# **Biological Sciences**

## **BIOC/Biochemistry**

001       (7734)       CRE 3.0       TR       12:30 pm-01:50 pm       ESSC 255       Dewey J         BIOC 3622       ELEM BIOCHEM LAB       Develop and an and and and and and and and and
501       (17336)       CRE 1.0       T       02:00 pm-05:20 pm       Brooks G         502       (7735)       CRE 1.0       T       05:29 pm-08:50 pm       LIFE A238       Brooks G         503       (7736)       CRE 1.0       W       12:59 pm-04:20 pm       LIFE A238       Brooks G         504       (9862)       CRE 1.0       W       04:30 pm-07:50 pm       LIFE A238       Brooks G         505       (11328)       CRE 1.0       R       09:00 am-12:20 pm       LIFE A238       Brooks G         506       (11329)       CRE 1.0       R       04:30 pm-07:50 pm       LIFE A238       Brooks G         506       (11329)       CRE 1.0       R       04:30 pm-07:50 pm       LIFE A238       Brooks G         507       (13869)       CRE 1.0       F       09:30 am-12:50 pm       LIFE A238       Brooks G
502       (7735)       CRE 1.0       T       05:29 pm-08:50 pm       LIFE A238       Brooks G         503       (7736)       CRE 1.0       W       12:59 pm-04:20 pm       LIFE A238       Brooks G         504       (9862)       CRE 1.0       W       04:30 pm-07:50 pm       LIFE A238       Brooks G         505       (11328)       CRE 1.0       R       09:00 am-12:20 pm       LIFE A238       Brooks G         506       (11329)       CRE 1.0       R       04:30 pm-07:50 pm       LIFE A238       Brooks G         506       (11329)       CRE 1.0       R       04:30 pm-07:50 pm       LIFE A238       Brooks G         507       (13869)       CRE 1.0       F       09:30 am-12:50 pm       LIFE A238       Brooks G
503       (7736)       CRE 1.0       W       12:59 pm-04:20 pm       LIFE A238       Brooks G         504       (9862)       CRE 1.0       W       04:30 pm-07:50 pm       LIFE A238       Brooks G         505       (11328)       CRE 1.0       R       09:00 am-12:20 pm       LIFE A238       Brooks G         506       (11329)       CRE 1.0       R       04:30 pm-07:50 pm       LIFE A238       Brooks G         506       (11329)       CRE 1.0       R       04:30 pm-07:50 pm       LIFE A238       Brooks G         507       (13869)       CRE 1.0       F       09:30 am-12:50 pm       LIFE A238       Brooks G
504       (9862)       CRE 1.0       W       04:30 pm-07:50 pm       LIFE A238       Brooks G         505       (11328)       CRE 1.0       R       09:00 am-12:20 pm       LIFE A238       Brooks G         506       (11329)       CRE 1.0       R       04:30 pm-07:50 pm       LIFE A238       Brooks G         506       (11329)       CRE 1.0       R       04:30 pm-07:50 pm       LIFE A238       Brooks G         507       (13869)       CRE 1.0       F       09:30 am-12:50 pm       LIFE A238       Brooks G
505       (11328)       CRE 1.0       R       09:00 am-12:20 pm       LIFE A238       Brooks G         506       (11329)       CRE 1.0       R       04:30 pm-07:50 pm       LIFE A238       Brooks G         507       (13869)       CRE 1.0       F       09:30 am-12:50 pm       LIFE A238       Brooks G
506       (11329)       CRE 1.0       R       04:30 pm-07:50 pm       LIFE A238       Brooks G         507       (13869)       CRE 1.0       F       09:30 am-12:50 pm       LIFE A238       Brooks G
507 (13869)         CRE 1.0         F         09:30 am-12:50 pm         LIFE A238         Brooks G
508 (13870) CRE 1.0 F 12:59 pm-04:20 pm LIFE A238 Brooks G
BIOC 4550 BIOCHEMISTRY II
001 (7737) CRE 3.0 TR 08:00 am-09:20 am CURY 103 Root D
BIOC 4570 BIOC & MOL BIO GEN
001 (7738) CRE 3.0 TR 09:30 am-10:50 am SAGE 116 Benjamin R
BIOC 4580 MOL BIOL & BIOTECH LAB
501 (7739) CRE 2.0 F 12:30 pm-05:20 pm LIFE A318 Alberts A
502 (10621) CRE 2.0 R 12:30 pm-05:20 pm LIFE A318 Alberts A
503 (17572) CRE 2.0 R 06:00 pm-10:50 pm LIFE A318 Alberts A
BIOC 4900 SPECIAL PROBLEMS
701 (7740) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. MUST REGISTER UNDER 7XX SECTION NUMBER ASSIGNED TO SUPERVISING FACULTY MEMBER.
705 (7741) CRE V Root D
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.
MUST REGISTER UNDER 7XX SECTION NUMBER ASSIGNED TO SUPERVISING FACULTY MEMBER. 706 (7742) CRE V Venables B
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.
MUST REGISTER UNDER 7XX SECTION NUMBER ASSIGNED TO SUPERVISING FACULTY MEMBER.
707 (7743) CRE V Shah J
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.
MUST REGISTER UNDER 7XX SECTION NUMBER ASSIGNED TO SUPERVISING FACULTY MEMBER.
709 (10576) CRE V Mittler R RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.
711 (7744) CRE V Ayre B
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.
MUST REGISTER UNDER 7XX SECTION NUMBER ASSIGNED TO SUPERVISING FACULTY MEMBER.
726 (10410) CRE V
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.
737 (10288) CRE V Dickstein R RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.
740 (7745) CRE V Benjamin R
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.
MUST REGISTER UNDER 7XX SECTION NUMBER ASSIGNED TO SUPERVISING FACULTY MEMBER.
743 (10575) CRE V Shulaev V
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.
769 (11330) CRE V Verbeck IV G RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

775		APPROVAL REQUIRED. CONTACT DEPARTMENT. R 7XX SECTION NUMBER ASSIGNED TO SUPERVISING FAC	Chapman K ULTY MEMBER.
BIOC	4910 SPECIAL	PROBLEMS	
	MUST REGISTER UNDE	APPROVAL REQUIRED. CONTACT DEPARTMENT. R 7XX SECTION NUMBER ASSIGNED TO SUPERVISING FAC	ULTY MEMBER.
	MUST REGISTER UNDE	APPROVAL REQUIRED. CONTACT DEPARTMENT. R 7XX SECTION NUMBER ASSIGNED TO SUPERVISING FAC	-
705		APPROVAL REQUIRED. CONTACT DEPARTMENT. R 7XX SECTION NUMBER ASSIGNED TO SUPERVISING FAC	Root D ULTY MEMBER.
706		APPROVAL REQUIRED. CONTACT DEPARTMENT. R 7XX SECTION NUMBER ASSIGNED TO SUPERVISING FAC	Venables B ULTY MEMBER.
707		APPROVAL REQUIRED. CONTACT DEPARTMENT. R 7XX SECTION NUMBER ASSIGNED TO SUPERVISING FAC	Shah J
711	(7752) CRE V RESTRICTED COURSE.	APPROVAL REQUIRED. CONTACT DEPARTMENT.	Ayre B
718	(7753) CRE V	R 7XX SECTION NUMBER ASSIGNED TO SUPERVISING FAC APPROVAL REQUIRED. CONTACT DEPARTMENT.	ULIY MEMBER. Fuchs J
726	(10411) CRE V	R 7XX SECTION NUMBER ASSIGNED TO SUPERVISING FAC APPROVAL REQUIRED. CONTACT DEPARTMENT.	ULTY MEMBER.
737	(10289) CRE V RESTRICTED COURSE.	APPROVAL REQUIRED. CONTACT DEPARTMENT.	Dickstein R
740		APPROVAL REQUIRED. CONTACT DEPARTMENT. R 7XX SECTION NUMBER ASSIGNED TO SUPERVISING FAC	Benjamin R
775	(7755) CRE V RESTRICTED COURSE.	APPROVAL REQUIRED. CONTACT DEPARTMENT.	Chapman K
BIOC		R 7XX SECTION NUMBER ASSIGNED TO SUPERVISING FAC S RESEARCH	ULTY MEMBER.
	(7756) CRE 3.0	S RESEARCH	
	RESTRICTED COURSE. MUST REGISTER UNDE	APPROVAL REQUIRED. CONTACT DEPARTMENT. R 7XX SECTION NUMBER ASSIGNED TO SUPERVISING FAC	-
	(10590) CRE 3.0 RESTRICTED COURSE. (10589) CRE 3.0	APPROVAL REQUIRED. CONTACT DEPARTMENT.	Mittler R Shulaev V
110		APPROVAL REQUIRED. CONTACT DEPARTMENT.	
BIOC	4950 HONORS	BIOC THESIS	
701		APPROVAL REQUIRED. CONTACT DEPARTMENT. R 7XX SECTION NUMBER ASSIGNED TO SUPERVISING FAC	ULTY MEMBER.
		APPROVAL REQUIRED. CONTACT DEPARTMENT.	Mittler R
		APPROVAL REQUIRED. CONTACT DEPARTMENT.	Shulaev V
		APPROVAL REQUIRED. CONTACT DEPARTMENT.	Petros R
-			Denia i D
	(7758) CRE 3.0 TI 5550 BIOCHE	R 09:30 am-10:50 am SAGE 116 MISTRY II	Benjamin R

001	(7759)	CRE 3.0 TF	2	08:00 am-09:2	20 am	CURY 103	Root D
BIOC	5580	MOL BIO	L & BIOTE	CH LAB			
	(7760) MEETS WI	CRE 2.0 F TH BIOC 4580	.501	12:30 pm-05:2	20 pm	LIFE A318	Alberts A
502	(10655) MEETS WI	CRE 2.0 R TH BIOC 4580	.502	12:30 pm-05:2	20 pm	LIFE A318	Alberts A
503	(17573)	CRE 2.0 R		06:00 pm-10:5	50 pm	LIFE A318	Alberts A
	5900		PROBLE	-			
701	(7761)	CRE V					
	. ,	SECTIONS O	FFERED.				
705	(7762)	CRE V					Root D
706	(7763)	CRE V					Venables B
707	(7764)	CRE V					Shah J
709	(7765)	CRE V					Mittler R
711	(7766)	CRE V					Ayre B
726	(10414)	CRE V					Wright A
737	(9554)	CRE V					Dickstein R
740	(7767)	CRE V					Benjamin R
743	(10577)	CRE V					Shulaev V
775	(7768)	CRE V					Chapman K
BIOC	5910	SPECIAL	PROBLE	MS			
701	(7769)	CRE V					
	MULTIPLE	SECTIONS O	FFERED.				
705	(7770)	CRE V					Root D
706	(7771)	CRE V					Venables B
707	(7772)	CRE V					Shah J
709	(7773)	CRE V					Mittler R
711	(7774)	CRE V					Ayre B
726	(10415)	CRE V					Wright A
737	(10109)	CRE V					Dickstein R
740	(7775)	CRE V					Benjamin R
	(10578)	CRE V					Shulaev V
	(7776)	CRE V					Chapman K
BIOC	5950	THESIS					
701	(10054)	CRE V					
					CONTACT DE		
	(7777)	CRE V	APPROVA	L KEQUIKED.	CONTACT DE	PARTMENT.	Root D
	. ,		APPROVA	I REQUIRED.	CONTACT DE	PARTMENT	RUULD
	(10105)		/		o on the tot be		Venables B
	( )		APPROVA	L REQUIRED.	CONTACT DE	PARTMENT.	Voliableo B
707	(10048)	CRE V					Shah J
	RESTRICT	ED COURSE.	APPROVA	L REQUIRED.	CONTACT DE	PARTMENT.	
	(10579)						Mittler R
	RESTRICT	ED COURSE.	APPROVA	L REQUIRED.	CONTACT DE	PARTMENT.	
	(10365)						Padilla P
			APPROVA	L REQUIRED.	CONTACT DE	PARIMENT.	
	(7778) RESTRICT				CONTACT DE	PARTMENT	Ayre B
	(16061)		/ 1 1 1 O VA		JUNIAUI DE	.,	Jagadeeswaran P
	(10001)						Wright A
	. ,		APPROVA	L REQUIRED.	CONTACT DE	PARTMENT.	· mgnt / t

