

Spring 2012			1/25/2012		Biology		Term 201240		
CRN	SUBJ	NUM	SEC	TITLE	INSTR	DAYS	BEGIN	ROOM	class creds
43118	BIOL	10210	01	Biology of Sex	Smith, Bruce	TR	9:25-10:40	CNS-115	3
43119	BIOL	10400	01	Environmental Biology	Hopple, John	MWF	9-9:50	CNS-112	3
43120	BIOL	10500	01	The Biology of Cancer	Cluett, Ed	MWF	11-11:50	TXT-103	3
41261	BIOL	11010	01	History of Life on Earth	Ross, Rob	TR	1:10-2:25	CNS-112	3
43121	BIOL	11100	01	Biotechnology: Promise and Problem	Patel, Maya	MWF	10-10:50	CNS-112	3
41266	BIOL	12000	01	Fundamentals of Biology	Jacobson, Nancy	MWF	9-9:50	TXT-102	4
41270	BIOL	12000	02	Fundamentals of Biology	Jacobson, Nancy	M	1-3:50	CNS-102	0
41272	BIOL	12000	03	Fundamentals of Biology	Patel, Maya	T	9:25-12:05	CNS-105	0
41276	BIOL	12000	04	Fundamentals of Biology	Patel, Maya	T	1-3:50	CNS-105	0
41279	BIOL	12000	05	Fundamentals of Biology	Romero, Betsy	T	9:25-12:05	CNS-102	0
41282	BIOL	12000	06	Fundamentals of Biology	Romero, Betsy	R	9:25-12:05	CNS-105	0
41284	BIOL	12000	07	Fundamentals of Biology	Patel, Maya	R	1-3:50	CNS-105	0
41285	BIOL	12000	08	Fundamentals of Biology	Borgella, Rene	R	1-3:50	CNS-102	0
41287	BIOL	12000	09	Fundamentals of Biology	Jacobson, Nancy	T	1-3:50	CNS-102	0
41289	BIOL	12000	10	Fundamentals of Biology	Borgella, Rene	R	9:25-12:05	CNS-102	0
41291	BIOL	12000	11	Fundamentals of Biology	Hopple, John	W	1-3:50	CNS-105	0
41381	BIOL	12200	01	Principles of Biology	Melcher, Peter / Swensen, Susan	TR	10:50-12:05	WILL 225	4
41382	BIOL	12200	02	Principles of Biology	Swensen, Susan	M	1-3:50	CNS-110	0
41383	BIOL	12200	03	Principles of Biology	Swensen, Susan	T	1-3:50	CNS-110	0
41384	BIOL	12200	04	Principles of Biology	Srinivasan, Jayari	T	1-3:50	CNS-107	0
41385	BIOL	12200	05	Principles of Biology	Srinivasan, Jayari	W	1-3:50	CNS-110	0
41386	BIOL	12200	06	Principles of Biology	Stork, Anne	R	1-3:50	CNS-110	0
41387	BIOL	12200	07	Principles of Biology	Melcher, Peter	M	1-3:50	CNS-107	0
41424	BIOL	20500	01	Biology of Aging	Kobre, Mike	TR	1:10-2:25	CNS-115	3
41426	BIOL	20600	01	Primary Human Anatomy	Muma, Kit	TR	9:25-10:40	Park Aud	3
41428	BIOL	20600	02	Primary Human Anatomy	Baustian, Mark	W	10-11:50	CNS-202	0
41430	BIOL	20600	03	Primary Human Anatomy	Baustian, Mark	W	1-2:50	CNS-202	0
41431	BIOL	20600	04	Primary Human Anatomy	Muma, Katherine	R	1-2:50	CNS-202	0
41432	BIOL	20600	05	Primary Human Anatomy	Muma, Katherine	M	1-2:50	CNS-202	0
41433	BIOL	20600	06	Primary Human Anatomy	Muma, Katherine	T	1-2:50	CNS-202	0
41435	BIOL	20600	07	Primary Human Anatomy	Baustian, Mark	F	10-11:50	CNS-202	0
