

Biological Sciences

BIOC/Biochemistry

BIOC 3621 ELEMENTARY BIOCHEM

001	(1282)	CRE 3.0	TR	11:00 am-12:20 pm	BIOL 106	Pirtle R
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BIOC 3622 ELEM BIOCHEM LAB

501	(1284)	CRE 1.0	T	01:00 pm-04:20 pm	BIOL 238	Demarest M
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502	(1286)	CRE 1.0	W	02:00 pm-05:20 pm	BIOL 238	Demarest M
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503	(1288)	CRE 1.0	R	01:00 pm-04:20 pm	BIOL 238	Demarest M
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504	(22648)	CRE 1.0	T	04:30 pm-07:50 pm	BIOL 238	Demarest M
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BIOC 4550 BIOCHEMISTRY II

001	(1290)	CRE 3.0	TR	11:00 am-12:20 pm	CHEM 352	Root D
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BIOC 4570 BIOC & MOL BIO GEN

001	(1292)	CRE 3.0	TR	09:30 am-10:50 am	BIOL 419	Benjamin R
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BIOC 4580 MOL BIOL & BIOTECH LAB

501	(1294)	CRE 2.0	M	12:30 pm-05:20 pm	BIOL 217	Benjamin R
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BIOC 4900 SPECIAL PROBLEMS

701	(1296)	CRE V				
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RESTRICTED COURSE APPROVAL REQUIRED. CONTACT DEPARTMENT.

MUST REGISTER UNDER 7XX SECTION NUMBER ASSIGNED TO SUPERVISING FACULTY MEMBER.

BIOC 4910 SPECIAL PROBLEMS

701	(1314)	CRE V				
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RESTRICTED COURSE APPROVAL REQUIRED. CONTACT DEPARTMENT.

MUST REGISTER UNDER 7XX SECTION NUMBER ASSIGNED TO SUPERVISING FACULTY MEMBER.

BIOC 4940 HONORS RESEARCH

701	(1332)	CRE 3.0				
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RESTRICTED COURSE APPROVAL REQUIRED. CONTACT DEPARTMENT.

MUST REGISTER UNDER 7XX SECTION NUMBER ASSIGNED TO SUPERVISING FACULTY MEMBER.

BIOC 4950 HONORS BIOC THESIS

701	(1334)	CRE 3.0				
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RESTRICTED COURSE APPROVAL REQUIRED. CONTACT DEPARTMENT.

MUST REGISTER UNDER 7XX SECTION NUMBER ASSIGNED TO SUPERVISING FACULTY MEMBER.

BIOC 5340 MOLECULAR BIOLOGY

001	(1340)	CRE 3.0	TR	09:30 am-10:50 am	BIOL 419	Benjamin R
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BIOC 5550 BIOCHEMISTRY II

001	(1342)	CRE 3.0	TR	11:00 am-12:20 pm	CHEM 352	Root D
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BIOC 5580 MOL BIOL & BIOTECH LAB

501	(1344)	CRE 2.0	M	12:30 pm-05:20 pm	BIOL 217	Benjamin R
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BIOC 5680	SEL TOP BIOCHEM					
001 (1346)	CRE 1.0	M	12:00 pm-12:50 pm	GAB 438	Dickstein	
Course Topic: CONTEMP PLANT BIOCHEMISTRY						
BIOC 5900	SPECIAL PROBLEMS					
701 (1348)	CRE V					
MULTIPLE SECTIONS OFFERED.						
BIOC 5910	SPECIAL PROBLEMS					
701 (1366)	CRE V					
MULTIPLE SECTIONS OFFERED.						
BIOC 5950	THESIS					
701 (24780)	CRE V					
BIOC 6620	ADV CELL BIOLOGY					
001 (30070)	CRE 3.0	TR	06:00 pm-07:20 pm	CHEM 253	Chapman K	
BIOC 6640	BIOC REGULATION					
001 (30139)	CRE 3.0	TR	09:30 am-10:50 am	LANG 402	Dickstein	
BIOC 6900	SPECIAL PROBLEMS					
701 (1394)	CRE V					
BIOC 6910	SPECIAL PROBLEMS					
701 (1416)	CRE V					
BIOC 6940	INDV RESEARCH					
701 (24782)	CRE V					
726 (30730)	CRE V				Wright A	
BIOC 6950	DISSERTATION					
701 (24778)	CRE V					

BIOL/Biological Sciences

BIOL 1024	BIOL WOMENS HLTH					
002 (40)	CRE 3.0	TR	02:00 pm-03:20 pm	CHEM 352	Spira J	
BIOL 1082	BIOLOGY FOR EDUCATORS					
001 (26950)	CRE 3.0	TR	08:00 am-09:20 am	BIOL 117	Thompson R	
301 (26952)	LAB 0.0	T	12:30 pm-03:20 pm	BIOL 110	Ratterree	
302 (26954)	LAB 0.0	T	03:30 pm-06:20 pm	BIOL 110	Ratterree	
303 (26956)	LAB 0.0	W	12:00 pm-02:50 pm	BIOL 110	Ratterree	
304 (26958)	LAB 0.0	W	03:00 pm-05:50 pm	BIOL 110	Ratterree	
305 (26960)	LAB 0.0	W	06:00 pm-08:50 pm	BIOL 110	Ratterree	

306	(26962)	LAB 0.0	M	04:30 pm-07:20 pm	BIOL 110	Ratterree
309	(26964)	LAB 0.0	T	06:30 pm-09:20 pm	BIOL 110	Ratterree

BIOL 1112 CONTEMPORARY BIOLOGY

001	(27030)	CRE 3.0	MWF	10:00 am-10:50 am	BIOL 204	Burleson M
002	(27032)	CRE 3.0	TR	11:00 am-12:20 pm	BIOL 204	Beitinger
301	(27034)	LAB 0.0	M	01:30 pm-03:20 pm	BIOL 112	Ratterree
303	(27036)	LAB 0.0	M	04:30 pm-06:20 pm	BIOL 112	Ratterree
307	(27038)	LAB 0.0	T	07:30 am-09:20 am	BIOL 112	Ratterree
309	(27040)	LAB 0.0	T	10:30 am-12:20 pm	BIOL 112	Ratterree
311	(27042)	LAB 0.0	T	01:30 pm-03:20 pm	BIOL 112	Ratterree
319	(27044)	LAB 0.0	W	10:30 am-12:20 pm	BIOL 112	Ratterree
321	(27046)	LAB 0.0	W	01:30 pm-03:20 pm	BIOL 112	Ratterree
329	(27048)	LAB 0.0	R	10:30 am-12:20 pm	BIOL 112	Ratterree
331	(27050)	LAB 0.0	R	01:30 pm-03:20 pm	BIOL 112	Ratterree

BIOL 1122 PLANT BIOLOGY

001	(27052)	CRE 3.0	MWF	09:00 am-09:50 am	BIOL 419	Smith D
311	(27054)	LAB 0.0	R	10:30 am-12:20 pm	BIOL 110	Ratterree
312	(27056)	LAB 0.0	R	01:30 pm-03:20 pm	BIOL 110	Ratterree
318	(27058)	LAB 0.0	R	04:00 pm-05:50 pm	BIOL 110	Ratterree