	(11373)				Dickstein R
740	(7779)	CRE V	E. APPROVAL REQUIRED. CONTAC		Benjamin R
			E. APPROVAL REQUIRED. CONTAC	T DEPARTMENT.	
	( )				Shulaev V
		CRE V	E. APPROVAL REQUIRED. CONTAC	I DEPARTIVIENT.	Chanman K
	(7780) RESTRICT		E. APPROVAL REQUIRED. CONTAC	T DEPARTMENT	Chapman K
	6600		OLECULAR BIO		
001	(16421)		TR 09:30 am-10:50 am	BLB 073	Dickstein R
BIOC	6900	SPECIA	AL PROBLEMS		
701	(7781)	CRE V			
705	(7782)	CRE V			Root D
706	(7783)	CRE V			Venables B
707	(10096)	CRE V			Shah J
709	(10582)	CRE V			Mittler R
710	(7784)	CRE V			Padilla P
711	(7785)	CRE V			Ayre B
726	(10417)	CRE V			Deniania D
740	(7786)	CRE V			Benjamin R
741	(7787)	CRE V			Kunz D
743	(10581)	CRE V			Shulaev V
775 BIOC	(7788) 5 <b>6910</b>				Chapman K
			AL PROBLEMS		
701	(7789)	CRE V			
705	(7790)	CRE V			Root D
706	(7791)	CRE V			Venables B
707	(10097)	CRE V			Shah J
709	(10583)	CRE V			Mittler R
709 710	(10583) (7792)	CRE V CRE V			Mittler R Padilla P
709 710 711	(10583) (7792) (7793)	CRE V CRE V CRE V			Mittler R Padilla P Ayre B
709 710 711 726	(10583) (7792) (7793) (10418)	CRE V CRE V CRE V CRE V			Mittler R Padilla P Ayre B Wright A
709 710 711 726 740	(10583) (7792) (7793) (10418) (7794)	CRE V CRE V CRE V CRE V CRE V			Mittler R Padilla P Ayre B Wright A Benjamin R
709 710 711 726 740 741	(10583) (7792) (7793) (10418) (7794) (7795)	CRE V CRE V CRE V CRE V CRE V CRE V			Mittler R Padilla P Ayre B Wright A Benjamin R Kunz D
709 710 711 726 740 741 743	<ul> <li>(10583)</li> <li>(7792)</li> <li>(7793)</li> <li>(10418)</li> <li>(7794)</li> <li>(7795)</li> <li>(10584)</li> </ul>	CRE V CRE V CRE V CRE V CRE V CRE V CRE V			Mittler R Padilla P Ayre B Wright A Benjamin R Kunz D Shulaev V
709 710 711 726 740 741 743 775	<ul> <li>(10583)</li> <li>(7792)</li> <li>(7793)</li> <li>(10418)</li> <li>(7794)</li> <li>(7795)</li> <li>(10584)</li> <li>(7796)</li> </ul>	CRE V CRE V CRE V CRE V CRE V CRE V	STUDENTS.		Mittler R Padilla P Ayre B Wright A Benjamin R Kunz D
709 710 711 726 740 741 743 775	<ul> <li>(10583)</li> <li>(7792)</li> <li>(7793)</li> <li>(10418)</li> <li>(7794)</li> <li>(7795)</li> <li>(10584)</li> <li>(7796)</li> </ul>	CRE V CRE V CRE V CRE V CRE V CRE V CRE V CRE V CRE V RNATIONAL	STUDENTS. <b>ESEARCH</b>		Mittler R Padilla P Ayre B Wright A Benjamin R Kunz D Shulaev V
709 710 711 726 740 741 743 775 <b>BIOC</b>	(10583) (7792) (7793) (10418) (7794) (7795) (10584) (7796) FOR INTE	CRE V CRE V CRE V CRE V CRE V CRE V CRE V CRE V RNATIONAL INDV R			Mittler R Padilla P Ayre B Wright A Benjamin R Kunz D Shulaev V
709 710 711 726 740 741 743 775	(10583) (7792) (7793) (10418) (7794) (7795) (10584) (7796) FOR INTE	CRE V CRE V CRE V CRE V CRE V CRE V CRE V CRE V CRE V RNATIONAL			Mittler R Padilla P Ayre B Wright A Benjamin R Kunz D Shulaev V
709 710 711 726 740 741 743 775 <b>BIOC</b>	(10583) (7792) (7793) (10418) (7794) (7795) (10584) (7796) FOR INTE	CRE V CRE V CRE V CRE V CRE V CRE V CRE V CRE V RNATIONAL INDV R			Mittler R Padilla P Ayre B Wright A Benjamin R Kunz D Shulaev V
709 710 711 726 740 741 743 775 <b>BIOC</b>	(10583) (7792) (7793) (10418) (7794) (7795) (10584) (7796) FOR INTE	CRE V CRE V CRE V CRE V CRE V CRE V CRE V CRE V RNATIONAL INDV R			Mittler R Padilla P Ayre B Wright A Benjamin R Kunz D Shulaev V
709 710 711 726 740 741 743 775 <b>BIOC</b> 701	(10583) (7792) (7793) (10418) (7794) (7795) (10584) (7796) FOR INTE <b>6940</b> (10055)	CRE V CRE V CRE V CRE V CRE V CRE V CRE V CRE V RNATIONAL INDV R CRE V			Mittler R Padilla P Ayre B Wright A Benjamin R Kunz D Shulaev V Chapman K
709 710 711 726 740 741 743 775 <b>BIOC</b> 701	(10583) (7792) (7793) (10418) (7794) (7795) (10584) (7796) FOR INTE <b>6940</b> (10055)	CRE V CRE V CRE V CRE V CRE V CRE V CRE V CRE V RNATIONAL INDV R CRE V			Mittler R Padilla P Ayre B Wright A Benjamin R Kunz D Shulaev V Chapman K
709 710 711 726 740 741 743 775 <b>BIOC</b> 701 705 706	(10583) (7792) (7793) (10418) (7794) (7795) (10584) (7796) FOR INTE <b>6940</b> (10055) (7797) (10106) (10098) (10586)	CRE V CRE V CRE V CRE V CRE V CRE V CRE V CRE V RNATIONAL INDV R CRE V CRE V CRE V CRE V CRE V			Mittler R Padilla P Ayre B Wright A Benjamin R Kunz D Shulaev V Chapman K Root D Venables B Shah J Mittler R
709 710 711 726 740 741 743 775 <b>BIOC</b> 701 705 706 707 709 711	(10583) (7792) (7793) (10418) (7794) (7795) (10584) (7796) FOR INTE <b>6940</b> (10055) (7797) (10106) (10098) (10586) (16014)	CRE V CRE V			Mittler R Padilla P Ayre B Wright A Benjamin R Kunz D Shulaev V Chapman K Chapman K Root D Venables B Shah J Mittler R Ayre B
709 710 711 726 740 741 743 775 <b>BIOC</b> 701 705 706 707 709 711 712	(10583) (7792) (7793) (10418) (7794) (7795) (10584) (7796) FOR INTE <b>6940</b> (10055) (7797) (10106) (10098) (10586) (16014) (16031)	CRE V CRE V CRE V CRE V CRE V CRE V CRE V CRE V RNATIONAL INDV R CRE V CRE V CRE V CRE V CRE V CRE V CRE V CRE V CRE V			Mittler R Padilla P Ayre B Wright A Benjamin R Kunz D Shulaev V Chapman K Root D Venables B Shah J Mittler R
709 710 711 726 740 741 743 775 <b>BIOC</b> 701 705 706 707 709 711 712 726	(10583) (7792) (7793) (10418) (7794) (7795) (10584) (7796) FOR INTE <b>6940</b> (10055) (7797) (10106) (10098) (10586) (16014) (16031) (10419)	CRE V CRE V CRE V CRE V CRE V CRE V CRE V CRE V RNATIONAL INDV R CRE V CRE V			Mittler R Padilla P Ayre B Wright A Benjamin R Kunz D Shulaev V Chapman K Root D Venables B Shah J Mittler R Ayre B Mager E
709 710 711 726 740 741 743 775 <b>BIOC</b> 701 705 706 707 709 711 712 726 737	(10583) (7792) (7793) (10418) (7794) (7795) (10584) (7796) FOR INTEI <b>6940</b> (10055) (7797) (10106) (10098) (10586) (16014) (16031) (10419) (10333)	CRE V CRE V			Mittler R Padilla P Ayre B Wright A Benjamin R Kunz D Shulaev V Chapman K Chapman K Not D Venables B Shah J Mittler R Ayre B Mager E
709 710 711 726 740 741 743 775 <b>BIOC</b> 701 705 706 707 709 711 712 726 737 740	(10583) (7792) (7793) (10418) (7794) (7795) (10584) (7796) FOR INTE <b>6940</b> (10055) (7797) (10106) (10098) (10586) (16014) (16031) (10419) (10333) (7798)	CRE V CRE V CRE V CRE V CRE V CRE V CRE V CRE V RNATIONAL INDV R CRE V CRE V			Mittler R Padilla P Ayre B Wright A Benjamin R Kunz D Shulaev V Chapman K Chapman K Not D Venables B Shah J Mittler R Ayre B Mager E Dickstein R Benjamin R
709 710 711 726 740 741 743 775 <b>BIOC</b> 701 705 706 707 709 711 712 726 737	(10583) (7792) (7793) (10418) (7794) (7795) (10584) (7796) FOR INTEI <b>6940</b> (10055) (7797) (10106) (10098) (10586) (16014) (16031) (10419) (10333)	CRE V CRE V			Mittler R Padilla P Ayre B Wright A Benjamin R Kunz D Shulaev V Chapman K Chapman K Not D Venables B Shah J Mittler R Ayre B Mager E

	(7800) 5 <b>6950</b>		ATION		Chapman K
701	(10053)	CRE V			
	RESTRICT	ED COURSE.	APPROVAL REQUIRED.	CONTACT DEPARTMENT.	
705	· · ·	CRE V			Root D
700			APPROVAL REQUIRED.	CONTACT DEPARTMENT.	
706	(10107) RESTRICT			CONTACT DEPARTMENT.	Venables B
707	(10099)				Shah J
	· · ·		APPROVAL REQUIRED.	CONTACT DEPARTMENT.	
709	(10587)				Mittler R
			APPROVAL REQUIRED.	CONTACT DEPARTMENT.	
711	(7802)			CONTACT DEPARTMENT.	Ayre B
714	(16223)		AFFROVAL REQUIRED.	CONTACT DEFARTMENT.	Hughes L
114	· · · ·		APPROVAL REQUIRED.	CONTACT DEPARTMENT.	nughos E
719	(16115)	CRE V			Jagadeeswaran P
	RESTRICT	ED COURSE.	APPROVAL REQUIRED.	CONTACT DEPARTMENT.	
726	(10420)				Wright A
707			APPROVAL REQUIRED.	CONTACT DEPARTMENT.	
/3/	(10701) RESTRICT		APPROVAL REQUIRED	CONTACT DEPARTMENT.	Dickstein R
740		CRE V			Benjamin R
	· · · ·	ED COURSE.	APPROVAL REQUIRED.	CONTACT DEPARTMENT.	- )-
741	(7804)	CRE V			Kunz D
			APPROVAL REQUIRED.	CONTACT DEPARTMENT.	
743	(10588)			CONTACT DEPARTMENT.	Shulaev V
750		CRE V	AFFROVAL REQUIRED.	CONTACT DEFARTMENT.	Burggren W
750	( )		APPROVAL REQUIRED.	CONTACT DEPARTMENT.	Durggrein W
775		CRE V			Chapman K
		ED COURSE.	APPROVAL REQUIRED.	CONTACT DEPARTMENT.	

## **BIOL/Biological Sciences**

BIOL 1000	DISCO	OVER LIFE S	CI		
001 (10893)	CRE 3.0	TR	11:00 am-12:20 pm	LANG 309	Atkinson S
002 (17130)	CRE 3.0	TR	09:30 am-10:50 am	WH 314	Goven III A
BIOL 1082	BIOL	OGY FOR ED	UCATORS		
001 (10205)	CRE 3.0	TR	11:00 am-12:20 pm	GAB 105	Thompson R
RESTRICT	ED TO INE	DE MAJORS C	ONLY.		
MUST ALSO	O REGIST	ER FOR A LA	BORATORY		
301 (15123)	LAB 0.0	Μ	12:00 pm-02:50 pm	LIFE A110	Gonzalez Villar
306 (11228)	LAB 0.0	Т	12:30 pm-03:20 pm	LIFE A110	Gonzalez Villar
307 (11229)	LAB 0.0	Т	03:30 pm-06:20 pm	LIFE A110	Gonzalez Villar
309 (11271)	LAB 0.0	W	09:00 am-11:50 am	LIFE A110	Gonzalez Villar
310 (11230)	LAB 0.0	W	12:00 pm-02:50 pm	LIFE A110	Gonzalez Villar
311 (11231)	LAB 0.0	W	03:00 pm-05:50 pm	LIFE A110	Gonzalez Villar
BIOL 1112	CONT	EMPORARY	BIOLOGY		

010 (10219) CRE 3.0 INET Thompson R FOR NON-MAJORS. WEB-BASED INSTRUCTION. THIS IS AN INTERNET COURSE. COURSE ENROLLMENT IS RESTRICTED AND NON-TEXAS RESIDENT STUDENTS RESIDING OUTSIDE OF THE STATE ARE NOT ELIGIBLE TO ENROLL IN THIS SECTION. CONTACT THE DEPARTMENT FOR ENROLLMENT ASSISTANCE IN AN APPROPRIATE SECTION OF THE COURSE IF APPLICABLE. MUST ALSO REGISTER FOR A LABORATORY. 300 (16440) LAB 0.0 INET Thompson R WEB-BASED INSTRUCTION. THIS IS AN INTERNET COURSE. COURSE ENROLLMENT IS RESTRICTED AND NON-TEXAS RESIDENT STUDENTS RESIDING OUTSIDE OF THE STATE ARE NOT ELIGIBLE TO ENROLL IN THIS SECTION. CONTACT THE DEPARTMENT FOR ENROLLMENT ASSISTANCE IN AN APPROPRIATE SECTION OF THE COURSE IF APPLICABLE. 301 (16442) LAB 0.0 INET Thompson R WEB-BASED INSTRUCTION. THIS IS AN INTERNET COURSE. COURSE ENROLLMENT IS RESTRICTED AND NON-TEXAS RESIDENT STUDENTS RESIDING OUTSIDE OF THE STATE ARE NOT ELIGIBLE TO ENROLL IN THIS SECTION. CONTACT THE DEPARTMENT FOR ENROLLMENT ASSISTANCE IN AN APPROPRIATE SECTION OF THE COURSE IF APPLICABLE. 302 (16444) LAB 0.0 INET Thompson R WEB-BASED INSTRUCTION. THIS IS AN INTERNET COURSE. COURSE ENROLLMENT IS RESTRICTED AND NON-TEXAS RESIDENT STUDENTS RESIDING OUTSIDE OF THE STATE ARE NOT ELIGIBLE TO ENROLL IN THIS SECTION. CONTACT THE DEPARTMENT FOR ENROLLMENT ASSISTANCE IN AN APPROPRIATE SECTION OF THE COURSE IF APPLICABLE. 303 (16445) LAB 0.0 INET Thompson R WEB-BASED INSTRUCTION. THIS IS AN INTERNET COURSE. COURSE ENROLLMENT IS RESTRICTED AND NON-TEXAS RESIDENT STUDENTS RESIDING OUTSIDE OF THE STATE ARE NOT ELIGIBLE TO ENROLL IN THIS SECTION. CONTACT THE DEPARTMENT FOR ENROLLMENT ASSISTANCE IN AN APPROPRIATE SECTION OF THE COURSE IF APPLICABLE. 304 (17132) LAB 0.0 INET Thompson R WEB-BASED INSTRUCTION. THIS IS AN INTERNET COURSE. COURSE ENROLLMENT IS RESTRICTED AND NON-TEXAS RESIDENT STUDENTS RESIDING OUTSIDE OF THE STATE ARE NOT ELIGIBLE TO ENROLL IN THIS SECTION. CONTACT THE DEPARTMENT FOR ENROLLMENT ASSISTANCE IN AN APPROPRIATE SECTION OF THE COURSE IF APPLICABLE. 305 (17131) LAB 0.0 INET Thompson R THIS COURSE IS RESTRICTED. LIMITED TO STUDENTS RESIDING OUT-OF-STATE ONLY. CONTACT DEPARTMENT. WEB-BASED INSTRUCTION. RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. 888 (15632) CRE 3.0 INFT Thompson R RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. WEB-BASED INSTRUCTION. THIS COURSE IS RESTRICTED. LIMITED TO STUDENTS RESIDING OUT-OF-STATE ONLY. CONTACT DEPARTMENT. **BIOL 1132 ENVIRONMENTAL SCIENCE** 001 (10220) CRE 3.0 M 06:00 pm-08:50 pm CHEM 352 Jimenez J REGISTERING FOR THE BIOL 1132 ENVIRONMENTAL SCIENCE LAB REQUIRES REGULAR WEEKLY ATTENDANCE AS WELL AS MANDATORY ATTENDANCE AT ONE FIELD TRIP TO TAKE PLACE ON A FRIDAY, SATURDAY, OR SUNDAY. FOR NON-MAJORS. MUST ALSO REGISTER FOR A LABORATORY. 002 (10221) CRE 3.0 TR 02:00 pm-03:20 pm ENV 125 REGISTERING FOR THE BIOL 1132 ENVIRONMENTAL SCIENCE LAB REQUIRES REGULAR WEEKLY ATTENDANCE AS WELL AS MANDATORY ATTENDANCE AT ONE FIELD TRIP TO TAKE PLACE ON A FRIDAY, SATURDAY, OR SUNDAY. FOR NON-MAJORS. MUST ALSO REGISTER FOR A LABORATORY.