43124	BIOL	22040	01	HONORS: Evolution of Evolution: Society and the Theory of Evolution by	Kanda, Leann	MWF	10-10:50	CNS-117	4
41477	BIOL	22700	01	Genetics	Caillaud, Marina	TR	9:25-10:40	WILL 323	4
41489	BIOL	22700	02	Genetics Lab	Woods, Ian	R	1-3:50	CNS-109	0
41493	BIOL	22700	03	Genetics Lab	Caillaud, Marina	T	1-3:50	CNS-109	0
41496	BIOL	22700	04	Genetics Lab	Caillaud, Marina	W	1-3:50	CNS-109	0
41519	BIOL	30100	01	Literature in Biology	Kanda, Leann	T	4-5:50	CNS-119	2
41533	BIOL	30800	01	Animal Behavior Lecture	Smith, Bruce	TR	10:50-12:05	CNS-119	4
41533	BIOL	30800	01	Animal Behavior Lab	Smith, Bruce	M	1-3:50	CNS-212	0
43127	BIOL	34500	1	Dev Biology	Woods, Ian	TR	9:25-10:40	CNS 118	
43127	BIOL	34500	1	Developmental Bio-Lab	Woods, Ian	W	1-3:50	CNS-107	
41535	BIOL	41100	01	Biology Seminar	Kanda, Leann	R	4-5:15	CNS-112	.5
41536	BIOL	41200	01	Biology Seminar	Kanda, Leann	R	4-5:15	CNS-112	.5
42524	BIOL	45200	01	Microbiology Lec	Gondek, David	MWF	11-11:50	CNS-119	4
42524	BIOL	45200	01	Microbiology Lab	Gondek, David	R	1-3:50	CNS-107	0
41256	BIOC	35400	01	Biochemistry II Lec	Inada, Maki	MWF	10-10:50	CNS 118	
41256	BIOC	35400	01	Biochemistry II Disc	Inada, Maki	M	4-4:50	CNS-115	0
43358	BIOC	41001	01	Experimental Biochem Lec	Inada,Maki /Ulrich, Scott	W	1-4:50	CNS 302	3
43358	BIOC	41001	01	Experimental Biochem Lec	Inada,Maki /Ulrich, Scott	F	2-2:50	CNS 302	
41271	BIOC	48100	01	Curr Tpcs in Biochemistry	Inada, Maki/Cole, Kathryn	TR	10:50-12:05	CNS-118	3

SUBJ	NUM	SEC	TITLE					
1-3 credits			Independent Study					
41407	BIOL	20000	01	Smith, Bruce				
41409	BIOL	20000	02	Swensen, Susan				
41411	BIOL	20000	03	Hardwick, Jean				
41413	BIOL	20000	04	Allen-Gil, Susan				
41415	BIOL	20000	05	Smith, Andrew				
41416	BIOL	20000	06	Cluett, Edward				
41417	BIOL	20000	07	Hamilton, Jason				
41419	BIOL	20000	08	Caillaud, Marina				
41420	BIOL	20000	09	Melcher, Peter				
43122	Biol	20000	10	Gondek, David				
41421	BIOL	20000	11	Kanda, Leann				
41422	BIOL	20000	12	Woods, Ian				
41423	BIOL	20000	13	Inada, Maki				
1-3 credits			Research in Biology					
41452	BIOL	21000	01	Smith, Bruce				
41455	BIOL	21000	02	Swensen, Susan				
41457	BIOL	21000	03	Hardwick, Jean				
41459	BIOL	21000	04	Allen-Gil, Susan				
41462	BIOL	21000	05	Smith, Andrew				
41463	BIOL	21000	06	Cluett, Edward				
41466	BIOL	21000	07	Hamilton, Jason				
41468	BIOL	21000	08	Caillaud, Marina				
41470	BIOL	21000	09	Melcher, Peter				
43123	BIOL	21000	10	Gondek, David				
41471	BIOL	21000	11	Kanda, Leann				
41473	BIOL	21000	12	Woods, Ian				
41475	BIOL	21000	13	Inada, Maki				