BIOL 1132 ENVIRONMENTAL SCIENCE

001	(27060)	CRE 3.0	M	06:00 pm-08:50 pm	BIOL 117	Bolin G
002	(27062)	CRE 3.0	TR	02:00 pm-03:20 pm	BIOL 117	La Point T
003	(27064)	CRE 3.0	MWF	11:00 am-11:50 am	BIOL 117	Swirczynsk
004	(30105)	CRE 3.0	TR	09:30 am-10:50 am	GAB 201	Kirk A
HONORS COLLEGE STUDENTS ONLY.						
RESTRICTED COURSE APPROVAL REQUIRED. CONTACT DEPARTMENT.						
005	(31512)	CRE 3.0	W	06:00 pm-08:50 pm	LANG 222	Kirk A
HONORS COLLEGE STUDENTS ONLY.						
RESTRICTED COURSE APPROVAL REQUIRED. CONTACT DEPARTMENT.						
300	(27066)	LAB 0.0	M	10:00 am-11:50 am	ENV 243	King M
301	(27068)	LAB 0.0	M	12:00 pm-01:50 pm	ENV 243	King M

302	(27070)	LAB 0.0	M	02:00 pm-03:50 pm	ENV 243	King M
303	(27072)	LAB 0.0	M	04:00 pm-05:50 pm	ENV 243	King M
304	(27074)	LAB 0.0	M	06:00 pm-07:50 pm	ENV 243	King M
305	(27076)	LAB 0.0	T	07:30 am-09:20 am	ENV 243	King M
306	(27078)	LAB 0.0	T	12:00 pm-01:50 pm	ENV 243	King M
307	(27080)	LAB 0.0	T	02:00 pm-03:50 pm	ENV 243	King M
308	(27082)	LAB 0.0	T	04:00 pm-05:50 pm	ENV 243	King M
309	(27084)	LAB 0.0	T	06:00 pm-07:50 pm	ENV 243	King M
310	(27086)	LAB 0.0	W	07:30 am-09:20 am	ENV 243	King M
311	(27088)	LAB 0.0	W	12:00 pm-01:50 pm	ENV 243	King M
312	(27090)	LAB 0.0	W	02:00 pm-03:50 pm	ENV 243	King M
313	(27092)	LAB 0.0	W	04:00 pm-05:50 pm	ENV 243	King M
314	(27094)	LAB 0.0	W	06:00 pm-07:50 pm	ENV 243	King M
315	(27096)	LAB 0.0	R	07:30 am-09:20 am	ENV 243	King M
316	(27098)	LAB 0.0	R	12:00 pm-01:50 pm	ENV 243	King M
317	(27100)	LAB 0.0	R	02:00 pm-03:50 pm	ENV 243	King M
318	(27102)	LAB 0.0	R	04:00 pm-05:50 pm	ENV 243	King M
319	(27104)	LAB 0.0	R	06:00 pm-07:50 pm	ENV 243	King M
320	(27106)	LAB 0.0	F	07:30 am-09:20 am	ENV 243	King M
321	(27108)	LAB 0.0	F	12:00 pm-01:50 pm	ENV 243	King M
322	(27110)	LAB 0.0	F	02:00 pm-03:50 pm	ENV 243	King M
323	(27112)	LAB 0.0	T	10:00 am-11:50 am	ENV 243	King M
324	(27114)	LAB 0.0	W	10:00 am-11:50 am	ENV 243	King M
325	(27116)	LAB 0.0	R	10:00 am-11:50 am	ENV 243	King M
326	(27118)	LAB 0.0	F	10:00 am-11:50 am	ENV 243	King M

BIOL 1710

PRIN BIOLOGY I

001	(42)	CRE 3.0			INET	Hughes L
THIS IS A BLENDED COURSE.						
MUST ALSO ENROLL IN EITHER BIOL 1710.211, 212, 213, OR 214 RECITATION. MUST ALSO ENROLL IN ANY ONE BIOL 1730.5XX LAB SECTION.						
REMAINDER WEB BASED.						
Also meets: T 11:00 am-12:20 pm BIOL 304 1/19/10-5/14/10						
002	(44)	CRE 3.0	MWF	08:00 am-08:50 am	GAB 105	Burleson M
MUST ALSO ENROLL IN EITHER BIOL 1710.223,224, 225 RECITATION. MUST ALSO ENROLL IN ANY ONE BIOL 1730.5XX LAB SECTION.						
003	(24826)	CRE 3.0	TR	08:00 am-09:20 am	BIOL 419	Blossman-M
MUST ALSO ENROLL IN EITHER BIOL 1710.231 OR 232 RECITATION. MUST ALSO ENROLL IN ANY ONE BIOL 1730.5XX LAB SECTION.						
211	(46)	REC 0.0	R	02:00 pm-02:50 pm	CHEM 253	
212	(48)	REC 0.0	T	02:00 pm-02:50 pm	BIOL 204	
213	(50)	REC 0.0	W	12:00 pm-12:50 pm	ENV 391	
214	(21142)	REC 0.0	R	11:00 am-11:50 am	BIOL 304	
223	(24350)	REC 0.0	W	02:00 pm-02:50 pm	CHEM 253	
224	(52)	REC 0.0	M	01:00 pm-01:50 pm	BIOL 106	
225	(18654)	REC 0.0	W	03:00 pm-03:50 pm	BIOL 106	
231	(24828)	REC 0.0	T	12:00 pm-12:50 pm	CURY 322	
232	(24830)	REC 0.0	R	02:00 pm-02:50 pm	CURY 322	

BIOL 1720 PRIN BIOLOGY II

001	(54)	CRE 3.0	TR	09:30 am-10:50 am	BIOL 117	Dzialowski
MUST ALSO ENROLL IN BIOL 1720.211, 212, 213, OR 217 RECITATION. MUST ALSO ENROLL IN ANY ONE BIOL 1740.5XX LAB SECTIONS.						
002	(56)	CRE 3.0	MWF	10:00 am-10:50 am	BIOL 106	Jagadeeswa
MUST ALSO ENROLL IN EITHER BIOL 1720.223,224 OR 226 RECITATION. MUST ALSO ENROLL IN ANY ONE BIOL 1740.5XX LAB SECTIONS						
003	(21160)	CRE 3.0	TR	08:00 am-09:20 am	BIOL 204	Tam D
MUST ALSO ENROLL IN EITHER BIOL 1720.231 or 232 RECITATION. MUST ALSO ENROLL IN ANY ONE BIOL 1740.5XX LAB SECTIONS						
211	(58)	REC 0.0	M	03:00 pm-03:50 pm	BIOL 419	
212	(60)	REC 0.0	R	02:00 pm-02:50 pm	BIOL 419	
213	(62)	REC 0.0	T	04:00 pm-04:50 pm	BIOL 419	
217	(68)	REC 0.0	T	02:00 pm-02:50 pm	BIOL 419	
223	(24352)	REC 0.0	W	01:00 pm-01:50 pm	ENV 391	
224	(64)	REC 0.0	W	02:00 pm-02:50 pm	BIOL 106	
226	(66)	REC 0.0	M	04:00 pm-04:50 pm	BIOL 419	
231	(21162)	REC 0.0	T	01:00 pm-01:50 pm	CHEM 253	

232 (21164) REC 0.0 R 03:00 pm-03:50 pm BIOL 419

BIOL 1722 HONORS PRIN BIOL II

001 (70) CRE 3.0 MWF 08:00 am-08:50 am BIOL 117 Jagadeeswa

MUST ALSO ENROLL IN ANY ONE BIOL 1744.5XX LAB SECTION.

