

Biology Courses, Fall 2009				Changes as of 8/31			
CRN	Course No.	Credits	Faculty	Course	Days	Times	Location
22966	BIOL 10210	3	B. Smith	Biology of Sex	MWF	9-9:50	WILL-225
23372	BIOL 10310	3	S. Windstam	New and Emerging Diseases	MWF	11-11:50	TEXT-101
22105	BIOL 10700-01	3	A. Hatoum	Human Genetics	MWF	10-10:50	WILL-225
22968	BIOL 11400	3	A. Stork	Examining the World through Evol Bio	TR	9:25-10:40	PARK- AUD
20355	BIOL 11500	3	K. Providence	Essentials of Biology	TR	10:50-12:05	CNS-112
20360	BIOL 11900-01	4	K. Muma	Fundamentals of Biology	MWF	9-9:50	TEXT-102
20363	BIOL 11900-02		K. Muma	Fundamentals of Biology lab	M	1-3:50	CNS-105
20367	BIOL 11900-03		J. Hoppole	Fundamentals of Biology lab	T	9:25-12:05	CNS-102
20374	BIOL 11900-04		A. Hatoum	Fundamentals of Biology lab	T	9:25-12:05	CNS-105
20376	BIOL 11900-05		K. Muma	Fundamentals of Biology lab	T	1-3:50	CNS-105
20378	BIOL 11900-06		A. Stork	Fundamentals of Biology lab	T	1-3:50	CNS-102
20382	BIOL 11900-07		A. Stork	Fundamentals of Biology lab	W	1-3:50	CNS-102
20384	BIOL 11900-08		M. Foley	Fundamentals of Biology lab	R	9:25-12:05	CNS-102
20386	BIOL 11900-09		A. Stork	Fundamentals of Biology lab	R	1-3:50	CNS-102
20390	BIOL 11900-10		A. Hatoum	Fundamentals of Biology lab	R	1-3:50	CNS-105
20402	BIOL 11900-11		A. Wilbur	Fundamentals of Biology lab	W	1-3:50	CNS-105
22035	BIOL 11900-12		A. Wilbur	Fundamentals of Biology lab	F	10-12:50	CNS-105
23552	BIOL 11900-13		A. Hatoum	Fundamentals of Biology lab	R	9:25-12:05	CNS-105
20406	BIOL 12100-01	4	M. Inada / A. Smith	Princ of Biology Lecture	TR	10:50-12:05	TEXT-102
20410	BIOL 12100-02		P. Melcher	Principles of Biology Lab	M	1-3:50	CNS-110
20411	BIOL 12100-03		A. Smith	Principles of Biology Lab	T	1-3:50	CNS-110
20415	BIOL 12100-04		M. Inada	Principles of Biology Lab	W	1-3:50	CNS-110
20419	BIOL 12100-05		A. Smith	Principles of Biology Lab	R	1-3:50	CNS-110
20423	BIOL 12100-06		M. Inada	Principles of Biology Lab	R	1-3:50	CNS-107
21742	BIOL 12100-07		S. Windstam	Principles of Biology Lab	W	1-3:50	CNS-107
22973	BIOL 12100-08		P. Melcher	Principles of Bio Lab <b>ENVS ONLY</b>	F	9:25-12:05	CNS-110
22974	BIOL-20400	3	S. Allen-Gil	ST: Rainforests, Reefs, & Ruins	MWF	11-11:50	HILL 59
23205	<b>ENVS 20400</b>	3	S. Allen-Gil	ST: Rainforests, Reefs, & Ruins			HILL 59
20461	BIOL 21400-01	4	J. Hardwick	Animal Physiology	MWF	11-11:50	CNS-115
20465	BIOL 21400-02		J. Hardwick	Animal Physiology Lab	M	1-3:50	CNS-107
20470	BIOL 21400-03		J. Hardwick	Animal Physiology Lab	T	1-3:50	CNS-107