003	RÈGISTÉR ATTENDAN FRIDAY, SA FOR NON-	RING FOR NCE AS WE ATURDAY, MAJORS.		ATORY ATTENDANCE	GAB 104 CIENCE LAB REQUIRES RE AT ONE FIELD TRIP TO TAK	
004	(15124) HONORS ( CONTACT FOR NON-	CRE 3.0 COLLEGE HONORS MAJORS.	TR STUDENTS C COLLEGE FO	11:00 am-12:20 pm NLY. R MORE INFORMATIO	ENV 391 N.	Bednarz J
	REGISTER ATTENDAN FRIDAY, SA	RING FOR <sup>-</sup> NCE AS WE ATURDAY,	ELL AS MAND OR SUNDAY	2 ENVIRONMENTAL SO ATORY ATTENDANCE	CIENCE LAB REQUIRES RE AT ONE FIELD TRIP TO TAK ACT DEPARTMENT.	
300	(10223)	LAB 0.0	M	09:59 am-11:50 am	ENV 243	Baxter-Slye J
301	(10224)	LAB 0.0	M	12:00 pm-01:50 pm	ENV 243	Baxter-Slye J
302	, ,	LAB 0.0	M	02:00 pm-03:50 pm	ENV 243	Baxter-Slye J
303		LAB 0.0	M	03:59 pm-05:50 pm	ENV 243	Baxter-Slye J
304	(10220)	LAB 0.0	M	06:00 pm-07:50 pm	ENV 243	Baxter-Slye J
305	(15125)	LAB 0.0	Т	08:00 am-09:50 am	ENV 243	Baxter-Slye J
306	(10228)	LAB 0.0	T	12:00 pm-01:50 pm	ENV 243	Baxter-Slye J
307	(15126)	LAB 0.0	T	02:00 pm-03:50 pm	ENV 243	Baxter-Slye J
308	(10229)	LAB 0.0	T	03:59 pm-05:50 pm	ENV 243	Baxter-Slye J
310	(15130)	LAB 0.0	W	09:00 am-10:50 am	ENV 243	Baxter-Slye J
311	(10230)	LAB 0.0	W	12:00 pm-01:50 pm	ENV 243	Baxter-Slye J
312	(10231)	LAB 0.0	W	02:00 pm-03:50 pm	ENV 243	Baxter-Slye J
313	(10232)	LAB 0.0	W	03:59 pm-05:50 pm	ENV 243	Baxter-Slye J
315	(15132)	LAB 0.0	R	09:59 am-11:50 am	ENV 243	Baxter-Slye J
316	(10233)	LAB 0.0	R	12:00 pm-01:50 pm	ENV 243	Baxter-Slye J
323	(10234)	LAB 0.0	Т	09:59 am-11:50 am	ENV 243	Baxter-Slye J
	1710					
-	-		MWF		GAB 104	Kim H
001	(7255) MUST ALS SCIENCE I		BIOL 1760 L	09:59 am-10:50 am AB SECTION CONCUR	RENTLY OR IN SUBSEQUE	
002	(7256)	CRE 3.0	MWF	08:00 am-08:50 am	CHEM 109	Antunes M
	SCIENCE I					
					RENTLY OR IN SUBSEQUE	
003	(10058) SCIENCE I			11:00 am-12:20 pm	MATT 311	Benjamin R
				AB SECTION CONCUR	RENTLY OR IN SUBSEQUE	NT SEMESTER
004	(11311)			08:00 am-09:20 am	WH 222	Dewey J
	SCIENCE I					
	MUST ALS	O ENROLL	BIOL 1760 L	AB SECTION CONCUR	RENTLY OR IN SUBSEQUE	NT SEMESTER.
BIOL	1720	BIOL	SCI MAJORS	5 II		
001	(7257)	CRE 3.0	TR	08:00 am-09:20 am	GAB 105	Shah J
	SCIENCE I				RENTLY OR IN SUBSEQUE	
002	(7258)			02:00 pm-03:20 pm		Mager E
002	SCIENCE I			02.00 pm-03.20 pm		
	MUST ALS	O ENROLL	BIOL 1760 L	AB SECTION CONCUR	RENTLY OR IN SUBSEQUE	NT SEMESTER.
003	(9573)	CRE 3.0	MWF	08:00 am-08:50 am	ENV 125	Tam N
	SCIENCE I				RENTLY OR IN SUBSEQUE	
	MUST ALS				NENTEL ON IN SUDSEQUE	NT OLIVIEOTER.

	SCIENCE I	MAJORS O	NLY.	09:59 am-10:50 am B SECTION CONCURRENTLY	LIFE A304	Jagadeeswaran P
005	(11312) SCIENCE	CRE 3.0 MAJORS O	TR NLY.	12:30 pm-01:50 pm B SECTION CONCURRENTLY	BLB 180	Crossley II D
006				03:30 pm-04:50 pm		Moore J
			RS BIOL MA		111 121	MODIE J
						la sa da sa sa D
	THIS SECT MUST ALS	ΓΙΟΝ IS PR Ο ENROLL	IMARILY FOR . BIOL 1761 LA	08:00 am-08:50 am TAMS STUDENTS, NOT HONC B SECTION CONCURRENTLY L REQUIRED. CONTACT DEP	ORS COLLEGE STUD OR IN SUBSEQUEN	DENTS.
	MUST ALS SEMESTE	O ENROLL R.		11:00 am-12:20 pm BIOL 1760 LAB SECTION DURI		Shah J UBSEQUENT
BIOL	1750	INTRO	BIO RSRCH	LABI		
	```			12:00 pm-02:50 pm L REQUIRED. CONTACT DEP		Hughes L
	RESTRICT	ED COURS	SE. APPROVA	03:00 pm-05:50 pm L REQUIRED. CONTACT DEP		Hughes L
BIOL	1755	INTRO	BIO RSRCH	LABII		
	RESTRICT	ED COURS	SE. APPROVA	12:59 pm-02:50 pm L REQUIRED. CONTACT DEP		Hughes L
		ED COURS	SE. APPROVA	03:59 pm-05:50 pm L REQUIRED. CONTACT DEP		Hughes L
	. ,			09:59 am-11:50 am L REQUIRED. CONTACT DEP		Hughes L
				ENEQUINED. CONTACT DEL		
BIOL	1760	BIOL	SCI MAJORS	LAB		
						l ahiri l
504	(13557)	CRE 2.0	MW	10:30 am-12:50 pm	LIFE A129	Lahiri I Lahiri I
504 505	(13557) (13558)	CRE 2.0 CRE 2.0	MW MW	10:30 am-12:50 pm 10:30 am-12:50 pm	LIFE A133	Lahiri I
504	(13557) (13558) (13559)	CRE 2.0 CRE 2.0 CRE 2.0	MW	10:30 am-12:50 pm 10:30 am-12:50 pm 10:30 am-12:50 pm		
504 505 506 507	(13557) (13558) (13559) (13560)	CRE 2.0 CRE 2.0 CRE 2.0 CRE 2.0	MW MW MW MW	10:30 am-12:50 pm 10:30 am-12:50 pm 10:30 am-12:50 pm 12:59 pm-03:20 pm	LIFE A133 LIFE A134 LIFE A129	Lahiri I Lahiri I Lahiri I
504 505 506 507 508	(13557) (13558) (13559) (13560) (13561)	CRE 2.0 CRE 2.0 CRE 2.0 CRE 2.0 CRE 2.0	MW MW MW MW	10:30 am-12:50 pm 10:30 am-12:50 pm 10:30 am-12:50 pm 12:59 pm-03:20 pm 12:59 pm-03:20 pm	LIFE A133 LIFE A134 LIFE A129 LIFE A133	Lahiri I Lahiri I Lahiri I Lahiri I
504 505 506 507 508 509	(13557) (13558) (13559) (13560) (13561) (13562)	CRE 2.0 CRE 2.0 CRE 2.0 CRE 2.0 CRE 2.0 CRE 2.0	MW MW MW MW MW	10:30 am-12:50 pm 10:30 am-12:50 pm 10:30 am-12:50 pm 12:59 pm-03:20 pm 12:59 pm-03:20 pm 12:59 pm-03:20 pm	LIFE A133 LIFE A134 LIFE A129 LIFE A133 LIFE A134	Lahiri I Lahiri I Lahiri I Lahiri I Lahiri I
504 505 506 507 508	(13557) (13558) (13559) (13560) (13561)	CRE 2.0 CRE 2.0 CRE 2.0 CRE 2.0 CRE 2.0	MW MW MW MW	10:30 am-12:50 pm 10:30 am-12:50 pm 10:30 am-12:50 pm 12:59 pm-03:20 pm 12:59 pm-03:20 pm	LIFE A133 LIFE A134 LIFE A129 LIFE A133	Lahiri I Lahiri I Lahiri I Lahiri I
504 505 506 507 508 509 510	(13557) (13558) (13559) (13560) (13561) (13562) (13563)	CRE 2.0 CRE 2.0 CRE 2.0 CRE 2.0 CRE 2.0 CRE 2.0 CRE 2.0	MW MW MW MW MW MW	10:30 am-12:50 pm 10:30 am-12:50 pm 10:30 am-12:50 pm 12:59 pm-03:20 pm 12:59 pm-03:20 pm 12:59 pm-03:20 pm 03:30 pm-05:50 pm	LIFE A133 LIFE A134 LIFE A129 LIFE A133 LIFE A134 LIFE A129	Lahiri I Lahiri I Lahiri I Lahiri I Lahiri I Lahiri I
504 505 506 507 508 509 510 511	(13557) (13558) (13559) (13560) (13561) (13562) (13563) (13564)	CRE 2.0 CRE 2.0 CRE 2.0 CRE 2.0 CRE 2.0 CRE 2.0 CRE 2.0 CRE 2.0	MW MW MW MW MW MW	10:30 am-12:50 pm 10:30 am-12:50 pm 10:30 am-12:50 pm 12:59 pm-03:20 pm 12:59 pm-03:20 pm 12:59 pm-03:20 pm 03:30 pm-05:50 pm 03:30 pm-05:50 pm	LIFE A133 LIFE A134 LIFE A129 LIFE A133 LIFE A134 LIFE A129 LIFE A133	Lahiri I Lahiri I Lahiri I Lahiri I Lahiri I Lahiri I Lahiri I
504 505 506 507 508 509 510 511 512	(13557) (13558) (13559) (13560) (13561) (13562) (13563) (13564) (13565)	CRE 2.0 CRE 2.0 CRE 2.0 CRE 2.0 CRE 2.0 CRE 2.0 CRE 2.0 CRE 2.0 CRE 2.0	MW MW MW MW MW MW MW	10:30 am-12:50 pm 10:30 am-12:50 pm 10:30 am-12:50 pm 12:59 pm-03:20 pm 12:59 pm-03:20 pm 12:59 pm-03:20 pm 03:30 pm-05:50 pm 03:30 pm-05:50 pm 03:30 pm-05:50 pm	LIFE A133 LIFE A134 LIFE A129 LIFE A133 LIFE A134 LIFE A129 LIFE A133 LIFE A134	Lahiri I Lahiri I Lahiri I Lahiri I Lahiri I Lahiri I Lahiri I Lahiri I
504 505 506 507 508 509 510 511 512 513	(13557) (13558) (13559) (13560) (13561) (13563) (13563) (13564) (13565) (13566)	CRE 2.0 CRE 2.0 CRE 2.0 CRE 2.0 CRE 2.0 CRE 2.0 CRE 2.0 CRE 2.0 CRE 2.0 CRE 2.0	MW MW MW MW MW MW MW MW	10:30 am-12:50 pm 10:30 am-12:50 pm 10:30 am-12:50 pm 12:59 pm-03:20 pm 12:59 pm-03:20 pm 12:59 pm-03:20 pm 03:30 pm-05:50 pm 03:30 pm-05:50 pm 03:30 pm-05:50 pm 06:00 pm-08:20 pm	LIFE A133 LIFE A134 LIFE A129 LIFE A133 LIFE A134 LIFE A129 LIFE A133 LIFE A134 LIFE A134	Lahiri I Lahiri I Lahiri I Lahiri I Lahiri I Lahiri I Lahiri I Lahiri I
504 505 506 507 508 509 510 511 512 513 513	(13557) (13558) (13559) (13560) (13561) (13563) (13564) (13565) (13566) (13566) (17410)	CRE 2.0 CRE 2.0	MW MW MW MW MW MW MW MW MW	10:30 am-12:50 pm 10:30 am-12:50 pm 10:30 am-12:50 pm 12:59 pm-03:20 pm 12:59 pm-03:20 pm 12:59 pm-03:20 pm 03:30 pm-05:50 pm 03:30 pm-05:50 pm 03:30 pm-05:50 pm 06:00 pm-08:20 pm	LIFE A133 LIFE A134 LIFE A129 LIFE A133 LIFE A134 LIFE A129 LIFE A133 LIFE A134 LIFE A134 LIFE A129 LIFE A133	Lahiri I Lahiri I Lahiri I Lahiri I Lahiri I Lahiri I Lahiri I Lahiri I Lahiri I
504 505 506 507 508 509 510 511 512 513 514 514	(13557) (13558) (13559) (13560) (13561) (13563) (13564) (13565) (13566) (17410) (17411)	CRE 2.0 CRE 2.0	MW MW MW MW MW MW MW MW MW MW	10:30 am-12:50 pm 10:30 am-12:50 pm 10:30 am-12:50 pm 12:59 pm-03:20 pm 12:59 pm-03:20 pm 12:59 pm-03:20 pm 03:30 pm-05:50 pm 03:30 pm-05:50 pm 03:30 pm-05:50 pm 06:00 pm-08:20 pm 06:00 pm-08:20 pm	LIFE A133 LIFE A134 LIFE A129 LIFE A133 LIFE A134 LIFE A129 LIFE A133 LIFE A134 LIFE A134 LIFE A133 LIFE A133 LIFE A134	Lahiri I Lahiri I
504 505 507 508 509 510 511 512 513 514 515 519	(13557) (13558) (13559) (13560) (13561) (13563) (13563) (13565) (13566) (13566) (17410) (17411) (13567)	CRE 2.0 CRE 2.0	MW MW MW MW MW MW MW MW MW MW MW	10:30 am-12:50 pm 10:30 am-12:50 pm 10:30 am-12:50 pm 12:59 pm-03:20 pm 12:59 pm-03:20 pm 12:59 pm-03:20 pm 03:30 pm-05:50 pm 03:30 pm-05:50 pm 03:30 pm-05:50 pm 06:00 pm-08:20 pm 06:00 pm-08:20 pm 06:00 pm-08:20 pm 08:00 am-10:20 am	LIFE A133 LIFE A134 LIFE A129 LIFE A133 LIFE A134 LIFE A129 LIFE A133 LIFE A134 LIFE A129 LIFE A134 LIFE A133 LIFE A134 LIFE A134	Lahiri I Lahiri I
504 505 507 508 509 510 511 512 513 514 515 519 520	(13557) (13558) (13559) (13560) (13561) (13563) (13564) (13565) (13566) (17410) (17411) (13567) (13568)	CRE 2.0 CRE 2.0	MW MW MW MW MW MW MW MW MW MW MW TR TR	10:30 am-12:50 pm 10:30 am-12:50 pm 10:30 am-12:50 pm 12:59 pm-03:20 pm 12:59 pm-03:20 pm 12:59 pm-03:20 pm 03:30 pm-05:50 pm 03:30 pm-05:50 pm 03:30 pm-05:50 pm 06:00 pm-08:20 pm 06:00 pm-08:20 pm 06:00 pm-08:20 pm 08:00 am-10:20 am	LIFE A133 LIFE A134 LIFE A129 LIFE A133 LIFE A134 LIFE A129 LIFE A133 LIFE A133 LIFE A134 LIFE A133 LIFE A134 LIFE A134 LIFE A129 LIFE A133	Lahiri I Lahiri I