THIS SECTION IS PRIMARILY FOR TAMS STUDENTS, NOT HONORS COLLEGE STUDENTS.

003 (72) CRE 3.0 TR 11:00 am-12:20 pm BIOL 319 Dzialowski

MUST ALSO ENROLL IN ANY ONE BIOL 1740.5XX LAB SECTION.

HONORS COLLEGE STUDENTS ONLY.

MUST ALSO ENROLL IN BIOL 1722.205

205 (74) REC 0.0 R 02:00 pm-02:50 pm GAB 201

HONORS COLLEGE STUDENTS ONLY.

BIOL 1730 PRIN BIOL I LAB

507 (76) CRE 1.0 T 08:00 am-10:50 am BIOL 134 Piccolo K

509 (78) CRE 1.0 T 11:00 am-01:50 pm BIOL 134 Piccolo K

511 (80) CRE 1.0 T 02:00 pm-04:50 pm BIOL 134 Piccolo K

513 (82) CRE 1.0 T 05:00 pm-07:50 pm BIOL 134 Piccolo K

515 (30106) CRE 1.0 T 08:00 pm-10:50 pm BIOL 134 Piccolo K

519 (84) CRE 1.0 W 11:00 am-01:50 pm BIOL 134 Piccolo K

521 (86) CRE 1.0 W 02:00 pm-04:50 pm BIOL 134 Piccolo K

523 (88) CRE 1.0 W 05:00 pm-07:50 pm BIOL 134 Piccolo K

525 (25256) CRE 1.0 W 08:00 pm-10:50 pm BIOL 134 Piccolo K

527 (90) CRE 1.0 R 08:00 am-10:50 am BIOL 134 Piccolo K

529 (21516) CRE 1.0 R 11:00 am-01:50 pm BIOL 134 Piccolo K

531 (92) CRE 1.0 R 02:00 pm-04:50 pm BIOL 134 Piccolo K

533 (94) CRE 1.0 R 05:00 pm-07:50 pm BIOL 134 Piccolo K

BIOL 1740 PRIN BIOL II LAB

507 (96) CRE 1.0 T 08:00 am-10:50 am BIOL 129 Piccolo K

508 (98) CRE 1.0 T 08:00 am-10:50 am BIOL 133 Piccolo K

509 (20290) CRE 1.0 T 11:00 am-01:50 pm BIOL 129 Piccolo K

510 (20294) CRE 1.0 T 11:00 am-01:50 pm BIOL 133 Piccolo K

512 (100) CRE 1.0 T 02:00 pm-04:50 pm BIOL 133 Piccolo K

519 (102) CRE 1.0 W 11:00 am-01:50 pm BIOL 129 Piccolo K

520 (104) CRE 1.0 W 11:00 am-01:50 pm BIOL 133 Piccolo K

522	(106)	CRE 1.0	W	02:00 pm-04:50 pm	BIOL 133	Piccolo K
527	(108)	CRE 1.0	R	08:00 am-10:50 am	BIOL 129	Piccolo K
529	(21518)	CRE 1.0	R	11:00 am-01:50 pm	BIOL 129	Piccolo K
530	(21520)	CRE 1.0	R	11:00 am-01:50 pm	BIOL 133	Piccolo K
532	(18514)	CRE 1.0	R	02:00 pm-04:50 pm	BIOL 133	Piccolo K
533	(30107)	CRE 1.0	R	05:00 pm-07:50 pm	BIOL 129	Piccolo K
534	(18516)	CRE 1.0	R	05:00 pm-07:50 pm	BIOL 133	Piccolo K
535	(22644)	CRE 1.0	R	08:00 pm-10:50 pm	BIOL 129	Piccolo K
537	(30631)	CRE 1.0	F	08:00 am-10:50 am	BIOL 129	Piccolo K
538	(30108)	CRE 1.0	F	08:00 am-10:50 am	BIOL 133	Piccolo K

BIOL 1744 HONORS PRIN BIO II LAB

511	(26906)	CRE 1.0	T	02:00 pm-04:50 pm	BIOL 129	Piccolo K
TAMS HONORS SECTION.						
513	(26908)	CRE 1.0	T	05:00 pm-07:50 pm	BIOL 129	Piccolo K
TAMS HONORS SECTION.						
514	(26910)	CRE 1.0	T	05:00 pm-07:50 pm	BIOL 133	Piccolo K
TAMS HONORS SECTION.						
521	(26912)	CRE 1.0	W	02:00 pm-04:50 pm	BIOL 129	Piccolo K
TAMS HONORS SECTION.						
523	(26914)	CRE 1.0	W	05:00 pm-07:50 pm	BIOL 129	Piccolo K
TAMS HONORS SECTION.						
524	(26916)	CRE 1.0	W	05:00 pm-07:50 pm	BIOL 133	Piccolo K
TAMS HONORS SECTION.						
525	(26918)	CRE 1.0	W	08:00 pm-10:50 pm	BIOL 129	Piccolo K
TAMS HONORS SECTION.						
531	(26920)	CRE 1.0	R	02:00 pm-04:50 pm	BIOL 129	Piccolo K
TAMS HONORS SECTION.						
541	(30110)	CRE 1.0	MW	02:00 pm-03:50 pm	BIOL 318	Hughes L
RESTRICTED COURSE APPROVAL REQUIRED. CONTACT DEPARTMENT.						

BIOL 2041 MICROBIOLOGY

001	(23662)	CRE 3.0	MWF	08:00 am-08:50 am	CHEM 109	Kunz D
MUST ALSO REGISTER FOR BIOL 2042.5xx LABS						

BIOL 2042 MICROBIOLOGY LAB

501	(23644)	CRE 1.0	MW	01:00 pm-02:50 pm	BIOL 228	Hughes R
502	(23646)	CRE 1.0	TR	07:30 am-09:20 am	BIOL 228	Hughes R
503	(23648)	CRE 1.0	TR	01:00 pm-02:50 pm	BIOL 228	Hughes R
504	(23650)	CRE 1.0	MW	03:00 pm-04:50 pm	BIOL 228	Hughes R
505	(23652)	CRE 1.0	TR	03:00 pm-04:50 pm	BIOL 228	Hughes R