1-3 credits			Independent Study					
41498	BIOL	30000	01	Smith, Bruce				
41501	BIOL	30000	02	Swensen, Susan				
41504	BIOL	30000	03	Hardwick, Jean				
41506	BIOL	30000	04	Allen-Gil, Susan				
41507	BIOL	30000	05	Smith, Andrew				
41509	BIOL	30000	06	Cluett, Edward				
41510	BIOL	30000	07	Hamilton, Jason				
41512	BIOL	30000	08	Caillaud, Marina				
41514	BIOL	30000	09	Melcher, Peter				
43125	BIOL	30000	10	Gondek, David				
41516	BIOL	30000	11	Kanda, Leann				
41517	BIOL	30000	12	Woods, Ian				
41518	BIOL	30000	13	Inada, Maki				
3 credits			Research in Biology					
41520	BIOL	30200	01	Smith, Bruce				
41521	BIOL	30200	02	Swensen, Susan				
41522	BIOL	30200	03	Hardwick, Jean				
41523	BIOL	30200	04	Allen-Gil, Susan				
41524	BIOL	30200	05	Smith, Andrew				
41525	BIOL	30200	06	Cluett, Edward				
41526	BIOL	30200	07	Hamilton, Jason				
41527	BIOL	30200	08	Caillaud, Marina				
41528	BIOL	30200	09	Melcher, Peter				
43126	BIOL	30200	10	Gondek, David				
41529	BIOL	30200	11	Kanda, Leann				
41530	BIOL	30200	12	Woods, Ian				
41531	BIOL	30200	13	Inada, Maki				

SUBJ	NUM	SEC	Professor					
1-3 credits		Research in Biology						
41541	BIOL	40000	01	Smith, Bruce				
41542	BIOL	40000	02	Swensen, Susan				
41543	BIOL	40000	03	Hardwick, Jean				
41544	BIOL	40000	04	Allen-Gil, Susan				
41545	BIOL	40000	05	Smith, Andrew				
41546	BIOL	40000	06	Cluett, Edward				
41547	BIOL	40000	07	Hamilton, Jason				
41548	BIOL	40000	08	Caillaud, Marina				
41549	BIOL	40000	09	Melcher, Peter				
43128	BIOL	40000	10	Gondek, David				
41551	BIOL	40000	11	Kanda, Leann				
41553	BIOL	40000	12	Woods, Ian				
41556	BIOL	40000	13	Inada, Maki				
2-3 credits		Biology Honors Program						
41558	BIOL	40200	01	Smith, Bruce				
41561	BIOL	40200	02	Swensen, Susan				
41563	BIOL	40200	03	Hardwick, Jean				
41564	BIOL	40200	04	Allen-Gil, Susan				
41567	BIOL	40200	05	Smith, Andrew				
41569	BIOL	40200	06	Cluett, Edward				
41572	BIOL	40200	07	Hamilton, Jason				
41574	BIOL	40200	08	Caillaud, Marina				
41576	BIOL	40200	09	Melcher, Peter				
43129	BIOL	40200	10	Gondek, David				
41578	BIOL	40200	11	Kanda, Leann				
41580	BIOL	40200	12	Woods, Ian				
41582	BIOL	40200	13	Inada, Maki				
3		Independent Study in Biology						
41539	BIOL	60000	01					
3-6 credits		Independent Research						
41540	BIOL	60200	01					

		1-3 credits	Research in Biochemistry						
41239	BIOC	19200	01	Cluett, Edward					
41240	BIOC	19200	02	Smith, Bruce					
41241	BIOC	19200	03	Smith, Andrew					
41242	BIOC	19200	04	Hardwick, Jean					