504 505 506 507 508 509 510 511 512 513 514 514 515 519 520 521	<ul> <li>(13557)</li> <li>(13558)</li> <li>(13559)</li> <li>(13560)</li> <li>(13561)</li> <li>(13563)</li> <li>(13564)</li> <li>(13565)</li> <li>(13566)</li> <li>(17410)</li> <li>(17411)</li> <li>(13567)</li> <li>(13568)</li> <li>(17321)</li> </ul>	CRE 2.0 CRE 2.0	MW MW MW MW MW MW MW MW MW MW TR TR TR	10:30 am-12:50 pm 10:30 am-12:50 pm 10:30 am-12:50 pm 12:59 pm-03:20 pm 12:59 pm-03:20 pm 12:59 pm-03:20 pm 03:30 pm-05:50 pm 03:30 pm-05:50 pm 03:30 pm-05:50 pm 06:00 pm-08:20 pm 06:00 pm-08:20 pm 06:00 pm-08:20 pm 08:00 am-10:20 am 08:00 am-10:20 am	LIFE A133 LIFE A134 LIFE A129 LIFE A133 LIFE A134 LIFE A129 LIFE A133 LIFE A134 LIFE A134 LIFE A133 LIFE A134 LIFE A133 LIFE A133 LIFE A133	Lahiri I Lahiri I
504 505 507 508 509 510 511 512 513 514 515 519 520 521 522	<ul> <li>(13557)</li> <li>(13558)</li> <li>(13559)</li> <li>(13560)</li> <li>(13561)</li> <li>(13563)</li> <li>(13564)</li> <li>(13566)</li> <li>(17410)</li> <li>(17411)</li> <li>(13567)</li> <li>(13568)</li> <li>(17321)</li> <li>(13569)</li> </ul>	CRE 2.0 CRE 2.0	MW MW MW MW MW MW MW MW MW MW TR TR TR TR TR	10:30 am-12:50 pm 10:30 am-12:50 pm 10:30 am-12:50 pm 12:59 pm-03:20 pm 12:59 pm-03:20 pm 12:59 pm-03:20 pm 03:30 pm-05:50 pm 03:30 pm-05:50 pm 03:30 pm-05:50 pm 06:00 pm-08:20 pm 06:00 pm-08:20 pm 06:00 pm-08:20 pm 08:00 am-10:20 am 08:00 am-10:20 am 10:30 am-12:50 pm	LIFE A133 LIFE A134 LIFE A129 LIFE A133 LIFE A134 LIFE A129 LIFE A133 LIFE A134 LIFE A129 LIFE A133 LIFE A134 LIFE A134 LIFE A133 LIFE A134 LIFE A134 LIFE A134	Lahiri I Lahiri I
504 505 507 508 509 510 511 512 513 514 515 519 520 521 522 523	<ul> <li>(13557)</li> <li>(13558)</li> <li>(13559)</li> <li>(13560)</li> <li>(13561)</li> <li>(13563)</li> <li>(13564)</li> <li>(13566)</li> <li>(17410)</li> <li>(17411)</li> <li>(13567)</li> <li>(13568)</li> <li>(17321)</li> <li>(13569)</li> <li>(13570)</li> </ul>	CRE 2.0 CRE 2.0	MW MW MW MW MW MW MW MW MW MW TR TR TR TR TR TR	10:30 am-12:50 pm 10:30 am-12:50 pm 10:30 am-12:50 pm 12:59 pm-03:20 pm 12:59 pm-03:20 pm 12:59 pm-03:20 pm 03:30 pm-05:50 pm 03:30 pm-05:50 pm 03:30 pm-05:50 pm 06:00 pm-08:20 pm 06:00 pm-08:20 pm 06:00 pm-08:20 pm 08:00 am-10:20 am 08:00 am-10:20 am 10:30 am-12:50 pm	LIFE A133 LIFE A134 LIFE A129 LIFE A133 LIFE A134 LIFE A129 LIFE A133 LIFE A133 LIFE A134 LIFE A129 LIFE A133 LIFE A134 LIFE A129 LIFE A133 LIFE A134 LIFE A134 LIFE A129 LIFE A133	Lahiri I Lahiri I
504 505 506 507 508 509 510 511 512 513 514 515 519 520 521 522 523 524	<ul> <li>(13557)</li> <li>(13558)</li> <li>(13559)</li> <li>(13560)</li> <li>(13561)</li> <li>(13562)</li> <li>(13563)</li> <li>(13564)</li> <li>(13565)</li> <li>(13566)</li> <li>(17410)</li> <li>(17411)</li> <li>(13567)</li> <li>(13568)</li> <li>(17321)</li> <li>(13570)</li> <li>(13570)</li> <li>(13571)</li> </ul>	CRE 2.0 CRE 2.0	MW MW MW MW MW MW MW MW MW MW TR TR TR TR TR TR TR TR TR TR	10:30 am-12:50 pm 10:30 am-12:50 pm 10:30 am-12:50 pm 12:59 pm-03:20 pm 12:59 pm-03:20 pm 12:59 pm-03:20 pm 03:30 pm-05:50 pm 03:30 pm-05:50 pm 03:30 pm-05:50 pm 03:30 pm-05:50 pm 06:00 pm-08:20 pm 06:00 pm-08:20 pm 06:00 pm-08:20 pm 08:00 am-10:20 am 08:00 am-10:20 am 10:30 am-12:50 pm 10:30 am-12:50 pm	LIFE A133 LIFE A134 LIFE A129 LIFE A133 LIFE A134 LIFE A129 LIFE A133 LIFE A134 LIFE A134 LIFE A133 LIFE A134 LIFE A133 LIFE A134 LIFE A134 LIFE A134 LIFE A133 LIFE A133 LIFE A133	Lahiri I Lahiri I
504 505 507 508 509 510 511 512 513 514 515 519 520 521 522 523 524 525	<ul> <li>(13557)</li> <li>(13558)</li> <li>(13559)</li> <li>(13560)</li> <li>(13561)</li> <li>(13562)</li> <li>(13563)</li> <li>(13564)</li> <li>(13565)</li> <li>(13566)</li> <li>(17410)</li> <li>(17411)</li> <li>(13567)</li> <li>(13568)</li> <li>(17321)</li> <li>(13570)</li> <li>(13571)</li> <li>(14286)</li> <li>(13572)</li> <li>(14287)</li> </ul>	CRE 2.0 CRE 2.0	MW MW MW MW MW MW MW MW MW MW TR TR TR TR TR TR TR TR TR TR	10:30 am-12:50 pm 10:30 am-12:50 pm 10:30 am-12:50 pm 12:59 pm-03:20 pm 12:59 pm-03:20 pm 12:59 pm-03:20 pm 03:30 pm-05:50 pm 03:30 pm-05:50 pm 03:30 pm-05:50 pm 06:00 pm-08:20 pm 06:00 pm-08:20 pm 06:00 pm-08:20 pm 08:00 am-10:20 am 08:00 am-10:20 am 10:30 am-12:50 pm 10:30 am-12:50 pm 10:30 am-12:50 pm 12:59 pm-03:20 pm 12:59 pm-03:20 pm	LIFE A133 LIFE A134 LIFE A129 LIFE A133 LIFE A134 LIFE A129 LIFE A133 LIFE A134 LIFE A129 LIFE A133 LIFE A134 LIFE A129 LIFE A133 LIFE A134 LIFE A134 LIFE A129 LIFE A134 LIFE A134 LIFE A134 LIFE A134	Lahiri I Lahiri I
504 505 507 508 509 510 511 512 513 514 515 519 520 521 522 523 524 525 526 527 528	(13557) (13558) (13559) (13560) (13561) (13562) (13563) (13564) (13565) (13566) (17410) (17410) (17410) (17411) (13567) (13568) (17321) (13569) (13570) (13571) (14286) (13572) (14287) (14891)	CRE 2.0 CRE 2.0	MW MW MW MW MW MW MW MW MW MW TR TR TR TR TR TR TR TR TR TR	10:30 am-12:50 pm 10:30 am-12:50 pm 10:30 am-12:50 pm 12:59 pm-03:20 pm 12:59 pm-03:20 pm 12:59 pm-03:20 pm 03:30 pm-05:50 pm 03:30 pm-05:50 pm 03:30 pm-05:50 pm 06:00 pm-08:20 pm 06:00 pm-08:20 pm 06:00 pm-08:20 pm 08:00 am-10:20 am 08:00 am-10:20 am 10:30 am-12:50 pm 10:30 am-12:50 pm 10:30 am-12:50 pm 12:59 pm-03:20 pm 12:59 pm-03:20 pm 12:59 pm-03:20 pm	LIFE A133 LIFE A134 LIFE A129 LIFE A133 LIFE A134 LIFE A129 LIFE A133 LIFE A133 LIFE A134 LIFE A129 LIFE A133 LIFE A134 LIFE A129 LIFE A133 LIFE A134 LIFE A129 LIFE A133 LIFE A134 LIFE A134 LIFE A129 LIFE A134 LIFE A129	Lahiri I Lahiri I
504 505 506 507 508 509 510 511 512 513 514 515 519 520 521 522 523 524 525 526 527 528 529	<ul> <li>(13557)</li> <li>(13558)</li> <li>(13559)</li> <li>(13560)</li> <li>(13561)</li> <li>(13562)</li> <li>(13563)</li> <li>(13564)</li> <li>(13565)</li> <li>(13566)</li> <li>(17410)</li> <li>(17411)</li> <li>(13567)</li> <li>(13568)</li> <li>(17321)</li> <li>(13569)</li> <li>(13570)</li> <li>(13571)</li> <li>(14286)</li> <li>(13572)</li> <li>(14891)</li> <li>(13573)</li> </ul>	CRE 2.0 CRE 2.0	MW MW MW MW MW MW MW MW MW MW MW TR TR TR TR TR TR TR TR TR TR TR TR TR	10:30 am-12:50 pm 10:30 am-12:50 pm 10:30 am-12:50 pm 12:59 pm-03:20 pm 12:59 pm-03:20 pm 03:30 pm-05:50 pm 03:30 pm-05:50 pm 03:30 pm-05:50 pm 06:00 pm-08:20 pm 06:00 pm-08:20 pm 06:00 pm-08:20 pm 08:00 am-10:20 am 08:00 am-10:20 am 10:30 am-12:50 pm 10:30 am-12:50 pm 10:30 am-12:50 pm 12:59 pm-03:20 pm 12:59 pm-03:20 pm 12:59 pm-03:20 pm 03:30 pm-05:50 pm	LIFE A133 LIFE A134 LIFE A129 LIFE A133 LIFE A134 LIFE A129 LIFE A133 LIFE A133 LIFE A134 LIFE A134 LIFE A134 LIFE A134 LIFE A134 LIFE A134 LIFE A134 LIFE A134	Lahiri I Lahiri I
504 505 507 508 509 510 511 512 513 514 515 519 520 521 522 523 524 525 526 527 528	(13557) (13558) (13559) (13560) (13561) (13562) (13563) (13564) (13565) (13566) (17410) (17410) (17410) (17411) (13567) (13568) (17321) (13569) (13570) (13571) (14286) (13572) (14287) (14891)	CRE 2.0 CRE 2.0	MW MW MW MW MW MW MW MW MW MW TR TR TR TR TR TR TR TR TR TR TR TR TR	10:30 am-12:50 pm 10:30 am-12:50 pm 10:30 am-12:50 pm 12:59 pm-03:20 pm 12:59 pm-03:20 pm 12:59 pm-03:20 pm 03:30 pm-05:50 pm 03:30 pm-05:50 pm 03:30 pm-05:50 pm 06:00 pm-08:20 pm 06:00 pm-08:20 pm 06:00 pm-08:20 pm 08:00 am-10:20 am 08:00 am-10:20 am 10:30 am-12:50 pm 10:30 am-12:50 pm 10:30 am-12:50 pm 12:59 pm-03:20 pm 12:59 pm-03:20 pm 12:59 pm-03:20 pm	LIFE A133 LIFE A134 LIFE A129 LIFE A133 LIFE A134 LIFE A129 LIFE A133 LIFE A133 LIFE A134 LIFE A129 LIFE A133 LIFE A134 LIFE A129 LIFE A133 LIFE A134 LIFE A129 LIFE A133 LIFE A134 LIFE A134 LIFE A129 LIFE A134 LIFE A129	Lahiri I Lahiri I

#### BIOL 2041 MICROBIOLOGY

001	. ,			11:00 am-12:20 pm LAB IN CONCURRENT OR SL		
BIOL	2042	MICR	OBIOLOGY L	AB		
501	· · ·			09:00 am-10:50 am NROLLMENT IN BIOL 2041.	LIFE A228	Hughes R
502	(9915) CREDIT F			05:00 pm-06:50 pm NROLLMENT IN BIOL 2041.	LIFE A228	Hughes R
503				12:59 pm-02:50 pm NROLLMENT IN BIOL 2041.	LIFE A228	Hughes R
504				03:00 pm-04:50 pm NROLLMENT IN BIOL 2041.	LIFE A228	Hughes R
	CREDIT F		NCURRENT E	NROLLMENT IN BIOL 2041.	LIFE A228	Hughes R
506				12:59 pm-02:50 pm NROLLMENT IN BIOL 2041.	LIFE A228	Hughes R
507	( )	CRE 1.0 OR OR COI		03:00 pm-04:50 pm NROLLMENT IN BIOL 2041.	LIFE A228	Hughes R
	CREDIT F		NCURRENT E	NROLLMENT IN BIOL 2041.	LIFE A228	Hughes R
509				02:00 pm-03:50 pm NROLLMENT IN BIOL 2041.	LIFE A258	Hughes R
510				03:59 pm-05:50 pm NROLLMENT IN BIOL 2041.	LIFE A258	Hughes R
BIOL	2140	ECOL	OGY			
001	(7261)	CRE 3.0	TR	09:30 am-10:50 am	MATT 311	Hoeinghaus A
BIOL	. 2141	ECOL	OGY LABOR	ATORY		
	REQUIRE	D FOR ECC	DLOGY FOR E	NVIRONMENTAL SCIENCE MA		
502	REQUIRE	D FOR ECC	DLOGY FOR E	01:30 pm-04:20 pm NVIRONMENTAL SCIENCE MA BIOL 2140 REQUIRED.	ENV 243 AJORS. PREVIOUS C	Baxter-Slye J )R
BIOL	2251	BIODI	V CONSER A	NIMALS		
001	(13929)	CRE 3.0	TR	12:30 pm-01:50 pm	CHEM 109	Hoeinghaus A
BIOL	2301	HUMA	AN ANAT & P	HYSIOL I		
001	(9926) MUST RE	CRE 3.0 GISTER FO		08:00 am-09:20 am 5XX LAB IN CURRENT OR SUE	BLB 180 SEQUENT SEMEST	Kasparian G ER.