506	(23654)	CRE 1.0	MW	05:00 pm-06:50 pm	BIOL 228	Hughes R
507	(25284)	CRE 1.0	TR	05:00 pm-06:50 pm	BIOL 228	Hughes R
BIOL 2140		ECOLOGY				
001	(114)	CRE 3.0	MWF	10:00 am-10:50 am	BIOL 304	Fitzpatric
002	(22640)	CRE 3.0	MWF	01:00 pm-01:50 pm	BIOL 204	Fitzpatric
BIOL 2301		HUMAN ANAT & PHYSIOL I				
001	(23668)	CRE 3.0	TR	08:00 am-09:20 am	BIOL 106	Kasparian
MUST ALSO REGISTER FOR BIOL 2311.5xx LAB						
BIOL 2302		HUMAN ANAT & PHYSIOL II				
001	(23672)	CRE 3.0	TR	09:30 am-10:50 am	BIOL 106	Kasparian
MUST ALSO REGISTER FOR BIOL 2312.5xx LAB						
002	(28638)	CRE 3.0	MW	02:00 pm-03:20 pm	GATE 131	Curran Jr
MUST ALSO REGISTER FOR BIOL 2312.5xx LAB						
BIOL 2311		HUMAN ANAT&PHYS I LAB				
501	(23670)	CRE 1.0	T	12:30 pm-03:20 pm	BIOL 319	Curran Jr
502	(23656)	CRE 1.0	T	03:30 pm-06:20 pm	BIOL 319	Curran Jr
504	(23658)	CRE 1.0	W	01:30 pm-04:20 pm	BIOL 319	Curran Jr
506	(23660)	CRE 1.0	R	12:30 pm-03:20 pm	BIOL 319	Curran Jr
BIOL 2312		HUM ANAT&PHYS II LAB				
501	(23674)	CRE 1.0	T	12:30 pm-03:20 pm	BIOL 320	Curran Jr
502	(23676)	CRE 1.0	T	03:30 pm-06:20 pm	BIOL 320	Curran Jr
504	(23678)	CRE 1.0	W	01:30 pm-04:20 pm	BIOL 320	Curran Jr
505	(23664)	CRE 1.0	W	04:30 pm-07:20 pm	BIOL 320	Curran Jr
506	(23666)	CRE 1.0	R	12:30 pm-03:20 pm	BIOL 320	Curran Jr
507	(28640)	CRE 1.0	R	03:30 pm-06:20 pm	BIOL 320	Curran Jr
508	(28642)	CRE 1.0	F	01:00 pm-03:50 pm	BIOL 320	Curran Jr
BIOL 2700		HUM EVOL PHY ANTH				
002	(116)	CRE 3.0	MW	01:30 pm-02:50 pm	BIOL 304	King H
302	(118)	LAB 0.0	T	01:00 pm-02:50 pm	BIOL 113	Curran Jr
303	(120)	LAB 0.0	T	03:00 pm-04:50 pm	BIOL 113	Curran Jr
306	(122)	LAB 0.0	W	03:00 pm-04:50 pm	BIOL 113	Curran Jr
307	(28664)	LAB 0.0	W	05:00 pm-06:50 pm	BIOL 113	Curran Jr
BIOL 3030		CAREERS LIFE SCIENCES				

001 (26902) CRE 1.0 F 01:00 pm-01:50 pm BIOL 419 Burleson M

BIOL 3170 PLANTS & SOCIETY

001 (24344) CRE 3.0 MWF 11:00 am-11:50 am GAB 310 Smith D

BIOL 3331 BIOMEDICAL CRIMINALISTICS

001 (26896) CRE 3.0 MW 12:00 pm-01:20 pm BIOL 304 King H

BIOL 3381 MEDICAL BACTERIOLOGY

001 (23688) CRE 3.0 MWF 12:00 pm-12:50 pm BIOL 117 O'Donovan
MUST ALSO REGISTER FOR BIOL 3382.5XX LAB

BIOL 3382 MED BACTERIOLOGY LAB

501 (23690) CRE 1.0 MW 05:00 pm-06:50 pm BIOL 258 Hughes R

502 (23692) CRE 1.0 TR 01:00 pm-02:50 pm BIOL 258 Hughes R

503 (23680) CRE 1.0 TR 03:00 pm-04:50 pm BIOL 258 Hughes R

504 (23682) CRE 1.0 MW 01:00 pm-02:50 pm BIOL 258 Hughes R

505 (23684) CRE 1.0 MW 03:00 pm-04:50 pm BIOL 258 Hughes R

507 (25286) CRE 1.0 TR 05:00 pm-06:50 pm BIOL 258 Hughes R

BIOL 3451 GENETICS

001 (140) CRE 3.0 MWF 09:00 am-09:50 am BIOL 117 Padilla P
MUST ALSO REGISTER FOR BIOL 3452 LAB

BIOL 3452 GENETICS LABORATORY

501 (142) CRE 1.0 T 02:00 pm-05:50 pm BIOL 313 Alberts A

502 (31468) CRE 1.0 T 06:00 pm-09:50 pm BIOL 313 Alberts A

503 (144) CRE 1.0 W 01:30 pm-05:20 pm BIOL 313 Alberts A

504 (146) CRE 1.0 W 06:00 pm-09:50 pm BIOL 313 Alberts A

505 (148) CRE 1.0 R 02:00 pm-05:50 pm BIOL 313 Alberts A

507 (22646) CRE 1.0 F 12:00 pm-03:50 pm BIOL 313 Alberts A

BIOL 3500 MEDICAL TERMINOLOGY

001 (21138) CRE 2.0 TR 12:30 pm-01:20 pm ENV 115 Demarest M

BIOL 3510 CELL BIOLOGY

001 (150) CRE 3.0 TR 08:00 am-09:20 am GAB 105 Pirtle R
PREREQUISITE: 8 HOURS OF ORGANIC CHEMISTRY.
MUST ALSO REGISTER FOR BIOL 3520.5XX LAB

BIOL 3520 CELL BIOLOGY LAB

501 (152) CRE 1.0 T 02:00 pm-05:50 pm BIOL 345 Demarest M

502 (154) CRE 1.0 W 06:00 pm-09:50 pm BIOL 345 Demarest M

503	(156)	CRE 1.0	R	02:00 pm-05:50 pm	BIOL 345	Demarest M
504	(24776)	CRE 1.0	F	08:00 am-11:50 am	BIOL 345	Demarest M
505	(158)	CRE 1.0	W	02:00 pm-05:50 pm	BIOL 345	Demarest M

BIOL 3800 ANIMAL PHYSIOLOGY

001	(160)	CRE 3.0	TR	12:30 pm-01:50 pm	ENV 125	Gross G
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PREREQUISITES: 8 HRS CHEM, 8 HRS BIOL, 4 HRS PHYS

BIOL 3810 ANIMAL PHYS LAB

502	(162)	CRE 1.0	T	02:00 pm-05:20 pm	BIOL 314	Curran Jr
503	(164)	CRE 1.0	W	02:00 pm-05:20 pm	BIOL 314	Curran Jr
504	(166)	CRE 1.0	T	06:00 pm-09:20 pm	BIOL 314	Curran Jr
505	(168)	CRE 1.0	W	06:00 pm-09:20 pm	BIOL 314	Curran Jr
506	(170)	CRE 1.0	R	02:00 pm-05:20 pm	BIOL 314	Curran Jr
507	(22674)	CRE 1.0	R	06:00 pm-09:20 pm	BIOL 314	Curran Jr

