

200840		Biology Department, Spring 2008					as of 1/24/08	
Course ID	Course No.	Credits	Faculty	Course	Days	Times	Location	
43483	BIOL 10210	3	B. Smith	Biology of Sex	TR	8-9:15	CNS 115	
40018	BIOL 10310	3	E. Cluett	New and Emerging Diseases	MWF	11-11:50	WILL 225	
40019	BIOL 10400	3	J. Hoppie	Environmental Biology	MWF	1-1:50	Text 102	
43485	BIOL 10600	3	P. Melcher	Plants, People and Food Production	TR	10:50-12:05	Park Aud	
40023	BIOL 11010	3	R. Ross	History of Life on Earth	TR	1:10-2:25	CNS 112	
43484	BIOL 11400	3	A. Stork	Examining the World through Evol Bi	TR	9:25-10:40	Park Aud	
40027	BIOL 12000-01	4	N. Jacobson	Fundamentals of Biology	MWF	9-9:50	Text 102	
40029	BIOL 12000-02		N. Jacobson	Fundamentals Lab	M	1-3:50	CNS 102	
40032	BIOL 12000-03		J Hoppie	Fundamentals Lab	T	9:25-12:05	CNS 102	
40034	BIOL 12000-04		R. Borgella	Fundamentals Lab	T	1-3:50	CNS 105	
40036	BIOL 12000-05		N. Jacobson	Fundamentals Lab	W	1-3:50	CNS 102	
40040	BIOL 12000-06		J Hoppie	Fundamentals Lab	R	9:25-12:05	CNS 102	
40044	BIOL 12000-07		J Hoppie	Fundamentals Lab	R	1-3:50	CNS 102	
40046	BIOL 12000-08		N. Jacobson	Fundamentals Lab	R	1-3:50	CNS 105	
40049	BIOL 12000-09		M. Robson	Fundamentals Lab	T	9:25-12:05	CNS 105	
43487	BIOL 12000-10		R. Borgella	Fundamentals Lab	M	1-3:50	CNS 105	
43874	BIOL 12000-11		R. Borgella	Fundamentals Lab	W	1-3:50	CNS 105	
40055	BIOL 12200-01	4	L. Kanda & S. Swensen	Principles of Biology	TR	10:50-12:05	Will 225	
40058	BIOL 12200-02		S. Swensen	Principles LAB	M	1-3:50	CNS 110	
40061	BIOL 12200-03		S. Swensen	Principles LAB	T	1-3:50	CNS 110	
40062	BIOL 12200-04		L. Kanda	Principles LAB	T	1-3:50	CNS 107	
40064	BIOL 12200-05		L. Kanda	Principles LAB	W	1-3:50	CNS 110	
40065	BIOL 12200-06		A. Stork	Principles LAB	R	1-3:50	CNS 110	
40066	BIOL 20500	3	M. Robson	Biology of Aging	MWF	10-10:50	CNS 163	
40068	BIOL 20600-01	3	K. Muma	Human Anatomy	TR	8-9:15	Txt 102	
40070	BIOL 20600-02		K. Muma	Anatomy LAB	W	9-10:50	CNS 202	
40074	BIOL 20600-03		K. Muma	Anatomy LAB	W	1-2:50	CNS 202	
40076	BIOL 20600-04		K. Muma	Anatomy LAB	R	1-2:50	CNS 202	
40084	BIOL 22700-01	4	M. Caillaud	Genetics	TR	9:25-10:40	CNS 112	
40087	BIOL 22700-02		A. Smith	Genetics LAB	R	1-3:50	CNS 109	
40091	BIOL 22700-03		M. Caillaud	Genetics LAB	T	1-3:50	CNS 109	
40093	BIOL 22700-04		D. Mahoney	Genetics LAB	W	1-3:50	CNS 109	
43798	BIOL 27800-01	3	S. Allen-Gil	Environmental Hlth & Medicine	MWF	10-10:50	Will 211	
40096	BIOL 30100-01	2	P. Melcher	Literature in Biology	T	4-5:50	CNS 119	
43549	BIOL 30100-02	2	B. Smith	Literature in Biology	T	4-5:50	CNS 163	
40099	BIOL 31500-01	4	J. Hardwick	Neurobiology	MWF	11-11:50	CNS 115	
40099	BIOL 31500-01		J. Hardwick	Neuro DISC	W	12-12:50	CNS 115	
43663	BIOL 34500-01	4	M. Servetnick	Developmental Biology	MWF	11-11:50	CNS 119	
43663	BIOL 34500-01		M. Servetnick	Development DISC	W	1-1:50	CNS 119	
40102	BIOL 41100	0.5	P. Melcher	Biology Seminar	R	4-5:15	CNS 112	
40104	BIOL 41200	0.5	P. Melcher	Biology Seminar	R	4-5:15	CNS 112	
42564	BIOL 45200-01	3	K. Providence	Microbiology	TR	9:25-10:40	CNS 118	
42564	BIOL 45200-01		K. Providence	Micro LAB	M	1-3:50	CNS 109	
43554	BIOL 46100	4	J. Hamilton/ A. Smith	Ecophysiology	TR	9:25-10:40	FRND 204	