BIOL	2302	HUMA	AN ANAT & P	HYSIOL II		
001	()	CRE 3.0 GISTER FO	TR PR BIOL 2312.5	09:30 am-10:50 am 5XX LAB IN CURRENT OR SUE	RTFP 110 BSEQUENT SEMEST	Kasparian G ER.
BIOL	2311		N ANAT&PH			
501	(9927)	CRE 1.0	Т	12:30 pm-03:20 pm	LIFE A319	Curran Jr A
502	. ,	CRE 1.0	T	03:30 pm-06:20 pm	LIFE A319	Curran Jr A
503	. ,	CRE 1.0	R	06:30 pm-09:20 pm	LIFE A319	Curran Jr A
504	(9921)	CRE 1.0	W	01:30 pm-04:20 pm	LIFE A319	Curran Jr A
505	(11123)	CRE 1.0	W	04:30 pm-07:20 pm	LIFE A319	Curran Jr A
506	(9922)	CRE 1.0	R	12:30 pm-03:20 pm	LIFE A319	Curran Jr A
507	(11339)	CRE 1.0	R	03:30 pm-06:20 pm	LIFE A319	Curran Jr A
509	(17877)	CRE 1.0	W	07:30 pm-10:20 pm	LIFE A319	Curran Jr A
510	(17878)	CRE 1.0	W	08:00 am-10:50 am	LIFE A319	Curran Jr A
BIOL	2312	HUM /	ANAT&PHYS	II LAB		

504 (9931) CRE 1.0 T 11:00 am-01:50 pm LIFE A320 Curran Jr A

505	(9924)	CRE 1.0	Т	02:00 pm-04:50 pm	LIFE A320	Curran Jr A
506	(9925)	CRE 1.0	W	08:00 am-10:50 am	LIFE A320	Curran Jr A
507	(10294)	CRE 1.0	W	11:00 am-01:50 pm	LIFE A320	Curran Jr A
508	(10295)	CRE 1.0	W	02:00 pm-04:50 pm	LIFE A320	Curran Jr A
509	(10566)	CRE 1.0	R	11:00 am-01:50 pm	LIFE A320	Curran Jr A
510	(10669)	CRE 1.0	R	02:00 pm-04:50 pm	LIFE A320	Curran Jr A
511	(16451)	CRE 1.0	R	05:00 pm-07:50 pm	LIFE A320	Curran Jr A
512	(16483)	CRE 1.0	F	09:59 am-12:50 pm	LIFE A320	Curran Jr A
513	(16484)	CRE 1.0	Т	05:00 pm-07:50 pm	LIFE A320	Curran Jr A
514	(16485)	CRE 1.0	Т	08:00 pm-10:50 pm	LIFE A320	Curran Jr A
515	(16486)	CRE 1.0	F	12:59 pm-03:50 pm	LIFE A320	Curran Jr A
516	(16487)	CRE 1.0	W	05:00 pm-07:50 pm	LIFE A320	Curran Jr A
517	(16906)	CRE 1.0	W	08:00 pm-10:50 pm	LIFE A320	Curran Jr A
518	(16907)	CRE 1.0		08:00 pm-10:50 pm	LIFE A320	Curran Jr A
BIOL		_	EVOL PHY A	NIH		
	(7262) MUST ALS	CRE 3.0 SO REGIST	MW ER FOR A LA	01:30 pm-02:50 pm BORATORY.	BLB 090	King H
302	(7263)	LAB 0.0	Т	12:59 pm-02:50 pm	LIFE A341	Curran Jr A
303	(7264)	LAB 0.0	Т	03:00 pm-04:50 pm	LIFE A341	Curran Jr A
306	(7265)	LAB 0.0	W	03:30 pm-05:20 pm	LIFE A341	Curran Jr A
307	(10296)	LAB 0.0	W	05:29 pm-07:20 pm	LIFE A341	Curran Jr A
BIOL	2900	SPEC	IAL PROBLE	EMS		
754	(10271) RESTRICI	CRE V	SE. APPROV	AL REQUIRED. CONTACT DE	PARTMENT.	Gonzalez Villar
755	(10272) RESTRICI	CRE V	SE. APPROV	AL REQUIRED. CONTACT DE	PARTMENT.	Baxter-Slye J
759	(10528)	CRE V				
	RESTRICT	ED COUR	SE. APPROV	AL REQUIRED. CONTACT DE	PARTMENT.	
BIOL	3030	CARE	ERS LIFE SO	CIENCES		
001	(10203)	CRE 1.0	F	12:59 pm-01:50 pm	LANG 310	Burleson M
BIOL	3080	PHYS	IO BASES E	XER		
001	(11073)	CRE 3.0	MW	02:00 pm-03:20 pm	BLB 060	Hill D
002	(15629)	CRE 3.0	MW	11:00 am-12:20 pm	CURY 203	Hill D
551	(17492)	CRE 3.0	М	03:30 pm-04:50 pm	INSPK	
			PLACE AT UN	T INSPIRE PARK LOCATED A	۲ 6170 RESEARCH R	D. IN FRISCO,
	TEXAS 75	034. BLENDED				
BIOL				MINALISTICS		
	(10202)	CRE 3.0		12:00 pm-01:20 pm	LIFE A106	King H
BIOL	3381	MEDI	CAL BACTER	RIOLOGY		
	(9935) MUST ALS	CRE 3.0 SO REGIST		12:00 pm-12:50 pm 3382.5XX LAB	GAB 105	Kim H
BIOL	3382	MED	BACTERIOL	OGY LAB		
501	(9936)	CRE 1.0	MW	09:59 am-11:50 am	LIFE A258	Hughes R
502	(9937)	CRE 1.0	TR	09:00 am-10:50 am	LIFE A258	Hughes R
504	(9932)	CRE 1.0	MW	12:59 pm-02:50 pm	LIFE A258	Hughes R
505	(9933)	CRE 1.0	MW	03:00 pm-04:50 pm	LIFE A258	Hughes R
BIOL	3451	GENE	TICS			
	(7274)	CRE 3.0		08:00 am-09:20 am	ESSC 255	Moore J
	3452		ISTER FOR LA ETICS LABOR			
	~ ~ ~ ~ ~					

#### BIOL 3452 GENETICS LABORATORY

501	(7275)	CRE 1.0	Т	11:00 am-02:50 pm	LIFE A313	Alberts A
502	(10460)	CRE 1.0	Т	03:00 pm-06:50 pm	LIFE A313	Alberts A
503	(7276)	CRE 1.0	Т	06:59 pm-10:50 pm	LIFE A313	Alberts A
504	(7277)	CRE 1.0	W	11:00 am-02:50 pm	LIFE A313	Alberts A
505	(7278)	CRE 1.0	W	03:00 pm-06:50 pm	LIFE A313	Alberts A
506	(10567)	CRE 1.0	W	06:59 pm-10:50 pm	LIFE A313	Alberts A
507	(9861)	CRE 1.0	R	11:00 am-02:50 pm	LIFE A313	Alberts A
508	(11233)	CRE 1.0	R	03:00 pm-06:50 pm	LIFE A313	Alberts A
509	(11309)	CRE 1.0	R	06:59 pm-10:50 pm	LIFE A313	Alberts A
510	(11310)	CRE 1.0	F	11:00 am-02:50 pm	LIFE A313	Alberts A
511	(13753)	CRE 1.0	F	03:00 pm-06:50 pm	LIFE A313	Alberts A
512	(14020)	CRE 1.0	S	08:30 am-12:20 pm	LIFE A313	Alberts A
513	(17879)	CRE 1.0	S	12:30 pm-04:20 pm	LIFE A313	Alberts A
BIOL	3500	MEDI	CAL TERMIN	OLOGY		
001	(9570) THIS IS A E	CRE 2.0 BLENDED	T COURSE.	02:00 pm-03:20 pm	CURY 204	Neogi P
BIOL	3510	CELL	BIOLOGY			
001				08:00 am-09:20 am GANIC CHEMISTRY. 3520.5XX LAB	RTFP 110	Alonso A
BIOL	3520	CELL	BIOLOGY LA	AB		
501	(7280)	CRE 1.0	т	02:00 pm-04:20 pm	LIFE A345	Brooks G
502	(7281)	CRE 1.0	т	04:30 pm-06:50 pm	LIFE A345	Brooks G
503	(7282)	CRE 1.0	т	06:59 pm-09:20 pm	LIFE A345	Brooks G
504	(13576)	CRE 1.0	W	09:59 am-12:20 pm	LIFE A345	Brooks G
505	(7283)	CRE 1.0	W	02:00 pm-04:20 pm	LIFE A345	Brooks G
506	(10670)	CRE 1.0	W	04:30 pm-06:50 pm	LIFE A345	Brooks G
508	(11234)	CRE 1.0	R	02:00 pm-04:20 pm	LIFE A345	Brooks G
509	(11235)	CRE 1.0	R	04:30 pm-06:50 pm	LIFE A345	Brooks G
BIOL	3800	ANIM	AL PHYSIOL	OGY		
001	(7284)	CRE 3.0	TR	12:30 pm-01:50 pm	ENV 125	Dubansky B
	. ,			HRS BIOL, 4 HRS PHYS		Bubunoky B
BIOL	3900	ADV F	RESEARCHL	IFE SCI		
001	(10903)	CRE 3.0	TR	12:30 pm-03:20 pm	LIFE A217	Hughes L
	• •		RIOPHAGE G	· · ·		Hugheo L
				AL REQUIRED. CONTACT DEF	PARTMENT.	
	INSTRUCT	OR CONS	ENT REQUIRE	ED.		
	,			09:00 am-11:50 am	ENV 362	Roberts A
	-		DDS IN ENVIR			
			SE. APPROVA	AL REQUIRED. CONTACT DEF	ARTMENT.	
				51		
	(9389) Course Ter			CES INFO MGMT		Farabough M
	WEB-BASE					
	_			OURSE ENROLLMENT IS RE	STRICTED AND NON	I-TEXAS
				OUTSIDE OF THE STATE ARE		
				FMENT FOR ENROLLMENT AS	SSISTANCE IN AN AF	PROPRIATE
			OURSE IF APP	12:59 pm-02:20 pm	LIFE A112	Shulaev V
			UMENTAL ANA			
502	(16933)	CRE 1.0	Т	02:29 pm-05:20 pm	LIFE A112	Shulaev V
	Course Top	ic: INSTR	UMENTAL ANA	ALYSIS LAB		

	-	RSE IS RE ENT. ED INSTRU	STRICTED. L JCTION.	CES INFO MGMT IMITED TO STUDENTS RESIDI	ING OUT-OF	Farabough M
BIOL	4051	COM	MUNITY ECO	LOGY		
001	(11046)	CRE 3.0	TR	08:00 am-09:20 am	LIFE A419	Hoeinghaus D
BIOL	4052	COMM	MUNITY ECO	LOGY LAB		
501	(11075)	CRE 1.0	W	09:00 am-11:50 am	GAB 550A	Hoeinghaus D
502	(14613)		F	09:00 am-11:50 am	GAB 550A	Ũ
	(15139)			12:00 pm-02:50 pm	GAB 550A	•
BIOL			THOLOGY	12.00 pm 02.00 pm	0/12 000/1	riceingridde B
001	(16926)	CRE 3.0	TR	02:00 pm-03:20 pm	ENV 391	Bednarz J
	Course Top					
BIOL			THOLOGY LA			
	(16928) Course Top		M HOLOGY LAB	08:00 am-10:50 am	ENV 358	Bednarz J
BIOL	4201	IMMU	NOLOGY			
001	(9938)	CRE 3.0	TR	11:00 am-12:20 pm	BLB 180	Goven III A
BIOL	4202	IMMU	NOLOGY LA	BORATORY		
501	(9939)	CRE 1.0	т	12:30 pm-03:20 pm	LIFE A318	Alberts A
502	(9940)	CRE 1.0	W	12:59 pm-03:50 pm	LIFE A318	Alberts A
503	(10671)	CRE 1.0	W	03:59 pm-06:50 pm	LIFE A318	Alberts A
504	(9941)	CRE 1.0	М	02:00 pm-04:50 pm	LIFE A318	Alberts A
505	(9934)	CRE 1.0	Т	03:30 pm-06:20 pm	LIFE A318	Alberts A
506	(13914)	CRE 1.0	W	06:59 pm-09:50 pm	LIFE A318	Alberts A
507	(15865)	CRE 1.0	М	05:00 pm-07:50 pm	LIFE A318	Alberts A
BIOL	4220	NEUR	OPSYCHOP	HARM		
001	(7285)	CRE 3.0	MWF	11:00 am-11:50 am	ENV 125	Tam N
BIOL	. ,		UTION			
			TR	12:30 pm-01:50 pm	WH 116	Johnson J
	<b>4261</b>			12.30 pm-01.30 pm	WIT TIO	3011130113
					0.00 550	
	(16869)		W	09:00 am-11:50 am	GAB 550	Johnson J
	(15178) EVOLUTIO 03/28, AND	N LAB WIL		12:59 pm-03:50 pm AB 550 ON THE FOLLOWING D	GAB 550 0ATES: 01/24	
BIOL	4300	HISTO	DLOGY			
001	(7286)	CRE 4.0	MWF	11:00 am-11:50 am	TH 121	Schwark H
	. ,	LAB 0.0				Schwark H
	INDEPEND	ENT LAB	WORK REQUI	RED.		
	VISIT WWW			FOR DETAILS.		