BIOL 4005 TOPICS IN BIOLOGY

001	(18528)	CRE 3.0			INET	Cleveland
Course Topic: BIOMEDICAL SCI. INFOR. MGMT WEB BASED INSTRUCTION. VISIT WWW.UNTECAMPUS.COM FOR DETAILS.						
002	(30623)	CRE 3.0	TR	03:30 pm-04:50 pm	GAB 406	Allen M
Course Topic: MICROBIAL GENETICS						
004	(23638)	CRE 3.0	TR	09:30 am-10:50 am	ENV 120	Johnson J
Course Topic: ORNITHOLOGY						
005	(31331)	CRE 3.0	M	06:00 pm-08:50 pm	ENV 391	Gross G
Course Topic: NERVE CELL NETWORKS						
006	(27610)	CRE 3.0	TR	08:00 am-09:20 am	ENV 391	Roberts A
Course Topic: STRESS ECOLOGY						
007	(24888)	CRE 3.0			CHLE	Rozzi R
Course Topic: STUDY ABROAD CHILE This class meets from 12/27/2009 to 01/11/2010. RESTRICTED COURSE APPROVAL REQUIRED. CONTACT DEPARTMENT. STUDY ABROAD COURSE. MEETS IN CHILE DURING WINTER BREAK.						
010	(27994)	CRE 3.0	MWF	09:00 am-09:50 am	LANG 305	Ho D
Course Topic: CARDIOVASCULAR PHYSIOLOGY						
011	(30705)	CRE 3.0	TR	03:30 pm-04:50 pm	ENV 120	Prager M
Course Topic: JUDAISM AND MODERN SCIENCE						
012	(30629)	CRE 1.0	W	12:00 pm-12:50 pm	LANG 113	Dickson K
Course Topic: FRONTIERS OF RENEWABLE ENERGY						
013	(28216)	CRE 3.0	TR	09:30 am-10:50 am	LANG 216	Hunt Von H
Course Topic: DEVELOPMENTAL BIOL.						

505 (31334) CRE 1.0
Course Topic: MULTICHANNEL RECORDING

Gross G

888 (28280) CRE 3.0 INET
THIS COURSE RESTRICTED. LIMITED TO STUDENTS RESIDING OUT-OF-STATE ONLY. CONTACT
DEPARTMENT.
WEB BASED INSTRUCTION. VISIT WWW.UNTECAMPUS.COM FOR DETAILS.

BIOL 4201 IMMUNOLOGY

001 (23694) CRE 3.0 TR 09:30 am-10:50 am BIOL 304 Goven III

BIOL 4202 IMMUNOLOGY LABORATORY

501 (23696) CRE 1.0 T 12:00 pm-02:50 pm BIOL 114 Alberts A

502 (23698) CRE 1.0 W 01:00 pm-03:50 pm BIOL 114 Alberts A

504 (23700) CRE 1.0 R 02:00 pm-04:50 pm BIOL 114 Alberts A

505 (23686) CRE 1.0 T 03:00 pm-05:50 pm BIOL 114 Alberts A

BIOL 4220 NEUROPSYCHOPHARM

001 (172) CRE 3.0 MWF 11:00 am-11:50 am BIOL 204 Tam D

BIOL 4280 AQUATIC BOTANY

001 (24928) CRE 3.0 T 10:00 am-11:50 am ENV 258 Stevens K

301 (24930) LAB 0.0 R 09:00 am-11:50 am ENV 258

BIOL 4300 HISTOLOGY

001 (174) CRE 4.0 MWF 11:00 am-11:50 am BIOL 419 Schwark H

301 (176) LAB 0.0 M 03:00 pm-05:20 pm BIOL 304

302 (178) LAB 0.0 W 03:00 pm-05:20 pm BIOL 304

BIOL 4380 FUND AQUATIC TOX

001 (180) CRE 3.0 T 06:00 pm-07:50 pm ENV 190 Huggett D

301 (182) LAB 0.0 T 08:00 pm-10:50 pm ENV 181

302 (24354) LAB 0.0 M 01:00 pm-03:50 pm ENV 181

Also meets: M 01:00 pm-01:50 pm ENV 391 1/19/10-5/14/10

BIOL 4503 PLANT PHYSIOLOGY

001 (20298) CRE 3.0 TR 12:30 pm-01:50 pm AUSB 202 Ayre B

BIOL 4504 PLANT PHYSIOLOGY LAB

501 (24358) CRE 1.0 M 01:00 pm-04:20 pm BIOL 238 Demarest M

BIOL 4560 AQUATIC INSECTS OF NA

001 (31171) CRE 4.0 TR 11:00 am-12:20 pm ENV 358 Kennedy J

301 (31172) LAB 0.0 R 01:00 pm-04:50 pm ENV 358 Kennedy J

BIOL 4570 BIOC & MOL BIO GENE

001 (184) CRE 3.0 TR 09:30 am-10:50 am BIOL 419 Benjamin R

BIOL 4580 MOL BIOL & BIOTECH LAB

501 (186) CRE 2.0 M 12:30 pm-05:20 pm BIOL 217 Benjamin R

BIOL 4590 FORENSIC MOL BIOL LAB

001 (30089) CRE 3.0 TR 02:00 pm-05:50 pm BIOL 217 Benjamin R
RESTRICTED COURSE APPROVAL REQUIRED. CONTACT DEPARTMENT.

BIOL 4700 RSRCH METHOD SCI INSTR

001 (31125) CRE 3.0 TR 02:00 pm-02:50 pm BIOL 111

Also meets: M 03:00 pm-04:50 pm BIOL 111 1/19/10-5/14/10

BIOL 4752 NEUROSCIENCE II

001 (30088) CRE 3.0 MW 01:00 pm-02:20 pm BIOL 419 Fuchs J
Course Topic: NEUROSCIENCE: BRAIN & PLASTICI

BIOL 4770 BIOTECHNOLOGY

001 (188) CRE 3.0 MWF 10:00 am-10:50 am BIOL 419 Benjamin R
BIOL 4580 MAY BE TAKEN AS A COMPANION LAB

BIOL 4800 BIOL SEMINAR SER

001 (190) CRE 1.0 F 02:00 pm-02:50 pm ENV 130 Kennedy J

BIOL 4810 BIOCOMPUTING

001 (30109) CRE 3.0 MW 12:30 pm-01:50 pm NTDP D201 Mikler A

BIOL 4900 SPECIAL PROBLEMS

701 (192) CRE V
RESTRICTED COURSE APPROVAL REQUIRED. CONTACT DEPARTMENT.
MULTIPLE SECTIONS OFFERED.

BIOL 4910 SPECIAL PROBLEMS

701 (292) CRE V
RESTRICTED COURSE APPROVAL REQUIRED. CONTACT DEPARTMENT.
MUST REGISTER UNDER 7XX SECTION NUMBER ASSIGNED TO SUPERVISING FACULTY MEMBER.

BIOL 4920 COOP ED IN BIOLOGY

701 (380) CRE V
RESTRICTED COURSE APPROVAL REQUIRED. CONTACT DEPARTMENT.
MUST REGISTER UNDER 7XX SECTION NUMBER ASSIGNED TO SUPERVISING FACULTY MEMBER.