43554	BIOL 46100-01		J. Hamilton/ A. Smith	Ecophysiology DISC	W	12-12:50	CNS 163	
	BIOL 21000, -30200, -40000			Research in Biology	TBA			
	BIOL 40200	2-3		Biology Honors Program	TBA			
	BIOC 19200, -29200, -39200, -49200			Research in Biochemistry	TBA			
	BIOC 49800	2-3		Honors Research in Biochemistry	TBA			
40670	BIOC 35400-01	4	V. Cameron	Biochemistry II	MWF	10-10:50	CNS 115	
40670	BIOC 35400-01		V. Cameron	Biochemistry II DISC	T	4-4:50	CNS 212	
40677	BIOC 48100	1.5	Cameron/Ulrich	Current Topics in Biochemistry	TR	10:50-12:05	Will 219	
	EDUC	12	E. Cluett	Prof Semester in Education	TBA			
	ENV 45000	4	J. Hamilton / R. Borgella	ES Capstone	R	1:10-3:50	CNS 115	
				General Education Courses Total				
				Major Courses Total				
				Service Courses Total				
				Total BIOLOGY/BIOCHEMISTRY Course Enrollment				
				*G = General Education, S = Service Course, M = Major Course				

Course ID	Course No.	Credits	Faculty	Course	Days		
BIOL 20000		Independent Study					
40108	BIOL 20000-04		V. Cameron		TBA		
40111	BIOL 20000-05		B. Smith		TBA		
40112	BIOL 20000-06		M. Servetnick		TBA		
40113	BIOL 20000-07		S. Swensen		TBA		
40114	BIOL 20000-08		J. Hardwick		TBA		
40115	BIOL 20000-09		S. Allen-Gil		TBA		
40117	BIOL 20000-10		A. Smith		TBA		
40235	BIOL 20000-11		E. Cluett		TBA		
40236	BIOL 20000-12		J. Hamilton		TBA		
40237	BIOL 20000-13		M. Caillaud		TBA		
40238	BIOL 20000-14		P. Melcher		TBA		
40239	BIOL 20000-15		K. Providence		TBA		
40240	BIOL 20000-16		L. Kanda		TBA		
43562	BIOL 20000-17		J. Hopple		TBA		
BIOL 21000		Research in Biology					
40242	BIOL 21000-04		V. Cameron		TBA		
40243	BIOL 21000-05		B. Smith		TBA		
40244	BIOL 21000-06		M. Servetnick		TBA		
40254	BIOL 21000-07		S. Swensen		TBA		
40257	BIOL 21000-08		J. Hardwick		TBA		
40258	BIOL 21000-09		S. Allen-Gil		TBA		
40259	BIOL 21000-10		A. Smith		TBA		
40260	BIOL 21000-11		E. Cluett		TBA		
40262	BIOL 21000-12		J. Hamilton		TBA		
40263	BIOL 21000-13		M. Caillaud		TBA		
40264	BIOL 21000-14		P. Melcher		TBA		
40266	BIOL 21000-15		K. Providence		TBA		
40267	BIOL 21000-16		L. Kanda		TBA		
43565	BIOL 21000-17		J. Hopple		TBA		
BIOL 30000		Independent Study					
40269	BIOL 30000-04		V. Cameron		TBA		
40271	BIOL 30000-05		B. Smith		TBA		
40272	BIOL 30000-06		M. Servetnick		TBA		
40273	BIOL 30000-07		S. Swensen		TBA		
40274	BIOL 30000-08		J. Hardwick		TBA		
40275	BIOL 30000-09		S. Allen-Gil		TBA		
40276	BIOL 30000-10		A. Smith		TBA		
40277	BIOL 30000-11		E. Cluett		TBA		
40278	BIOL 30000-12		J. Hamilton		TBA		
40279	BIOL 30000-13		M. Caillaud		TBA		
40280	BIOL 30000-14		P. Melcher		TBA		
40281	BIOL 30000-15		K. Providence		TBA		
43567	BIOL 30000-16		L. Kanda		TBA		
BIOL 30200		Research in Biology					
40282	BIOL 30200-04		V. Cameron		TBA		
40283	BIOL 30200-05		B. Smith		TBA		
40284	BIOL 30200-06		M. Servetnick		TBA		
40286	BIOL 30200-07		S. Swensen		TBA		
40287	BIOL 30200-08		J. Hardwick		TBA		
40288	BIOL 30200-09		S. Allen-Gil		TBA		
40289	BIOL 30200-10		A. Smith		TBA		
40291	BIOL 30200-11		E. Cluett		TBA		
40292	BIOL 30200-12		J. Hamilton		TBA		
40293	BIOL 30200-13		M. Caillaud		TBA		
40294	BIOL 30200-14		P. Melcher		TBA		
40295	BIOL 30200-15		K. Providence		TBA		