20473	BIOL 27100-01	4	J. Hamilton	General Ecology	TR	10:50-12:05	CNS-115
20475	BIOL 27100-02		J. Hamilton	General Ecology Lab	T	1-3:50	CNS-212
20477	BIOL 27100-03		J. Hoppole	General Ecology Lab	W	1-3:50	CNS-212
23427	BIOL 27100-05		J. Hoppole	General Ecology Lab	R	1-3:50	CNS-212
21630	BIOL 27500-01	4	R. Borgella	Field Biology	M	12:30-4	CNS-212
22106	BIOL 30100-01	2	B. Smith	Literature in Biology	T	4-5:50	CNS-118
22975	BIOL 30100-02	2	P. Melcher	Literature in Biology	T	4-5:50	CNS-117
22976	BIOL 30400	3	L. Kanda	ST: Invasive Species	MWF	10:00-10:50	CNS-368
23341	<b>ENVS 30400</b>	3	L. Kanda	ST: Invasive Species	MWF	10:00-10:50	CNS-368
22977	BIOL 32400	3	S. Swensen	Wonderful Life	TR	2:35-3:50	CNS-119
20495	BIOL 35400-01	4	E. Cluett	Cell Biology	MWF	12-12:50	TEXT-101
20496	BIOL 35400-02		E. Cluett	Cell Biology Lab	T	1-3:50	CNS-109
20498	BIOL 35400-03		K. Providence	Cell Biology Lab	W	1-3:50	CNS-109
23238	BIOL 35400-04		K. Providence	Cell Biology Lab	R	1-3:50	CNS-109
20760	BIOL 41100-01	0.5	B. Smith	Biology Seminar	R	4-5:15	CNS-112
20762	BIOL 41200-01	0.5	B. Smith	Biology Seminar	R	4-5:15	CNS-112
22981	BIOL 57800	3	S. Swensen	Evolution	TR	2:35-3:50	CNS-119
	BIOL 20000	1-3	Staff	Independent Study	TBA		
	BIOL 21000	1-3	Staff	Research in Biology	TBA		
	BIOL 30000	1-3	Staff	Independent Study	TBA		
	BIOL 30200	3	Staff	Research in Biology	TBA		
	BIOL 40000	1-6	Staff	Research in Biology	TBA		
	BIOL 40100	2-3	Staff	Biology Honors Program	TBA		
23056	BIOC 21100-01	3	S. Russo	Essentials of Biochemistry	MWF	2-2:50	CNS-115
20133	BIOC 35300-01	3	S. Ulrich	Biochemistry I	MWF	10-10:50	CNS-112
	BIOC 19100-49100	1-6		Research in Biochemistry	TBA		
	BIOC 49700	1-6		Honors Research in Biochemistry	TBA		
<b>Other courses taught by Biology Faculty:</b>							
21661	EDUC 41010	2	E. Cluett	Pedagogy & Prac for Sci Teachers	MW	8-9:15	CNS 163
21648	EDUC 51010	2	E. Cluett	Pedagogy & Prac for Sci Teachers	MW	8-9:15	CNS 163
22397	ENVS-10100	.5	S. Allen-Gil	Environmental Seminar	T	4-5:00	CNS 112
23338	ENVS-33300	3	S. Allen-Gil	International Environmental Policy	MWF	9-9:50	CNS 119
21891	ENVS-40100	.5	S. Allen-Gil	Environmental Seminar	T	4-5:00	CNS 112
23144	ENVS-45000	1-4	S. Allen-Gil	Independent Study	TBA		
20559	ENVS-49500	1-12	S. Allen-Gil	Internship	TBA		
21674	ICSM 10111-01	4	J. Hoppole	FYS: Living with the Land Lecture	MWF	11-11:50	CNS-117
21674	ICSM 10111-01	4	J. Hoppole	FYS: Living with the Land Discussion	F	12-12:50	CNS-117