BIOL 4940 HONORS RESEARCH

701 (452) CRE 3.0
RESTRICTED COURSE APPROVAL REQUIRED. CONTACT DEPARTMENT.
MUST REGISTER UNDER 7XX SECTION NUMBER ASSIGNED TO SUPERVISING FACULTY MEMBER.

724 (27734) CRE 3.0 Hunt Von H
RESTRICTED COURSE APPROVAL REQUIRED. CONTACT DEPARTMENT.

BIOL 4950 HONORS BIOL THESIS

701 (470) CRE 3.0
RESTRICTED COURSE APPROVAL REQUIRED. CONTACT DEPARTMENT.
MUST REGISTER UNDER 7XX SECTION NUMBER ASSIGNED TO SUPERVISING FACULTY MEMBER.

724 (27740) CRE 3.0 Hunt Von H
RESTRICTED COURSE APPROVAL REQUIRED. CONTACT DEPARTMENT.

BIOL 5003 TOPICS NEURO SCIENCE

003 (26900) CRE 3.0 MW 01:00 pm-02:20 pm BIOL 419 Fuchs J
Course Topic: NEUROSCIENCE: BRAIN & PLASTICI

BIOL 5005 TOPICS IN BIOLOGY

001 (20296) CRE 1.0 F 12:00 pm-12:50 pm LANG 402 Jagadeeswa
Course Topic: NATURE NEWS & VIEWS

003 (27608) CRE 2.0 T 09:00 am-10:50 am LANG 215 Fuchs J
Course Topic: NEUROGENESIS

005 (31332) CRE 3.0 M 06:00 pm-08:50 pm ENV 391 Gross G
Course Topic: NERVE CELL NETWORKS

007 (25094) CRE 3.0 CHLE Rozzi R
Course Topic: STUDY ABROAD CHILE
This class meets from 12/27/2009 to 01/11/2010.

RESTRICTED COURSE APPROVAL REQUIRED. CONTACT DEPARTMENT.
STUDY ABROAD COURSE. MEETS IN CHILE DURING WINTER BREAK.

009 (27614) CRE 3.0 MW 11:00 am-12:20 pm GAB 201 Beitinger
Course Topic: BIOSTATISTICS II

010 (27996) CRE 3.0 MWF 09:00 am-09:50 am LANG 305 Ho D
Course Topic: CARDIOVASCULAR PHYSIOLOGY

013 (28218) CRE 3.0 TR 09:30 am-10:50 am LANG 216 Hunt Von H
Course Topic: DEVELOPMENTAIL BIOL.

014 (28588) CRE 1.0 F 10:00 am-10:50 am GAB 406 Allen M
Course Topic: TOPICS IN BACTERIAL PHYSIOLOGY

015 (30212) CRE 2.0 W 03:00 pm-04:50 pm ENV 391 Johnson J
Course Topic: SPECIATION

505 (31333) CRE 1.0 Gross G
Course Topic: MULTICHANNEL RECORDING

BIOL 5040 TOPIC ENVIR & ECOL

004 (23636) CRE 3.0 TR 09:30 am-10:50 am ENV 120 Johnson J
Course Topic: ORNITHOLOGY

006 (27612) CRE 3.0 TR 08:00 am-09:20 am ENV 391 Roberts A
Course Topic: STRESS ECOLOGY

012 (30630) CRE 1.0 W 12:00 pm-12:50 pm LANG 113 Dickson K
Course Topic: FRONTIERS OF RENEWABLE ENERGY

BIOL 5220 NEUROPSYCHOPHARMA

001 (498) CRE 3.0 MWF 11:00 am-11:50 am BIOL 204 Tam D

BIOL 5280 AQUATIC BOTANY

001	(20554)	CRE 3.0	T	10:00 am-11:50 am	ENV 258	Stevens K
301	(20556)	LAB 0.0	R	09:00 am-11:50 am	ENV 258	

BIOL 5300 PHYSIOL ECOLOGY

001	(30626)	CRE 3.0	TR	03:00 pm-04:20 pm	LANG 219	Beitinger
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BIOL 5340 MOLECULAR BIOLOGY

001	(500)	CRE 3.0	TR	09:30 am-10:50 am	BIOL 419	Benjamin R
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BIOL 5380 FUND AQUATIC TOX

001	(502)	CRE 3.0	T	06:00 pm-07:50 pm	ENV 190	Huggett D
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301	(504)	LAB 0.0	T	08:00 pm-10:50 pm	ENV 181	
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302	(24356)	LAB 0.0	M	01:00 pm-03:50 pm	ENV 181	
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Also meets: M 01:00 pm-01:50 pm ENV 391 1/19/10-5/14/10

BIOL 5503 PLANT PHYSIOLOGY

001	(21130)	CRE 3.0	TR	12:30 pm-01:50 pm	AUDB 202	Ayre B
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BIOL 5570 AQUA INSECTS N AM

001	(31173)	CRE 4.0	TR	11:00 am-12:20 pm	ENV 358	Kennedy J
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301	(31174)	LAB 0.0	R	01:00 pm-04:50 pm	ENV 358	Kennedy J
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BIOL 5580 MOL BIOL & BIOTECH LAB

501	(506)	CRE 2.0	M	12:30 pm-05:20 pm	BIOL 217	Benjamin R
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BIOL 5800 MICROBIAL GENETIC

001	(30625)	CRE 3.0	TR	03:30 pm-04:50 pm	GAB 406	Allen M
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Course Topic: MICROBIAL GENETICS

BIOL 5860 BIOL SEMINAR SER

001	(30720)	CRE 1.0	F	02:00 pm-02:50 pm	ENV 130	Kennedy J
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BIOL 5900 SPECIAL PROBLEMS

701	(510)	CRE V				
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MULTIPLE SECTIONS OFFERED.

703	(512)	CRE V				Dzialowski
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704	(514)	CRE V				Kennedy J
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706	(516)	CRE V				Venables B
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710	(520)	CRE V				Padilla P
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711	(522)	CRE V				Ayre B
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712	(27742)	CRE V				Allen M
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713	(524)	CRE V	Elrod D
717	(526)	CRE V	Schwark H
718	(528)	CRE V	Fuchs J
719	(530)	CRE V	Jagadeeswa
720	(532)	CRE V	Goven III
721	(534)	CRE V	Waller W
722	(536)	CRE V	Stevens K
723	(538)	CRE V	Fitzpatric
724	(540)	CRE V	Hunt Von H
725	(542)	CRE V	Thompson R
726	(544)	CRE V	Wright A
727	(546)	CRE V	Roberts A
728	(548)	CRE V	Atkinson S
729	(550)	CRE V	Beitinger
730	(552)	CRE V	O'Donovan
731	(554)	CRE V	King H
732	(556)	CRE V	Gross G
733	(558)	CRE V	Huggett D
734	(560)	CRE V	Dickson K
735	(562)	CRE V	Smith D
736	(564)	CRE V	Stewart K
737	(566)	CRE V	Dickstein
738	(568)	CRE V	Vela G
739	(570)	CRE V	Johnson J
740	(572)	CRE V	Benjamin R
741	(574)	CRE V	Kunz D
742	(576)	CRE V	

743	(578)	CRE V	
745	(580)	CRE V	
750	(582)	CRE V	Burggren W
757	(584)	CRE V	Tam D
763	(586)	CRE V	Pirtle R
772	(588)	CRE V	
773	(590)	CRE V	Dong P
775	(592)	CRE V	Chapman K
776	(594)	CRE V	Steigman K
780	(596)	CRE V	Hudak P
788	(598)	CRE V	Wolfe L

BIOL 5905 SPECIAL PROBLEMS

710	(20814)	CRE V	Padilla P
MULTIPLE SECTIONS OFFERED.			