BIOL	4330	DEVE	LOPMENTAL	BIOLOGY		
001	(10564)	CRE 3.0	Т	05:00 pm-07:50 pm	ENV 190	Hunt Von Herbin
BIOL	4370	GENE	RAL TOXICO	DLOGY		
001	(10724)	CRE 3.0	TR	11:00 am-12:20 pm	LIFE A204	Lund A
	4380					
001	(13577)			09:59 am-10:50 am	GAB 438	Roberts A
	(13578)			12:59 pm-03:50 pm	ENV 362	Roberts A
	4440					
	(16509)			11:00 am-12:20 pm	CHEM 106	Kennedy J
001	(10009)	UNE 4.0	IIX	11.00 am-12.20 pm		Nenneuy J

301 302	(16511) (16936)	LAB 0.0 LAB 0.0	R T	02:00 pm-04:50 pm 12:59 pm-03:50 pm	ENV 358 ENV 358	Kennedy J Kennedy J
BIOL	4460	EUKA	RYOTIC GE	NETICS		
001	(16943)	CRE 3.0	TR	09:30 am-10:50 am	AUDB 202	Padilla P
BIOL	4503	PLAN	T PHYS & DI	EVLPMNT		
001	(10840)	CRE 3.0	TR	12:30 pm-01:50 pm	BLB 005	Ayre B
BIOL			T PHYSIOLO			
501	(10841)	CRE 1.0	M	12:59 pm-04:20 pm	LIFE A238	Ayre B
501	(10841) (13579)	CRE 1.0 CRE 1.0	M	04:30 pm-07:50 pm	LIFE A238	Ayre B
BIOL	· ,					Ayre b
						Durlesen M
	(11297)	CRE 3.0		09:00 am-09:50 am	ENV 110	Burleson M
BIOL			AL PHYSIO L			
501	(13713)	CRE 1.0	М	12:59 pm-04:20 pm	LIFE A314	Curran Jr A
502	(13714)	CRE 1.0	M	04:30 pm-07:50 pm	LIFE A314	Curran Jr A
503	(17869)	CRE 1.0	T -	09:00 am-12:20 pm	LIFE A314	Curran Jr A
504	(13715)	CRE 1.0	T T	02:00 pm-05:20 pm	LIFE A314	Curran Jr A
505	(13716)	CRE 1.0	Т	06:00 pm-09:20 pm	LIFE A314	Curran Jr A
506	(17870)	CRE 1.0	W	08:30 am-11:50 am	LIFE A314	Curran Jr A
507	(13717)	CRE 1.0	W	12:59 pm-04:20 pm	LIFE A314	Curran Jr A Curran Jr A
508	(13718) (13719)	CRE 1.0 CRE 1.0	W	04:30 pm-07:50 pm 02:00 pm-05:20 pm	LIFE A314	Curran Jr A
510 BIOL	· ,		R & MOL BIO (		LIFE A314	Cultan Ji A
	(7288)	CRE 3.0	TR	09:30 am-10:50 am	SAGE 116	Benjamin R
BIOL	4580	MOLI	BIOL & BIOT	ECH LAB		
501	(7289)	CRE 2.0	F	12:30 pm-05:20 pm	LIFE A318	Alberts A
502	(10620)	CRE 2.0	R	12:30 pm-05:20 pm	LIFE A318	Alberts A
BIOL	4590	FORE	NSIC MOL B	IOL LAB		
001	(10380)	CRE 3.0	F	03:00 pm-04:50 pm	LIFE A217	Dutton K
	RESTRICT	ED COUR	SE. APPROV	AL REQUIRED. CONTACT DEF	PARTMENT.	
	,	LAB 0.0		03:30 pm-05:50 pm	LIFE A217	Dutton K
				AL REQUIRED. CONTACT DEF .IFE A217 1/14/19-5/10/19	PARIMENI.	
DIOI						
					TH 120	Fuchs J
BIOL	4800	BIOL	SEMINAR SE	R		
001	(7290)	CRE 1.0	F	03:00 pm-04:20 pm	LIFE A117	Hoeinghaus D
BIOL	4820	COMF	PUTATIONAL	EPIDEM		
	. ,			03:59 pm-05:20 pm PIDEMIOLOGY	NTDP F223	Mikler A
			AB INSTRUC			
	(15732) RESTRICT		SE. APPROV	AL REQUIRED. CONTACT DEF	LIFE A129 PARTMENT.	Burleson M
			IAL PROBLE			
702	(11124)	CRE V				Dixon R
			SE. APPROVA	AL REQUIRED. CONTACT DEF	ARIMENI.	Deieleurstif
	(7292) RESTRICT			AL REQUIRED. CONTACT DEF		Dzialowski E
	(7293)		UL. AFFRUV	LINEQUINED. CONTACT DEF		Kennedy J
	. ,		SE. APPROVA	AL REQUIRED. CONTACT DEF	PARTMENT.	Kennedy J

705 (9864) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Root D
706 (7294) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Venables B
707 (7295) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Shah J
708 (10421) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Hoeinghaus D
709 (7296) CRE V	Mittler R
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. 710 (7297) CRE V	Padilla P
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. 711 (7298) CRE V	Ayre B
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. 714 (7299) CRE V	Hughes L
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	-
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Schwark H
718 (7301) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Fuchs J
719 (7302) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Jagadeeswaran P
720 (7303) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Goven III A
721 (11172) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Lund A
724 (7304) CRE V	Hunt Von Herbin
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. 725 (7305) CRE V	Thompson R
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. 726 (7306) CRE V	
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. 727 (7307) CRE V	Roberts A
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	
728 (7308) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Atkinson S
731 (7309) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	King H
732 (7310) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Gross G
737 (7311) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Dickstein R
739 (7312) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Johnson J
740 (7313) CRE V	Benjamin R
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. 741 (7314) CRE V	Kunz D
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. 743 (7316) CRE V	Shulaev V
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. 744 (10814) CRE V	
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Crossley II D
745 (10839) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	
746 (9866) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Burleson M

747	(10804) CRE RESTRICTED CO		APPROVAL REQUIRED.	CONTACT DEI	PARTMENT.	Azad R
749	(10789) CRE RESTRICTED CO		APPROVAL REQUIRED.	CONTACT DEI	PARTMENT.	Jimenez J
750	(7317) CRE RESTRICTED CO		APPROVAL REQUIRED.	CONTACT DEI	PARTMENT.	Burggren W
757	(7320) CRE RESTRICTED CO		APPROVAL REQUIRED.	CONTACT DEI	PARTMENT.	Tam N
761	(16231) CRE	V	APPROVAL REQUIRED.			Wang X
763	(14586) CRE	V	APPROVAL REQUIRED.			Bednarz J
765	(10642) CRE	V	APPROVAL REQUIRED.			Mikler A
775	(7323) CRE	V	APPROVAL REQUIRED.			Chapman K
776	(7324) CRE	V				Steigman K
777	(7325) CRE	V	APPROVAL REQUIRED.			Oppong J
	(10489) CRE	νт	•		CHEM 253	Golden T
			NTERNSHIP APPROVAL REQUIRED.	CONTACT DEI	PARTMENT.	
779	(9518) CRE RESTRICTED CO		APPROVAL REQUIRED.	CONTACT DEI	PARTMENT.	Nagaoka L
780	(7326) CRE RESTRICTED CO		APPROVAL REQUIRED.	CONTACT DEI	PARTMENT.	Hudak P
782 784	(10955) CRE (11368) CRE					Vingren J Petros R
	, ,	DURSE. A	APPROVAL REQUIRED.	CONTACT DEI	PARTMENT.	Mcfarlin B
	, ,	DURSE. A	APPROVAL REQUIRED.	CONTACT DEI	PARTMENT.	Walls T
101	Course Topic: RE	SEARCH	METHODS-SEC SCI IN APPROVAL REQUIRED.		PARTMENT	
	(7328) CRE Course Topic: TE	V				Wolfe L
	RESTRICTED CO	DURSE. A	APPROVAL REQUIRED.	CONTACT DEI	PARTMENT.	
BIUL	4910 5		PROBLEMS			
			APPROVAL REQUIRED.	CONTACT DEI	PARTMENT.	Dixon R
703	(7330) CRE RESTRICTED CO		APPROVAL REQUIRED.	CONTACT DEI	PARTMENT.	Dzialowski E
704	(7331) CRE RESTRICTED CO		APPROVAL REQUIRED.	CONTACT DEI	PARTMENT.	Kennedy J
705	(9865) CRE RESTRICTED CO		APPROVAL REQUIRED.	CONTACT DEI	PARTMENT.	Root D
706	(7332) CRE RESTRICTED CO		APPROVAL REQUIRED.	CONTACT DEI	PARTMENT.	Venables B
707	(7333) CRE RESTRICTED CO		APPROVAL REQUIRED.	CONTACT DEI	PARTMENT.	Shah J
708	(10422) CRE	V	APPROVAL REQUIRED.			Hoeinghaus D
709	(7334) CRE	V	APPROVAL REQUIRED.			Mittler R
				J J		

710 (7335) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Padilla P
711 (7336) CRE V Course Topic: PLANT PHYSIOLOGY LAB	Ayre B
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	
714 (7337) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Hughes L
717 (7338) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Schwark H
718 (7339) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Fuchs J
719 (7340) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Jagadeeswaran P
720 (7341) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Goven III A
721 (7342) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Lund A
724 (7344) CRE V	Hunt Von Herbin
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. 725 (7345) CRE V	Thompson R
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. 726 (7346) CRE V	
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Doborto A
727 (7347) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Roberts A
728 (7348) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Atkinson S
731 (7350) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	King H
732 (7351) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	
737 (7354) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Dickstein R
739 (7355) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Johnson J
740 (7356) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Benjamin R
741 (7357) CRE V	Kunz D
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. 743 (7359) CRE V	Shulaev V
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. 744 (10815) CRE V	
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. 746 (9867) CRE V	Burleson M
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. 747 (10805) CRE V	Azad R
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. 750 (7360) CRE V	Burggren W
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	
757 (7361) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Tam N
775 (7364) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Chapman K
779 (10330) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Nagaoka L
780 (7367) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Hudak P

782	(10958) RESTRICT				CONTACT DEP		Vingren J
788	(9409)	CRE V					Wolfe L
	RESTRIC	TED COUR	SE. APPROVA	L REQUIRED.	CONTACT DEP	ARTMENT.	
BIOL	4920	COOF	PED IN BIOL	OGY			
751	(14933) RESTRIC		SE. APPROVA	AL REQUIRED.	CONTACT DEP	ARTMENT.	Dewey J
BIOL	4950	HONO	ORS BIOL TH	ESIS			
714	(10973) RESTRIC		SE. APPROVA	AL REQUIRED.	CONTACT DEP	ARTMENT.	Hughes L
BIOL	4951	HONC	ORS COLLEG	E THESIS			
703	(16237) RESTRIC		SE. APPROVA	AL REQUIRED.	CONTACT DEP	ARTMENT.	Bednarz J
BIOL	5002	ΤΟΡΙΟ	C MICROBIOL	-			
001	(15166)	CRE 1.0	F	12:00 pm-12:	50 pm	LIFE A218	Hughes L
BIOL	5005	ΤΟΡΙΟ	CS IN BIOLOG	GY			
		CRE 3.0 bic: ORNIT	TR HOLOGY	02:00 pm-03:2	20 pm	ENV 391	Bednarz J
			TR UMENTAL ANA	12:59 pm-02:2 ALYSIS	20 pm	LIFE A112	Shulaev V
	• •		W BOLIC PHYSIO	06:00 pm-08:5 LOGY	50 pm	AUDB 212	Burggren W
	Course Top	oic: INTEG	RATIVE BIOLC	)GY	20 pm CONTACT DEP		Crossley II D
	(16929)	CRE 1.0		08:00 am-10:8		ENV 358	Bednarz J
			T UMENTAL ANA	02:29 pm-05:2 ALYSIS LAB	20 pm	LIFE A112	Shulaev V
BIOL	5051	COM	MUNITY ECO	LOGY			
001	(11049)	CRE 3.0	TR	08:00 am-09:2	20 am	LIFE A419	Hoeinghaus D
BIOL	5052	COM		LOGY LAB			
501	(11076)	CRE 1.0	W	09:00 am-11:5	50 am	GAB 550A	Hoeinghaus D
502	(14614)	CRE 1.0	F	09:00 am-11:5	50 am	GAB 550A	Hoeinghaus D
503	· · · ·	CRE 1.0 TED TO EC			50 pm TAL SCIENCE MA	GAB 550A AJORS.	Hoeinghaus D
BIOL	5140	BIOS	TATISTICS II				
001	(17841)	CRE 3.0	R	11:00 am-01:5	50 pm	LIFE A111	Nandy R
BIOL	5220	NEUR	OPSYCHOP	HARMA			
001	(7419)	CRE 3.0	MWF	11:00 am-11:5	i0 am	ENV 125	Tam N
BIOL	5260	PRIN		ON			
001	(15896)	CRE 3.0	TR	12:30 pm-01:5	50 pm	WH 116	Johnson J
			UTION LAB	F	- F		
				09:00 am-11:5	50 am	GAB 550	Johnson J
	(15897) EVOLUTIO	CRE 1.0	W	12:59 pm-03:8	50 pm	GAB 550	Johnson J 2/21, 2/28, 3/28, AND