42562	BIOL 30200-16		L. Kanda		TBA		
43047	BIOL 30200-17		J. Hopple		TBA		
43568	BIOL 30200-18		R. Borgella		TBA		
BIOL 40000		Research in Biology					
40296	BIOL 40000-04		V. Cameron		TBA		
40297	BIOL 40000-05		B. Smith		TBA		
40298	BIOL 40000-06		M. Servetnick		TBA		
40300	BIOL 40000-07		S. Swensen		TBA		
40301	BIOL 40000-08		J. Hardwick		TBA		
40302	BIOL 40000-09		S. Allen-Gil		TBA		
40303	BIOL 40000-10		A. Smith		TBA		
40304	BIOL 40000-11		E. Cluett		TBA		
40305	BIOL 40000-12		J. Hamilton		TBA		
40306	BIOL 40000-13		M. Caillaud		TBA		
40307	BIOL 40000-14		P. Melcher		TBA		
40308	BIOL 40000-15		K. Providence		TBA		
40309	BIOL 40000-16		L. Kanda		TBA		
43577	BIOL 40000-17		J. Hopple		TBA		
43882	BIOL 40000-18		R. Borgella		TBA		

BIOL 40200		Biology Honors Program		TBA	
40345	BIOL 40100-04	V. Cameron			
40346	BIOL 40100-05	B. Smith			
40347	BIOL 40100-06	M. Servetnick			
40348	BIOL 40100-07	S. Swensen			
40349	BIOL 40100-08	J. Hardwick			
40350	BIOL 40100-09	S. Allen-Gil			
40351	BIOL 40100-10	A. Smith			
40352	BIOL 40100-11	E. Cluett			
40353	BIOL 40100-12	J. Hamilton			
40354	BIOL 40100-13	M. Caillaud			
40355	BIOL 40100-14	P. Melcher			
40356	BIOL 40100-15	K. Providence			
40357	BIOL 40100-16	L. Kanda			
43577	BIOL 40100-17	J. Hoppie			
BIOL 40200		Biology Honors Program		TBA	
40362	BIOL 40200-04	V. Cameron		TBA	
40363	BIOL 40200-05	B. Smith		TBA	
40364	BIOL 40200-06	M. Servetnick		TBA	
40365	BIOL 40200-07	S. Swensen		TBA	
40366	BIOL 40200-08	J. Hardwick		TBA	
40367	BIOL 40200-09	S. Allen-Gil		TBA	
40368	BIOL 40200-10	A. Smith		TBA	
40369	BIOL 40200-11	E. Cluett		TBA	
40370	BIOL 40200-12	J. Hamilton		TBA	
40371	BIOL 40200-13	M. Caillaud		TBA	
40372	BIOL 40200-14	P. Melcher		TBA	
40373	BIOL 40200-15	K. Providence		TBA	
43580	BIOL 40200-16	L. Kanda		TBA	
BIOC 19200		Research in Biochemistry			
40658	BIOC 19200-01	V. Cameron		TBA	
40659	BIOC 19200-02	K. Lee		TBA	
40660	BIOC 19200-03	J. Hardwick		TBA	
40661	BIOC 19200-04	B. Smith		TBA	
40662	BIOC 19200-05	S. Ulrich		TBA	
40663	BIOC 19200-06	K. Providence		TBA	
BIOC 29200		Research in Biochemistry			
40664	BIOC 29200-01	V. Cameron		TBA	
40665	BIOC 29200-02	K. Lee		TBA	
40666	BIOC 29200-03	J. Hardwick		TBA	
40667	BIOC 29200-04	B. Smith		TBA	
40668	BIOC 29200-05	S. Ulrich		TBA	
40669	BIOC 29200-06	K. Providence		TBA	
BIOC 39200		Research in Biochemistry			
40671	BIOC 39200-01	V. Cameron		TBA	
40672	BIOC 39200-02	K. Lee		TBA	
40673	BIOC 39200-03	J. Hardwick		TBA	
40674	BIOC 39200-04	B. Smith		TBA	
40675	BIOC 39200-05	S. Ulrich		TBA	
40676	BIOC 39200-06	K. Providence		TBA	
BIOC 49200		Research in Biochemistry			
40678	BIOC 49200-01	V. Cameron		TBA	
40679	BIOC 49200-02	K. Lee		TBA	
40680	BIOC 49200-03	J. Hardwick		TBA	
40681	BIOC 49200-04	B. Smith		TBA	
40682	BIOC 49200-05	S. Ulrich		TBA	
40683	BIOC 49200-06	K. Providence		TBA	
BIOC 49800		Honors Research in Biochemistry			
40684	BIOC 49800-01	V. Cameron		TBA	
40685	BIOC 49800-02	K. Lee		TBA	
40686	BIOC 49800-03	J. Hardwick		TBA	
40687	BIOC 49800-04	B. Smith		TBA	
40688	BIOC 49800-05	A. Smith		TBA	
40689	BIOC 49800-06	S. Ulrich		TBA	
40690	BIOC 49800-07	K. Providence		TBA	
43581	BIOC 49800-08	E. Cluett		TBA	
43582	BIOC 49800-09	M. Caillaud		TBA	