BIOL 5910 SPECIAL PROBLEMS

701	(630)	CRE V	
MULTIPLE SECTIONS OFFERED.			
703	(632)	CRE V	Dzialowski
706	(634)	CRE V	Venables B
710	(638)	CRE V	Padilla P
711	(640)	CRE V	Ayre B
716	(642)	CRE V	La Point T
717	(644)	CRE V	Schwark H
718	(646)	CRE V	Fuchs J
719	(648)	CRE V	Jagadeeswa
720	(650)	CRE V	Goven III
721	(652)	CRE V	Waller W
722	(654)	CRE V	Stevens K
723	(656)	CRE V	Fitzpatric
724	(658)	CRE V	Hunt Von H

725	(660)	CRE V	
726	(662)	CRE V	Wright A
727	(664)	CRE V	Roberts A
728	(666)	CRE V	Atkinson S
729	(668)	CRE V	Beitinger
730	(670)	CRE V	O'Donovan
731	(672)	CRE V	King H
732	(674)	CRE V	Gross G
733	(676)	CRE V	Huggett D
734	(678)	CRE V	Dickson K
735	(680)	CRE V	Smith D
736	(682)	CRE V	Stewart K
737	(684)	CRE V	Dickstein
738	(686)	CRE V	
739	(688)	CRE V	Johnson J
740	(690)	CRE V	Benjamin R
741	(692)	CRE V	Kunz D
742	(694)	CRE V	
743	(696)	CRE V	
746	(698)	CRE V	Burleson M
750	(700)	CRE V	Burggren W
757	(702)	CRE V	Tam D
763	(704)	CRE V	Pirtle R
772	(706)	CRE V	
775	(708)	CRE V	Chapman K
780	(710)	CRE V	Hudak P
788	(712)	CRE V	Wolfe L

701 (714) CRE 3.0
MULTIPLE SECTIONS OFFERED.

BIOL 5930 PROB LIEU THESIS

701 (754) CRE 3.0
MULTIPLE SECTIONS OFFERED.

BIOL 5950 THESIS

701 (788) CRE V
MULTIPLE SECTIONS OFFERED.

703 (790)	CRE V	Dzialowski
704 (792)	CRE V	Kennedy J
706 (794)	CRE V	Venables B
707 (796)	CRE V	Shah J
710 (798)	CRE V	Padilla P
711 (800)	CRE V	Ayre B
712 (27746)	CRE V	Allen M
713 (802)	CRE V	
716 (804)	CRE V	La Point T
717 (806)	CRE V	Schwark H
718 (808)	CRE V	Fuchs J
719 (810)	CRE V	Jagadeeswa
720 (812)	CRE V	Goven III
721 (814)	CRE V	Waller W
722 (816)	CRE V	Stevens K
723 (818)	CRE V	Fitzpatric
724 (820)	CRE V	Hunt Von H
725 (822)	CRE V	Thompson R
726 (824)	CRE V	Farinha M
727 (826)	CRE V	Roberts A
728 (828)	CRE V	Atkinson S
729 (830)	CRE V	Beitinger
730 (832)	CRE V	O'Donovan

731	(834)	CRE V				King H
732	(836)	CRE V				Gross G
733	(838)	CRE V				Huggett D
734	(840)	CRE V				Dickson K
735	(842)	CRE V				Smith D
736	(844)	CRE V				Stewart K
737	(846)	CRE V				Dickstein
738	(848)	CRE V				
739	(850)	CRE V				Johnson J
740	(852)	CRE V				Benjamin R
741	(854)	CRE V				Kunz D
742	(856)	CRE V				
743	(858)	CRE V				
750	(860)	CRE V				Burggren W
757	(862)	CRE V				Tam D
760	(864)	CRE V				Ferring C
763	(866)	CRE V				Pirtle R
772	(868)	CRE V				Acevedo M
775	(870)	CRE V				Chapman K
780	(872)	CRE V				Hudak P

BIOL 6320 REMOTE SENSING

001	(30114)	CRE 4.0	M	01:00 pm-03:50 pm	WH 113	Atkinson S
301	(21144)	LAB 0.0	M	04:00 pm-06:50 pm	ENV 340	

BIOL 6390 TECH ENVIRON ANAL

001	(23640)	CRE 4.0	TR	01:00 pm-02:20 pm	ENV 258	Venables B
301	(23642)	LAB 0.0	T	02:30 pm-05:20 pm	ENV 270	

BIOL 6400 ECO RISK ASSESSMENT

001	(30104)	CRE 3.0	R	06:00 pm-08:50 pm	ENV 362	La Point T
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BIOL 6620 ADV CELL BIOLOGY

BIOL 6900 SPECIAL PROBLEMS

701	(874)	CRE V	
MULTIPLE SECTIONS OFFERED.			
702	(876)	CRE V	
703	(878)	CRE V	Dzialowski
704	(880)	CRE V	Kennedy J
705	(882)	CRE V	Root D
706	(884)	CRE V	Venables B
707	(886)	CRE V	Shah J
709	(890)	CRE V	
710	(892)	CRE V	Padilla P
711	(894)	CRE V	Ayre B
712	(896)	CRE V	Allen M
713	(898)	CRE V	
714	(900)	CRE V	
715	(902)	CRE V	
716	(904)	CRE V	La Point T
717	(906)	CRE V	Schwark H
718	(908)	CRE V	Fuchs J
719	(910)	CRE V	Jagadeeswa
720	(912)	CRE V	Goven III
721	(914)	CRE V	Waller W
722	(916)	CRE V	Stevens K
723	(918)	CRE V	Fitzpatric
724	(920)	CRE V	Hunt Von H
725	(922)	CRE V	Thompson R
726	(924)	CRE V	Wright A
727	(926)	CRE V	Roberts A

728	(928)	CRE V	Atkinson S
729	(930)	CRE V	Beitinger
730	(932)	CRE V	O'Donovan
731	(934)	CRE V	King H
732	(936)	CRE V	Gross G
733	(938)	CRE V	Huggett D
734	(940)	CRE V	Dickson K
735	(942)	CRE V	Smith D
736	(944)	CRE V	Stewart K
737	(946)	CRE V	Dickstein
738	(948)	CRE V	
739	(950)	CRE V	Johnson J
740	(952)	CRE V	Benjamin R
741	(954)	CRE V	Kunz D
742	(956)	CRE V	
743	(958)	CRE V	
750	(960)	CRE V	Burggren W
752	(962)	CRE V	Kowalski J
753	(964)	CRE V	Sinclair R
757	(966)	CRE V	Tam D
763	(968)	CRE V	Pirtle R
772	(970)	CRE V	
773	(972)	CRE V	Fitzgerald
775	(974)	CRE V	Chapman K
779	(20802)	CRE V	
780	(976)	CRE V	Hudak P

BIOL 6910 SPECIAL PROBLEMS

701 (978) CRE V
MULTIPLE SECTIONS OFFERED.