BIUI	4/18. . <b>5330</b>		LOPMENTAL				
					50 pm		Lupt Von Llerkin
	, ,			•	50 pm	ENV 190	Hunt Von Herbin
RIOL	. 5340	MOLE	CULAR BIOL	LUGY			

001	(7420)	CRE 3.0	TR	09:30 am-10:50 am	SAGE 116	Benjamin R
BIOL	5370	GENE	RAL TOXICO	DLOGY		
001	(10725)	CRE 3.0	TR	11:00 am-12:20 pm	LIFE A204	Lund A
BIOL	5380	FUND	AQUATIC T	OX		
		CRE 3.0		09:59 am-10:50 am	GAB 438	Roberts A
	· · ·	LAB 0.0	M	12:59 pm-03:50 pm	ENV 362	Roberts A
	. ,				EINV JOZ	Ruberts A
	. ,	CRE 4.0		11:00 am-12:20 pm	CHEM 106	Kennedy J
	. ,	LAB 0.0	R	02:00 pm-04:50 pm	ENV 358	Kennedy J
	. ,		Т	12:59 pm-03:50 pm	ENV 358	Kennedy J
			RYOTIC GEI			
				09:30 am-10:50 am	AUDB 202	Padilla P
BIOL	5503	PLAN	T PHYS & DI	EVLPMNT		
001	(10842)	CRE 3.0	TR	12:30 pm-01:50 pm	BLB 005	Ayre B
BIOL	5580	MOL	BIOL & BIOT	ECH LAB		
501	(7421)	CRE 2.0	F	12:30 pm-05:20 pm	LIFE A318	Alberts A
	. ,	ITH BIOL 4				
502	(10654)	CRE 2.0	R	12:30 pm-05:20 pm	LIFE A318	Alberts A
	MEETS W	ITH BIOL 4	580.502			
BIOL	5752	NEUR		I		
001	(16931)	CRE 3.0	MWF	09:59 am-10:50 am	TH 120	Fuchs J
BIOL	5820	COMF	UTATIONAL	EPIDEMIO		
001	(11047)	CRF 3.0	MW	03:59 pm-05:20 pm	NTDP F223	Mikler A
	. ,			PIDEMIOLOGY		
BIOL	5860	BIOL	SEMINAR SE	в		
		DIOL		ER		
001			F		LIFE A117	Hoeinghaus D
	(10409)	CRE 1.0		03:00 pm-04:20 pm	LIFE A117	Hoeinghaus D
BIOL	(10409)	CRE 1.0	F NTEGR BIOL	03:00 pm-04:20 pm	LIFE A117 ENV 190	Hoeinghaus D Dzialowski E
<b>BIOL</b> 001	(10409) <b>5870</b>	CRE 1.0 <b>DEV I</b> CRE 1.0	F NTEGR BIOL	03:00 pm-04:20 pm <b>- SEM</b> 12:30 pm-01:50 pm		-
<b>BIOL</b> 001 <b>BIOL</b>	(10409) 5870 (17129) 5900	CRE 1.0 DEV II CRE 1.0 SPEC	F NTEGR BIOL T	03:00 pm-04:20 pm <b>- SEM</b> 12:30 pm-01:50 pm		-
<b>BIOL</b> 001 <b>BIOL</b>	(10409) <b>5870</b> (17129) <b>5900</b> (7422)	CRE 1.0 DEV II CRE 1.0 SPEC CRE V	F NTEGR BIOL T	03:00 pm-04:20 pm <b>- SEM</b> 12:30 pm-01:50 pm		-
<b>BIOL</b> 001 <b>BIOL</b> 701	(10409) <b>5870</b> (17129) <b>5900</b> (7422)	CRE 1.0 DEV II CRE 1.0 SPEC CRE V SECTIONS	F NTEGR BIOL T IAL PROBLE	03:00 pm-04:20 pm <b>- SEM</b> 12:30 pm-01:50 pm		-
<b>BIOL</b> 001 <b>BIOL</b> 701	(10409) 5870 (17129) 5900 (7422) MULTIPLE (14693)	CRE 1.0 DEV II CRE 1.0 SPEC CRE V SECTIONS CRE V	F NTEGR BIOL T IAL PROBLE S OFFERED.	03:00 pm-04:20 pm <b>- SEM</b> 12:30 pm-01:50 pm	ENV 190	Dzialowski E
<b>BIOL</b> 001 <b>BIOL</b> 701	(10409) 5870 (17129) 5900 (7422) MULTIPLE (14693)	CRE 1.0 DEV II CRE 1.0 SPEC CRE V SECTIONS CRE V	F NTEGR BIOL T IAL PROBLE S OFFERED.	03:00 pm-04:20 pm - <b>SEM</b> 12:30 pm-01:50 pm <b>EMS</b>	ENV 190	Dzialowski E
<b>BIOL</b> 001 <b>BIOL</b> 701 702	(10409) 5870 (17129) 5900 (7422) MULTIPLE (14693) RESTRICT	CRE 1.0 DEV II CRE 1.0 SPEC CRE V SECTIONS CRE V TED COURS	F NTEGR BIOL T IAL PROBLE S OFFERED.	03:00 pm-04:20 pm - <b>SEM</b> 12:30 pm-01:50 pm <b>EMS</b>	ENV 190	Dzialowski E Dixon R
BIOL 001 BIOL 701 702 703	(10409) 5870 (17129) 5900 (7422) MULTIPLE (14693) RESTRICT (7423)	CRE 1.0 DEV II CRE 1.0 SPEC CRE V SECTIONS CRE V CED COURS CRE V	F NTEGR BIOL T IAL PROBLE S OFFERED.	03:00 pm-04:20 pm - <b>SEM</b> 12:30 pm-01:50 pm <b>EMS</b>	ENV 190	Dzialowski E Dixon R Dzialowski E
BIOL 001 BIOL 701 702 703 704	(10409) 5870 (17129) 5900 (7422) MULTIPLE (14693) RESTRICT (7423) (7424)	CRE 1.0 DEV II CRE 1.0 SPEC CRE V SECTIONS CRE V ED COURS CRE V CRE V	F NTEGR BIOL T IAL PROBLE S OFFERED.	03:00 pm-04:20 pm - <b>SEM</b> 12:30 pm-01:50 pm <b>EMS</b>	ENV 190	Dzialowski E Dixon R Dzialowski E Kennedy J
BIOL 001 BIOL 701 702 703 704 706	(10409) <b>5870</b> (17129) <b>5900</b> (7422) MULTIPLE (14693) RESTRICT (7423) (7424) (7425)	CRE 1.0 DEV II CRE 1.0 SPEC CRE V SECTIONS CRE V CRE V CRE V CRE V CRE V	F NTEGR BIOL T IAL PROBLE S OFFERED.	03:00 pm-04:20 pm - <b>SEM</b> 12:30 pm-01:50 pm <b>EMS</b>	ENV 190	Dzialowski E Dixon R Dzialowski E Kennedy J Venables B
BIOL 001 BIOL 701 702 703 704 706 707	(10409) <b>5870</b> (17129) <b>5900</b> (7422) MULTIPLE (14693) RESTRICT (7423) (7424) (7425) (7426)	CRE 1.0 DEV II CRE 1.0 SPEC CRE V SECTIONS CRE V ED COURS CRE V CRE V CRE V CRE V CRE V	F NTEGR BIOL T IAL PROBLE S OFFERED.	03:00 pm-04:20 pm - <b>SEM</b> 12:30 pm-01:50 pm <b>EMS</b>	ENV 190	Dzialowski E Dixon R Dzialowski E Kennedy J Venables B Shah J
BIOL 001 BIOL 701 702 703 704 706 707 708	(10409) <b>5870</b> (17129) <b>5900</b> (7422) MULTIPLE (14693) RESTRICT (7423) (7424) (7425) (7426) (10425)	CRE 1.0 DEV II CRE 1.0 SPEC CRE V SECTIONS CRE V CRE V CRE V CRE V CRE V CRE V CRE V CRE V	F NTEGR BIOL T IAL PROBLE S OFFERED.	03:00 pm-04:20 pm - <b>SEM</b> 12:30 pm-01:50 pm <b>EMS</b>	ENV 190	Dzialowski E Dixon R Dzialowski E Kennedy J Venables B Shah J Hoeinghaus D
BIOL 001 BIOL 701 702 703 704 706 707 708 709	(10409) <b>5870</b> (17129) <b>5900</b> (7422) MULTIPLE (14693) RESTRICT (7423) (7424) (7425) (7426) (10425) (10572)	CRE 1.0 DEV II CRE 1.0 SPEC CRE V SECTIONS CRE V CRE V	F NTEGR BIOL T IAL PROBLE S OFFERED.	03:00 pm-04:20 pm - <b>SEM</b> 12:30 pm-01:50 pm <b>EMS</b>	ENV 190	Dzialowski E Dixon R Dzialowski E Kennedy J Venables B Shah J Hoeinghaus D Mittler R
BIOL 001 BIOL 701 702 703 704 706 707 708 709 710 711	(10409) <b>5870</b> (17129) <b>5900</b> (7422) MULTIPLE (14693) RESTRICT (7423) (7424) (7425) (7426) (10425) (10425) (10572) (7427) (7428) (10328)	CRE 1.0 DEV II CRE 1.0 SPEC CRE V SECTIONS CRE V CRE V	F NTEGR BIOL T IAL PROBLE S OFFERED. SE. APPROV	03:00 pm-04:20 pm <b>SEM</b> 12:30 pm-01:50 pm <b>EMS</b> AL REQUIRED. CONTACT DEF	ENV 190 PARTMENT.	Dzialowski E Dixon R Dzialowski E Kennedy J Venables B Shah J Hoeinghaus D Mittler R Padilla P
BIOL 001 BIOL 701 702 703 704 706 707 708 709 710 711 714	(10409) <b>5870</b> (17129) <b>5900</b> (7422) MULTIPLE (14693) RESTRICT (7423) (7424) (7425) (7426) (10425) (10425) (10572) (7427) (7428) (10328) RESTRICT	CRE 1.0 DEV II CRE 1.0 SPEC CRE V SECTIONS CRE V CRE V	F NTEGR BIOL T IAL PROBLE S OFFERED. SE. APPROV	03:00 pm-04:20 pm - <b>SEM</b> 12:30 pm-01:50 pm <b>EMS</b>	ENV 190 PARTMENT.	Dzialowski E Dixon R Dzialowski E Kennedy J Venables B Shah J Hoeinghaus D Mittler R Padilla P Ayre B
BIOL 001 BIOL 701 702 703 704 706 707 708 709 710 711 714 715	(10409) <b>5870</b> (17129) <b>5900</b> (7422) MULTIPLE (14693) RESTRICT (7423) (7424) (7425) (7426) (10425) (10425) (10572) (7427) (7428) (10328) RESTRICT (10797)	CRE 1.0 DEV II CRE 1.0 SPEC CRE V SECTIONS CRE V ED COURS CRE V CRE V	F NTEGR BIOL T IAL PROBLE S OFFERED. SE. APPROV	03:00 pm-04:20 pm <b>SEM</b> 12:30 pm-01:50 pm <b>EMS</b> AL REQUIRED. CONTACT DEF	ENV 190 PARTMENT.	Dzialowski E Dixon R Dzialowski E Kennedy J Venables B Shah J Hoeinghaus D Mittler R Padilla P Ayre B Hughes L
BIOL 001 BIOL 701 702 703 704 706 707 708 709 710 711 714 715 717	(10409) <b>5870</b> (17129) <b>5900</b> (7422) MULTIPLE (14693) RESTRICT (7423) (7424) (7425) (7426) (10425) (10425) (10572) (7427) (7428) (10328) RESTRICT (10797) (7429)	CRE 1.0 DEV II CRE 1.0 SPEC CRE V SECTIONS CRE V CRE V	F NTEGR BIOL T IAL PROBLE S OFFERED. SE. APPROV	03:00 pm-04:20 pm <b>SEM</b> 12:30 pm-01:50 pm <b>EMS</b> AL REQUIRED. CONTACT DEF	ENV 190 PARTMENT.	Dzialowski E Dixon R Dzialowski E Kennedy J Venables B Shah J Hoeinghaus D Mittler R Padilla P Ayre B Hughes L Schwark H
BIOL 001 BIOL 701 702 703 704 706 707 708 709 710 711 714 715 717 718	(10409) <b>5870</b> (17129) <b>5900</b> (7422) MULTIPLE (14693) RESTRICT (7423) (7424) (7425) (7426) (10425) (10425) (10425) (10572) (7427) (7428) (10328) RESTRICT (10797) (7429) (7430)	CRE 1.0 DEV II CRE 1.0 SPEC CRE V SECTIONS CRE V CRE V	F NTEGR BIOL T IAL PROBLE S OFFERED. SE. APPROV	03:00 pm-04:20 pm <b>SEM</b> 12:30 pm-01:50 pm <b>EMS</b> AL REQUIRED. CONTACT DEF	ENV 190 PARTMENT.	Dzialowski E Dixon R Dzialowski E Kennedy J Venables B Shah J Hoeinghaus D Mittler R Padilla P Ayre B Hughes L Schwark H Fuchs J
BIOL 001 BIOL 701 702 703 704 706 707 708 709 710 711 714 715 717 718 719	(10409) <b>5870</b> (17129) <b>5900</b> (7422) MULTIPLE (14693) RESTRICT (7423) (7424) (7425) (7426) (10425) (10425) (10572) (7427) (7428) (10328) RESTRICT (10797) (7430) (7431)	CRE 1.0 DEV II CRE 1.0 SPEC CRE V SECTIONS CRE V ED COURS CRE V CRE V	F NTEGR BIOL T IAL PROBLE S OFFERED. SE. APPROV	03:00 pm-04:20 pm <b>SEM</b> 12:30 pm-01:50 pm <b>EMS</b> AL REQUIRED. CONTACT DEF	ENV 190 PARTMENT.	Dzialowski E Dixon R Dzialowski E Kennedy J Venables B Shah J Hoeinghaus D Mittler R Padilla P Ayre B Hughes L Schwark H Fuchs J Jagadeeswaran P
BIOL 001 BIOL 701 702 703 704 706 707 708 709 710 711 714 715 717 718 719 720	(10409) <b>5870</b> (17129) <b>5900</b> (7422) MULTIPLE (14693) RESTRICT (7423) (7424) (7425) (7426) (10425) (10425) (10425) (10572) (7427) (7428) (10328) RESTRICT (10797) (7429) (7430) (7431) (7432)	CRE 1.0 DEV II CRE 1.0 SPEC CRE V SECTIONS CRE V CRE V	F NTEGR BIOL T IAL PROBLE S OFFERED. SE. APPROV	03:00 pm-04:20 pm <b>SEM</b> 12:30 pm-01:50 pm <b>EMS</b> AL REQUIRED. CONTACT DEF	ENV 190 PARTMENT.	Dzialowski E Dixon R Dzialowski E Kennedy J Venables B Shah J Hoeinghaus D Mittler R Padilla P Ayre B Hughes L Schwark H Fuchs J Jagadeeswaran P Goven III A
BIOL 001 BIOL 701 702 703 704 706 707 708 709 710 711 714 715 717 718 719	(10409) <b>5870</b> (17129) <b>5900</b> (7422) MULTIPLE (14693) RESTRICT (7423) (7424) (7425) (7426) (10425) (10425) (10572) (7427) (7428) (10328) RESTRICT (10797) (7430) (7431)	CRE 1.0 DEV II CRE 1.0 SPEC CRE V SECTIONS CRE V ED COURS CRE V CRE V	F NTEGR BIOL T IAL PROBLE S OFFERED. SE. APPROV	03:00 pm-04:20 pm <b>SEM</b> 12:30 pm-01:50 pm <b>EMS</b> AL REQUIRED. CONTACT DEF	ENV 190 PARTMENT.	Dzialowski E Dixon R Dzialowski E Kennedy J Venables B Shah J Hoeinghaus D Mittler R Padilla P Ayre B Hughes L Schwark H Fuchs J Jagadeeswaran P

725	(7435)	CRE V				Thompson R
726	(7436)	CRE V				
727	(7437)	CRE V				Roberts A
728	(7438)	CRE V				Atkinson S
731	(7439)	CRE V				King H
732	(7440)	CRE V				
737	(7444)	CRE V				Dickstein R
739	(7445)	CRE V				Johnson J
740	(7446)	CRE V				Benjamin R
741	(7447)	CRE V				Kunz D
743	(7449)	CRE V				Shulaev V
744	(10816)	CRE V				
746	(14676)	CRE V				Burleson M
747	(10806)	CRE V				Azad R
750	(7451)	CRE V				Burggren W
757	(7452)	CRE V				Tam N
761	(10691)	CRE V				Wang X
775	(7456)	CRE V				Chapman K
776	(7457)	CRE V				Steigman K
778	(16089)	CRE V	Т	05:00 pm-05:50 pm	CHEM 253	Golden T
	Course Top	ic: FORE	NSIC INTERN	ISHIP		
780	(7458)	CRE V				Hudak P
782	(10959)	CRE V				Vingren J
786	(11128)	CRE V	MWF	08:00 am-09:50 am	NO ASSGN	Mcfarlin B
	REQUIRES	S 8 HOURS	S OF CONTAG	CT TIME IN THE LABORAT	ORY OUTSIDE THE SC	HEDULED 3 HOUR
	PER WEEI	K MEETIN	G.			