22321	ENVS-20201-01		ENVS TBA	ST: Environmental Sentinels	M	12:15-3:50	CNS 202
23391	ENVS-20201-02		ENVS TBA	ST: Environmental Sentinels	W	12:15-3:50	CNS 202
23574	ENVS-20201-03		ENVS TBA	ST: Environmental Sentinels	T	12:15-3:50	CNS 202

<b>BIOL 20000</b>		<b>0</b>	<b>1-3 credits</b>	<b>Independent Study</b>		
23058	BIOL 20000-01		B. Smith			TBA
23059	BIOL 20000-02		S. Swensen			TBA
23060	BIOL 20000-03		J. Hardwick			TBA
23061	BIOL 20000-04		S. Allen-Gil			TBA
23063	BIOL 20000-05		A. Smith			TBA
23064	BIOL 20000-06		E. Cluett			TBA
23065	BIOL 20000-07		J. Hamilton			TBA
	BIOL 20000-08		M. Caillaud			TBA
23068	BIOL 20000-09		P. Melcher			TBA
23069	BIOL 20000-10		K. Providence			TBA
23070	BIOL 20000-11		L. Kanda			TBA
23071	BIOL 20000-12		J. Hopple			TBA
<b>BIOL 21000</b>		<b>7</b>	<b>1-3 credits</b>	<b>Research in Biology</b>		
23075	BIOL 21000-01	1	B. Smith			TBA
23077	BIOL 21000-02		S. Swensen			TBA
23080	BIOL 21000-03	1	J. Hardwick			TBA
23082	BIOL 21000-04		S. Allen-Gil			TBA
20441	BIOL 21000-05		A. Smith			TBA
23084	BIOL 21000-06		E. Cluett			TBA
23086	BIOL 21000-07	1	J. Hamilton			TBA
	BIOL 21000-08		M. Caillaud			TBA
23087	BIOL 21000-09	1	P. Melcher			TBA
20452	BIOL 21000-10		K. Providence			TBA
20453	BIOL 21000-11	3	L. Kanda			TBA
20454	BIOL 21000-12		J. Hopple			TBA
<b>BIOL 30000</b>		<b>0</b>	<b>1-3 credits</b>	<b>Independent Study</b>		
23089	BIOL 30000-01		B. Smith			TBA
23090	BIOL 30000-02		S. Swensen			TBA
23092	BIOL 30000-03		J. Hardwick			TBA
23094	BIOL 30000-04		S. Allen-Gil			TBA
23096	BIOL 30000-05		A. Smith			TBA
23097	BIOL 30000-06		E. Cluett			TBA
23098	BIOL 30000-07		J. Hamilton			TBA
	BIOL 30000-08		M. Caillaud			TBA
23100	BIOL 30000-09		P. Melcher			TBA
23101	BIOL 30000-10		K. Providence			TBA
23102	BIOL 30000-11		L. Kanda			TBA
<b>BIOL 30200</b>		<b>24</b>	<b>1-3 credits</b>	<b>Research in Biology</b>		
23104	BIOL 30200-01	3	B. Smith			TBA
23105	BIOL 30200-02	3	S. Swensen			TBA
23106	BIOL 30200-03	3	J. Hardwick			TBA
23107	BIOL 30200-04		S. Allen-Gil			TBA
20485	BIOL 30200-05	3	A. Smith			TBA
23108	BIOL 30200-06		E. Cluett			TBA
23109	BIOL 30200-07		J. Hamilton			TBA
	BIOL 30200-08		M. Caillaud			TBA
23110	BIOL 30200-09	3	P. Melcher			TBA
23111	BIOL 30200-10	6	K. Providence			TBA
20489	BIOL 30200-11	3	L. Kanda			TBA
20490	BIOL 30200-12		J. Hopple			TBA
<b>BIOL 40000</b>		<b>6</b>	<b>1-6 credits</b>	<b>Research in Biology</b>		
23112	BIOL 40000-01	3	B. Smith			TBA
23113	BIOL 40000-02		S. Swensen			TBA
