF 12-1250	W 14-1650	BI234; BI249	Hooper	
204	41841	Intro to Evol., Ecol., & Biodiversity	24	MWF 14-1450	T 8-1050	ES100; BI249	Anderson	
204	41875	Intro to Evol., Ecol., & Biodiversity	24	MWF 14-1450	W 11-1350	ES100; BI249	Anderson	
204	43474	Intro to Evol., Ecol., & Biodiversity	24	MWF 14-1450	R 8-1050	ES100; BI249	Anderson	
205	41389	Intro to Cell & Molecular Biology	24	MTWF 9-950	W 13-1550	CF420; BI261	Otto	
205	41662	Intro to Cell & Molecular Biology	24	MTWF 9-950	R 9-1150	CF420; BI261	Otto	
205	41386	Intro to Cell & Molecular Biology	24	MWRF10-1050	T 8-1050	CF125; BI261	Schulze	
205	41387	Intro to Cell & Molecular Biology	24	MWRF10-1050	T 14-1650	CF125; BI261	Schulze	
205	41388	Intro to Cell & Molecular Biology	24	MWRF10-1050	R 13-1550	CF125; BI261	Schulze	
206	41189	Intro to Organismal Biology	24	MWF 13-1420	T 8-1050	BI234; BI355	Serrano-Moreno/Olson	
206	41190	Intro to Organismal Biology	24	MWF 13-1420	T 14-1650	BI234; BI355	Serrano-Moreno/Olson	
206	41191	Intro to Organismal Biology	24	MWF 13-1420	R 9-1150	BI234; BI355	Serrano-Moreno/Olson	
206	41640	Intro to Organismal Biology	24	MWF 13-1420	R 14-1650	BI234; BI355	Serrano-Moreno/Olson	
300	Variable	Independent Study	10	TBA	TBA	BIOFC	Staff	Pick up form in Biol Dept. Office
321	41939	Genetics	40	MWF 1130-1250		BI212	Young	
321	43475	Genetics	40	MWF 1430-1550		BI212	Schwarz, D.	
322	41928	Genetics Lab	16	M 13-1350	TR 14-1650	HU101; BI454	Trent	
323	41929	Cell/Molec Biology	50	MWF 1430-1550		BI234	Van Epps	
324	41642	Methods/Molecular	12	M 9-950	TR 9-1150	BI212; BI463	Leaf	
324	41930	Methods/Molecular	12	M 9-950	TR 14-1650	BI212; BI463	Pillitteri	

Fall 2009 Schedule

Class	CRN	Course Title	Enroll.	Lecture	Lab	Room	Instructor	Comments
324	42418	Methods/Molecular	12	M 9-950	WF 14-1650	BI212; BI463	Singh-Cundy	
325	40377	Ecology	50	MWF 10-1050		ES410	Peterson	
326	41298	Ecology Lab	16	W 9-950	W 13-1650	BH417; BI139	Peterson	
326	41641	Ecology Lab	16	W 9-950	R 13-1650	BH417; BI139	Limited Term	
340	41643	Biometrics	20	MW 1130-1250	F 1130-1250	HH153; BI355	Miner	
340	42419	Biometrics	20	MW 1130-1250	F 14-1530	HH153; BI355	Miner	
345	42150	Microbiology	40	TR 12-1320		BI212	Brodhagen	
346	42151	Microbiology Lab	16		WF 12-1350	BI454	Brodhagen	
346	42420	Microbiology Lab	16		WF 15-1650	BI454	Brodhagen	
348	40378	Human Anat/Phys	20	MWF 12-1250	TR 8-950	SL120; BI365	Lapsansky	
348	40379	Human Anat/Phys	20	MWF 12-1250	TR 10-1150	SL120; BI365	Lapsansky	
348	40380	Human Anat/Phys	20	MWF 12-1250	TR 12-1350	SL120; BI365	Lapsansky	
348	40381	Human Anat/Phys	20	MWF 12-1250	TR 14-1550	SL120; BI365	Lapsansky	
348	41192	Human Anat/Phys	20	MWF 12-1250	TR 16-1750	SL120; BI365	Lapsansky	
395	Variable	Biol Research Participation	10	TBA	TBA	BIOFC	All Faculty	Each faculty has designated CRN
400	Variable	Independent Study	10	TBA	TBA	BIOFC	Staff	Pick up form in Biol Dept. Office
405	43477	Microbial Ecology	20	TR 1530-1730		BI415	Moyer/Brodhagen	10 seats WP3 (CRN 43478)
432	41934	Evolutionary Biology	40	MWF 1130-1250		CF225	DeChaine	10 seats WP3 (CRN 42466)
433	43479	Quaternary Biogeography	15	WF 1430-1550		BI415	DeChaine	
445S	41193	Seminar Series Part.	100	W 1600-1650		BI234	Singh-Cundy	
460	41390	Invertebrate Zoology	24	TR 10-1120	R 13-1620	CF23; BI354	Donovan	
464	43480	Marine Mammals	24	MWF 10-1050		AW406	Acevedo	all seats WP3
471	40383	Mol Biol/Biochem	25	MWF 10-1050		SL140	Spiegel	
471	41473	Mol Biol/Biochem	25	MWF 11-1150		ES100	Smirnov	
494	Variable	Biol Research	10	TBA	TBA	BIOFC	All Faculty	Each faculty has designated CRN
495	Variable	Research Communication	10	TBA	TBA	BIOFC	All Faculty	Each faculty has designated CRN
496	Variable	Professional Work Exp	10	TBA	TBA	BIOFC	All Faculty	Each faculty has designated CRN
498	Variable	Teaching Prac	10	TBA	TBA	BIOFC	All Faculty	Each faculty has designated CRN
500	Variable	Independent Study	10	TBA	TBA	BIOFC	Staff	Form available online
505	43850	Current Research Marine Biol	15	TBA		BI415	Acevedo	
508	48489	Hydrothermal Vent Biol	15	WF 12-1350		BI415	Moyer	
533	43490	Adv. Quaternary Biogeog.	5	WF 1430-1550		BI415	DeChaine	
598	41644	Essentials of Grad Studies	16	F15-1650		BI415	Donovan/Otto	
690	Variable	Thesis Research	10	TBA	TBA	BI415	All Faculty	Each faculty has designated CRN
699	41017	Cont in Enroll	10	TBA	TBA	BIOFC	Ghali	