43351	BIOC	19200	05	Cole, Katharine					
41243	BIOC	19200	06	Lee, Keri					
41244	BIOC	19200	07	Ulrich, Scott					
41245	BIOC	19200	08	Caillaud, Marina					
41246	BIOC	19200	09	Inada, Maki					
43352	BIOC	19200	10	Gondek, David					
43353	BIOC	19200	11	Woods, Ian					
43550	BIOC	19200	12	Satkiewicz, Emily					
43580	BIOC	19200	13	Swensen, Susan					
		1-3 credits	Research in Biochemistry						
41247	BIOC	29200	01	Cluett, Edward					
41248	BIOC	29200	02	Smith, Bruce					
41249	BIOC	29200	03	Smith, Andrew					
41250	BIOC	29200	04	Hardwick, Jean					
43542	BIOC	29200	05	Cole, Katharine					
41251	BIOC	29200	06	Lee, Keri					
41252	BIOC	29200	07	Ulrich, Scott					
41253	BIOC	29200	08	Caillaud, Marina					
41254	BIOC	29200	09	Inada, Maki					
41255	BIOC	29200	10	Gondek, David					
43354	BIOC	29200	11	Woods, Ian					
43355	BIOC	29200	12	Satkiewicz, Emily					
43543	BIOC	29200	13	Swensen, Susan					
		1-3 credits	Research in Biochemistry						
41257	BIOC	39200	01	Cluett, Edward					
41259	BIOC	39200	02	Smith, Bruce					
41260	BIOC	39200	03	Smith, Andrew					
41262	BIOC	39200	04	Hardwick, Jean					
43544	BIOC	39200	05	Cole, Katharine					
41264	BIOC	39200	06	Lee, Keri					
41265	BIOC	39200	07	Ulrich, Scott					
41267	BIOC	39200	08	Caillaud, Marina					
41268	BIOC	39200	09	Inada, Maki					
43356	BIOC	39200	10	Gondek, David					
43357	BIOC	39200	11	Woods, Ian					
43545	BIOC	39200	12	Satkiewicz, Emily					
43581	BIOC	39200	13	Swensen, Susan					
		1-3 credits	Research in Biochemistry						
41273	BIOC	49200	01	Cluett, Edward					
41274	BIOC	49200	02	Smith, Bruce					
41275	BIOC	49200	03	Smith, Andrew					
41277	BIOC	49200	04	Hardwick, Jean					
43546	BIOC	49200	05	Cole, Katharine					
41278	BIOC	49200	06	Lee, Keri					
41280	BIOC	49200	07	Ulrich, Scott					
41281	BIOC	49200	08	Caillaud, Marina					
41283	BIOC	49200	09	Inada, Maki					
43359	BIOC	49200	10	Gondek, David					
43360	BIOC	49200	11	Woods, Ian					
43547	BIOC	49200	12	Satkiewicz, Emily					
43582	BIOC	49200	13	Swensen, Susan					
		2-3 credits	Honors Research						
41286	BIOC	49800	01	Cluett, Edward					
41288	BIOC	49800	02	Smith, Bruce					
41290	BIOC	49800	03	Smith, Andrew					
41292	BIOC	49800	04	Hardwick, Jean					
43548	BIOC	49800	05	Cole, Katharine					

41293	BIOC	49800	06	Lee, Keri					
41294	BIOC	49800	07	Ulrich, Scott					
41295	BIOC	49800	08	Caillaud, Marina					
41296	BIOC	49800	09	Inada, Maki					
43362	BIOC	49800	10	Gondek, David					
43363	BIOC	49800	11	Woods, Ian					
43549	BIOC	49800	12	Satkiewicz, Emily					
43583	BIOC	49800	13	Swensen, Susan					