23114	BIOL 40000-03		J. Hardwick			TBA
23115	BIOL 40000-04		S. Allen-Gil			TBA
23116	BIOL 40000-05		A. Smith			TBA
23117	BIOL 40000-06		E. Cluett			TBA
23118	BIOL 40000-07	3	J. Hamilton			TBA
	BIOL 40000-08		M. Caillaud			TBA
23120	BIOL 40000-09		P. Melcher			TBA
20725	BIOL 40000-10		K. Providence			TBA
20727	BIOL 40000-11		L. Kanda			TBA
20730	BIOL 40000-12		J. Hopple			TBA
<b>BIOL 40100</b>		<b>0</b>	<b>1-6 credits</b>	<b>Honors Research in Biology</b>		
23121	BIOL 40100-01		B. Smith			TBA
23122	BIOL 40100-02		S. Swensen			TBA
23123	BIOL 40100-03		J. Hardwick			TBA
23124	BIOL 40100-04		S. Allen-Gil			TBA
23125	BIOL 40100-05		A. Smith			TBA
23126	BIOL 40100-06		E. Cluett			TBA
23127	BIOL 40100-07		J. Hamilton			TBA
	BIOL 40100-08		M. Caillaud			TBA
23128	BIOL 40100-09		P. Melcher			TBA
23129	BIOL 40100-10		K. Providence			TBA
23130	BIOL 40100-11		L. Kanda			TBA

BIOC 19100		0	1-3 credits	Research in Biochemistry		
23037	BIOC 19100-01		E. Cluett			TBA
23038	BIOC 19100-02		B. Smith			TBA
23039	BIOC 19100-03		A. Smith			TBA
23040	BIOC 19100-04		J. Hardwick			TBA
23041	BIOC 19100-05		K. Providence			TBA
23273	BIOC 19100-06		K. Lee			TBA
23276	BIOC 19100-07		S. Ulrich			TBA
BIOC 29100		0	1-3 credits	Research in Biochemistry		
23033	BIOC 29100-01		E. Cluett			TBA
23034	BIOC 29100-02		B. Smith			TBA
20088	BIOC 29100-03		A. Smith			TBA
23035	BIOC 29100-04		J. Hardwick			TBA
23036	BIOC 29100-05		K. Providence			TBA
23274	BIOC 29100-06		K. Lee			TBA
20130	BIOC 29100-07		S. Ulrich			TBA
BIOC 39100		0	1-3 credits	Research in Biochemistry		
23042	BIOC 39100-01		E. Cluett			TBA
23043	BIOC 39100-02		B. Smith			TBA
20164	BIOC 39100-03		A. Smith			TBA
23044	BIOC 39100-04		J. Hardwick			TBA
23045	BIOC 39100-05		K. Providence			TBA
20177	BIOC 39100-06		K. Lee			TBA
23277	BIOC 39100-07		S. Ulrich			TBA
BIOC 49100		0	1-3 credits	Research in Biochemistry		
23046	BIOC 49100-01		E. Cluett			TBA
23047	BIOC 49100-02		B. Smith			TBA
23048	BIOC 49100-03		A. Smith			TBA
23050	BIOC 49100-04		J. Hardwick			TBA
23049	BIOC 49100-05		K. Providence			TBA
23275	BIOC 49100-06		K. Lee			TBA
20223	BIOC 49100-07		S. Ulrich			TBA
BIOC 49700		0	3-4 credits	Honors Research in Biochemistry		
23051	BIOC 49700-01		E. Cluett			TBA
23052	BIOC 49700-02		B. Smith			TBA
23053	BIOC 49700-03		A. Smith			TBA
20241	BIOC 49700-04		J. Hardwick			TBA
23054	BIOC 49700-05		K. Providence			TBA
23278	BIOC 49700-06		K. Lee			TBA
20246	BIOC 49700-07		S. Ulrich			TBA