702	(980)	CRE V	
703	(982)	CRE V	Dzialowski
704	(984)	CRE V	Kennedy J
705	(986)	CRE V	Root D
707	(990)	CRE V	Shah J
708	(992)	CRE V	
709	(994)	CRE V	
710	(996)	CRE V	Padilla P
711	(998)	CRE V	Ayre B
712	(1000)	CRE V	Allen M
713	(1002)	CRE V	Elrod D
714	(1004)	CRE V	
715	(1006)	CRE V	
716	(1008)	CRE V	La Point T
717	(1010)	CRE V	Schwark H
718	(1012)	CRE V	Fuchs J
719	(1014)	CRE V	Jagadeeswa
720	(1016)	CRE V	Goven III
721	(1018)	CRE V	Waller W
722	(1020)	CRE V	Stevens K
723	(1022)	CRE V	Fitzpatric
724	(1024)	CRE V	Hunt Von H
725	(1026)	CRE V	Thompson R
726	(1028)	CRE V	Wright A
727	(1030)	CRE V	Roberts A
728	(1032)	CRE V	Atkinson S
729	(1034)	CRE V	Beitinger

730	(1036)	CRE V	O'Donovan
731	(1038)	CRE V	King H
732	(1040)	CRE V	Gross G
733	(1042)	CRE V	Huggett D
734	(1044)	CRE V	Dickson K
735	(1046)	CRE V	Smith D
736	(1048)	CRE V	Stewart K
737	(1050)	CRE V	Dickstein
738	(1052)	CRE V	
739	(1054)	CRE V	Johnson J
740	(1056)	CRE V	Benjamin R
741	(1058)	CRE V	Kunz D
742	(1060)	CRE V	
743	(1062)	CRE V	
750	(1064)	CRE V	Burggren W
753	(1066)	CRE V	Sinclair R
757	(1068)	CRE V	Tam D
763	(1070)	CRE V	Pirtle R
772	(1072)	CRE V	
773	(1074)	CRE V	Fitzgerald
775	(1076)	CRE V	Chapman K
780	(1078)	CRE V	Hudak P

BIOL 6940 INDV RESEARCH

701	(1080)	CRE V	
MULTIPLE SECTIONS OFFERED.			
702	(1082)	CRE V	
703	(1084)	CRE V	Dzialowski
704	(1086)	CRE V	Kennedy J
705	(1088)	CRE V	Root D

706	(1090)	CRE V	Hoeinghaus
707	(1092)	CRE V	Shah J
708	(1094)	CRE V	
709	(1096)	CRE V	
710	(1098)	CRE V	Padilla P
711	(1100)	CRE V	Ayre B
712	(1102)	CRE V	Allen M
713	(1104)	CRE V	Elrod D
714	(1106)	CRE V	
715	(1108)	CRE V	
716	(1110)	CRE V	La Point T
717	(1112)	CRE V	Schwark H
718	(1114)	CRE V	Fuchs J
719	(1116)	CRE V	Jagadeeswa
720	(1118)	CRE V	Goven III
721	(1120)	CRE V	Waller W
722	(1122)	CRE V	Stevens K
723	(1124)	CRE V	Fitzpatric
724	(1126)	CRE V	Hunt Von H
725	(1128)	CRE V	Thompson R
726	(1130)	CRE V	Wright A
727	(1132)	CRE V	Roberts A
728	(1134)	CRE V	Atkinson S
729	(1136)	CRE V	Beitinger
731	(1140)	CRE V	King H
732	(1142)	CRE V	Gross G
733	(1144)	CRE V	Huggett D

734	(1146)	CRE V	Dickson K
735	(1148)	CRE V	Smith D
736	(1150)	CRE V	Stewart K
737	(1152)	CRE V	Dickstein
738	(1154)	CRE V	Vela G
739	(1156)	CRE V	Johnson J
740	(1158)	CRE V	Benjamin R
741	(1160)	CRE V	Kunz D
742	(1162)	CRE V	
743	(1164)	CRE V	
750	(1166)	CRE V	Burggren W
753	(1168)	CRE V	Sinclair R
757	(1170)	CRE V	Tam D
763	(1172)	CRE V	Pirtle R
772	(1174)	CRE V	Acevedo M
773	(1176)	CRE V	Fitzgerald
775	(1178)	CRE V	Chapman K
780	(1180)	CRE V	Hudak P

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701	(1182)	CRE V	
MULTIPLE SECTIONS OFFERED.			
702	(1184)	CRE V	
703	(1186)	CRE V	Dzialowski
704	(1188)	CRE V	Kennedy J
705	(1190)	CRE V	Root D
707	(1194)	CRE V	Shah J
708	(1196)	CRE V	
709	(1198)	CRE V	
710	(1200)	CRE V	Padilla P

711	(1202)	CRE V	Ayre B
712	(1204)	CRE V	Allen M
713	(1206)	CRE V	
714	(1208)	CRE V	
715	(1210)	CRE V	
716	(1212)	CRE V	La Point T
717	(1214)	CRE V	Schwark H
718	(1216)	CRE V	Fuchs J
719	(1218)	CRE V	Jagadeeswa
720	(1220)	CRE V	Goven III
721	(1222)	CRE V	Waller W
722	(20944)	CRE V	Stevens K
723	(1224)	CRE V	Fitzpatric
724	(1226)	CRE V	Hunt Von H
725	(1228)	CRE V	Thompson R
726	(1230)	CRE V	Wright A
727	(1232)	CRE V	Roberts A
728	(1234)	CRE V	Atkinson S
729	(1236)	CRE V	Beitinger
730	(1238)	CRE V	O'Donovan
731	(1240)	CRE V	King H
732	(1242)	CRE V	Gross G
733	(1244)	CRE V	Huggett D
734	(1246)	CRE V	Dickson K
735	(1248)	CRE V	Smith D
736	(1250)	CRE V	Stewart K
737	(1252)	CRE V	Dickstein

738	(1254)	CRE V	
739	(1256)	CRE V	Johnson J
740	(1258)	CRE V	Benjamin R
741	(1260)	CRE V	Kunz D
742	(1262)	CRE V	
743	(1264)	CRE V	
750	(1266)	CRE V	Burggren W
753	(1268)	CRE V	Sinclair R
757	(1270)	CRE V	Tam D
760	(1272)	CRE V	Ferring C
763	(1274)	CRE V	Pirtle R
772	(1276)	CRE V	Acevedo M
773	(1278)	CRE V	Fitzgerald
775	(20416)	CRE V	Chapman K
780	(1280)	CRE V	Hudak P