			<b>^</b>			
	CLASSRO (7459)		۹.			Wolfe I
	(7459)	CRE V	A. CIAL PROBL	EMS		Wolfe L
788 <b>BIOL</b>	(7459) <b>5905</b>	CRE V SPEC		EMS		
788 <b>BIOL</b> 710	(7459) <b>5905</b> (9532)	CRE V SPEC CRE V				Wolfe L Padilla P
788 <b>BIOL</b> 710	(7459) <b>5905</b> (9532) MULTIPLE	CRE V SPEC CRE V SECTION	CIAL PROBL			
788 BIOL 710 BIOL	(7459) 5905 (9532) MULTIPLE 5910	CRE V SPEC CRE V SECTION SPEC	CIAL PROBL			Padilla P
788 <b>BIOL</b> 710 <b>BIOL</b> 703	(7459) <b>5905</b> (9532) MULTIPLE <b>5910</b> (7474)	CRE V SPEC CRE V SECTION SPEC CRE V	<b>CIAL PROBL</b> IS OFFERED.			Padilla P Dzialowski E
788 <b>BIOL</b> 710 <b>BIOL</b> 703 704	(7459) 5905 (9532) MULTIPLE 5910 (7474) (10972)	CRE V SPEC SECTION SPEC CRE V CRE V	<b>CIAL PROBL</b> IS OFFERED.			Padilla P Dzialowski E Kennedy J
788 BIOL 710 BIOL 703 704 706	(7459) <b>5905</b> (9532) MULTIPLE <b>5910</b> (7474) (10972) (7475)	CRE V SPEC SECTION SPEC CRE V CRE V CRE V	<b>CIAL PROBL</b> IS OFFERED.			Padilla P Dzialowski E Kennedy J Venables B
788 BIOL 710 BIOL 703 704 706 707	(7459) <b>5905</b> (9532) MULTIPLE <b>5910</b> (7474) (10972) (7475) (7476)	CRE V SPEC SECTION SECTION CRE V CRE V CRE V CRE V	<b>CIAL PROBL</b> IS OFFERED.			Padilla P Dzialowski E Kennedy J Venables B Shah J
788 BIOL 710 BIOL 703 704 706 707 708	(7459) 5905 (9532) MULTIPLE 5910 (7474) (10972) (7475) (7476) (10426)	CRE V SPEC SECTION SPEC CRE V CRE V CRE V CRE V CRE V	<b>CIAL PROBL</b> IS OFFERED.			Padilla P Dzialowski E Kennedy J Venables B Shah J Hoeinghaus D
788 BIOL 710 BIOL 703 704 706 707 708 709	(7459) <b>5905</b> (9532) MULTIPLE <b>5910</b> (7474) (10972) (7475) (7476) (10426) (10573)	CRE V SPEC SECTION SECTION SPEC CRE V CRE V CRE V CRE V CRE V CRE V	<b>CIAL PROBL</b> IS OFFERED.			Padilla P Dzialowski E Kennedy J Venables B Shah J Hoeinghaus D Mittler R
788 BIOL 710 BIOL 703 704 706 707 708 709 710	(7459) <b>5905</b> (9532) MULTIPLE <b>5910</b> (7474) (10972) (7475) (7476) (10426) (10573) (7477)	CRE V SPEC SECTION SECTION CRE V CRE V CRE V CRE V CRE V CRE V CRE V	<b>CIAL PROBL</b> IS OFFERED.			Padilla P Dzialowski E Kennedy J Venables B Shah J Hoeinghaus D Mittler R Padilla P
788 BIOL 710 BIOL 703 704 706 707 708 709 710 711	(7459) 5905 (9532) MULTIPLE 5910 (7474) (10972) (7475) (7476) (10426) (10573) (7477) (7478)	CRE V SPEC SECTION SPEC CRE V CRE V CRE V CRE V CRE V CRE V CRE V CRE V CRE V	<b>CIAL PROBL</b> IS OFFERED.			Padilla P Dzialowski E Kennedy J Venables B Shah J Hoeinghaus D Mittler R Padilla P Ayre B
788 BIOL 710 BIOL 703 704 706 707 708 709 710 711 714	(7459) <b>5905</b> (9532) MULTIPLE <b>5910</b> (7474) (10972) (7475) (7476) (10426) (10426) (10573) (7477) (7478) (10685)	CRE V SPEC SECTION SECTION CRE V CRE V CRE V CRE V CRE V CRE V CRE V CRE V CRE V CRE V	<b>CIAL PROBL</b> IS OFFERED.			Padilla P Dzialowski E Kennedy J Venables B Shah J Hoeinghaus D Mittler R Padilla P
788 BIOL 710 BIOL 703 704 706 707 708 709 710 711 714 714 715	(7459) <b>5905</b> (9532) MULTIPLE <b>5910</b> (7474) (10972) (7475) (7476) (10426) (10573) (7477) (7478) (10685) (10798)	CRE V SPEC SECTION SECTION CRE V CRE V CRE V CRE V CRE V CRE V CRE V CRE V CRE V CRE V	<b>CIAL PROBL</b> IS OFFERED.			Padilla P Dzialowski E Kennedy J Venables B Shah J Hoeinghaus D Mittler R Padilla P Ayre B Hughes L
788 BIOL 710 BIOL 703 704 706 707 708 709 710 711 714 715 717	(7459) 5905 (9532) MULTIPLE 5910 (7474) (10972) (7475) (7476) (10426) (10573) (7477) (7478) (10685) (10798) (7479)	CRE V SPEC SECTION SECTION SPEC CRE V CRE V	<b>CIAL PROBL</b> IS OFFERED.			Padilla P Dzialowski E Kennedy J Venables B Shah J Hoeinghaus D Mittler R Padilla P Ayre B Hughes L Schwark H
788 BIOL 710 BIOL 703 704 706 707 708 709 710 711 714 715 717 718	(7459) <b>5905</b> (9532) MULTIPLE <b>5910</b> (7474) (10972) (7475) (7476) (10426) (10426) (10573) (7477) (7478) (10685) (10798) (7479) (7480)	CRE V SPEC SECTION SECTION CRE V CRE V	<b>CIAL PROBL</b> IS OFFERED.			Padilla P Dzialowski E Kennedy J Venables B Shah J Hoeinghaus D Mittler R Padilla P Ayre B Hughes L Schwark H Fuchs J
788 BIOL 710 BIOL 703 704 706 707 708 709 710 711 714 715 717 718 719	(7459) <b>5905</b> (9532) MULTIPLE <b>5910</b> (7474) (10972) (7475) (7476) (10426) (10573) (7477) (7478) (10685) (10798) (7479) (7480) (7481)	CRE V SPEC SECTION SECTION CRE V CRE V	<b>CIAL PROBL</b> IS OFFERED.			Padilla P Dzialowski E Kennedy J Venables B Shah J Hoeinghaus D Mittler R Padilla P Ayre B Hughes L Schwark H Fuchs J Jagadeeswaran P
788 BIOL 710 BIOL 703 704 706 707 708 709 710 711 714 715 717 718 719 720	(7459) <b>5905</b> (9532) MULTIPLE <b>5910</b> (7474) (10972) (7475) (7476) (10426) (10573) (7477) (7478) (10685) (10798) (7479) (7480) (7481) (7482)	CRE V SPEC SECTION SECTION CRE V CRE V	CIAL PROBL			Padilla P Dzialowski E Kennedy J Venables B Shah J Hoeinghaus D Mittler R Padilla P Ayre B Hughes L Schwark H Fuchs J Jagadeeswaran P Goven III A
788 BIOL 710 BIOL 703 704 706 707 708 709 710 711 714 715 717 718 719 720 721	(7459) <b>5905</b> (9532) MULTIPLE <b>5910</b> (7474) (10972) (7475) (7476) (10426) (10426) (10573) (7477) (7478) (10685) (10798) (7479) (7480) (7481) (7482) (7483)	CRE V SPEC SECTION SECTION CRE V CRE V	CIAL PROBL			Padilla P Dzialowski E Kennedy J Venables B Shah J Hoeinghaus D Mittler R Padilla P Ayre B Hughes L Schwark H Fuchs J Jagadeeswaran P Goven III A Lund A
788 BIOL 710 BIOL 703 704 706 707 708 709 710 711 714 715 717 718 719 720 721 724	(7459) <b>5905</b> (9532) MULTIPLE <b>5910</b> (7474) (10972) (7475) (7476) (10426) (10573) (7477) (7478) (10685) (10798) (7479) (7480) (7481) (7482) (7483) (7484)	CRE V SPEC SECTION SECTION CRE V CRE V	CIAL PROBL			Padilla P Dzialowski E Kennedy J Venables B Shah J Hoeinghaus D Mittler R Padilla P Ayre B Hughes L Schwark H Fuchs J Jagadeeswaran P Goven III A Lund A Hunt Von Herbin
788 BIOL 710 BIOL 703 704 706 707 708 709 710 711 714 715 717 718 719 720 721	(7459) <b>5905</b> (9532) MULTIPLE <b>5910</b> (7474) (10972) (7475) (7476) (10426) (10426) (10573) (7477) (7478) (10685) (10798) (7479) (7480) (7481) (7482) (7483)	CRE V SPEC SECTION SECTION CRE V CRE V	CIAL PROBL			Padilla P Dzialowski E Kennedy J Venables B Shah J Hoeinghaus D Mittler R Padilla P Ayre B Hughes L Schwark H Fuchs J Jagadeeswaran P Goven III A Lund A
788 BIOL 710 BIOL 703 704 706 707 708 709 710 711 714 715 717 718 719 720 721 724	(7459) <b>5905</b> (9532) MULTIPLE <b>5910</b> (7474) (10972) (7475) (7476) (10426) (10573) (7477) (7478) (10685) (10798) (7479) (7480) (7481) (7482) (7483) (7484)	CRE V SPEC SECTION SECTION CRE V CRE V	CIAL PROBL			Padilla P Dzialowski E Kennedy J Venables B Shah J Hoeinghaus D Mittler R Padilla P Ayre B Hughes L Schwark H Fuchs J Jagadeeswaran P Goven III A Lund A Hunt Von Herbin
788 BIOL 710 BIOL 703 704 706 707 708 709 710 711 714 715 717 718 717 718 719 720 721 724 725	(7459) <b>5905</b> (9532) MULTIPLE <b>5910</b> (7474) (10972) (7475) (7476) (10426) (10573) (7477) (7478) (10685) (10798) (7479) (7480) (7481) (7482) (7483) (7484) (7485)	CRE V SPEC SECTION SECTION CRE V CRE V	CIAL PROBL			Padilla P Dzialowski E Kennedy J Venables B Shah J Hoeinghaus D Mittler R Padilla P Ayre B Hughes L Schwark H Fuchs J Jagadeeswaran P Goven III A Lund A Hunt Von Herbin
788 BIOL 710 BIOL 703 704 706 707 708 709 710 711 714 715 717 718 719 720 721 724 725 726	(7459) <b>5905</b> (9532) MULTIPLE <b>5910</b> (7474) (10972) (7475) (7476) (10426) (10426) (10573) (7477) (7478) (10685) (10798) (7479) (7480) (7480) (7481) (7482) (7483) (7485) (7486)	CRE V SPEC SECTION CRE V CRE V	CIAL PROBL			Padilla P Dzialowski E Kennedy J Venables B Shah J Hoeinghaus D Mittler R Padilla P Ayre B Hughes L Schwark H Fuchs J Jagadeeswaran P Goven III A Lund A Hunt Von Herbin Thompson R

731 (7489) CRE V	King H
732 (7490) CRE V	
737 (7494) CRE V	Dickstein R
739 (7495) CRE V	Johnson J
740 (7496) CRE V	Benjamin R
741 (7497) CRE V	Kunz D
743 (7499) CRE V	Shulaev V
744 (10817) CRE V	
745 (10698) CRE V	Crossley II D
746 (7500) CRE V	Burleson M
747 (10807) CRE V	Azad R
750 (7501) CRE V	Burggren W
757 (7502) CRE V	Tam N
775 (7505) CRE V	Chapman K
780 (7506) CRE V	Hudak P
782 (10960) CRE V	Vingren J
786 (11129) CRE V MWF 09:59 am-11:50 am NO ASSGN	Mcfarlin B
REQUIRES 8 HOURS OF CONTACT TIME IN THE LABORATORY OUTSIDE THE S	SCHEDULED 3 HOUR
PER WEEK MEETING.	
CLASSROOM IS TBA.	
788 (7507) CRE V	Wolfe L
BIOL 5950 THESIS	
702 (14772) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Dixon R
703 (7538) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Dzialowski E
704 (7539) CRE V	Konnody
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Kennedy J
706 (7540) CRE V	Venables B
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	
707 (7541) CRE V	Shah J
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	
708 (10427) CRE V	Hoeinghaus D
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	
709 (10574) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Mittler R
	Padilla P
710 (7542) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Faullia F
711 (7543) CRE V	Ayre B
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Agre D
714 (10826) CRE V	Hughes L
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	5
715 (10799) CRE V	
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	
716 (7544) CRE V	
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	
717 (7545) CRE V	Schwark H
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	
718 (7546) CRE V	Fuchs J
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	
719 (7547) CRE V	Jagadeeswaran P
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	
720 (7548) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Goven III A
RESTRICTED COORDE. AT TROVAL REQUIRED. CONTACT DEL'ARTMENT.	

721	(7549) RESTRICT	CRE V ED COURSE.	APPROVA	L REQUIRED.	CONTACT DEP	ARTMENT.	Lund A
724	(7550) RESTRICT	CRE V ED COURSE.	APPROVA	L REQUIRED.	CONTACT DEP	ARTMENT.	Hunt Von Herbin
725	( )	CRE V ED COURSE.	APPROVA	L REQUIRED.	CONTACT DEP	PARTMENT.	Thompson R
726	(7552) RESTRICT	CRE V ED COURSE.	APPROVA	L REQUIRED.	CONTACT DEP	ARTMENT.	
727	(7553) RESTRICT	CRE V ED COURSE.	APPROVA	L REQUIRED.	CONTACT DEP	ARTMENT.	Roberts A
728	(7554) RESTRICT	CRE V ED COURSE.	APPROVA	L REQUIRED.	CONTACT DEP	ARTMENT.	Atkinson S
731	(7555)	CRE V			CONTACT DEP		King H
732	(7556)	CRE V			CONTACT DEP		
737	(7559)	CRE V			CONTACT DEP		Dickstein R
739	(7560)	CRE V			CONTACT DEP		Johnson J
740	(7561)	CRE V			CONTACT DEP		Benjamin R
741	(7562)	CRE V			CONTACT DEP		Kunz D
743	(7563)	CRE V			CONTACT DEP		Shulaev V
744	(10818)	CRE V			CONTACT DEP		
745	(10695)	CRE V			CONTACT DEP		Crossley II D
747	(10808) RESTRICT		APPROVA	L REQUIRED.	CONTACT DEF	ARTMENT.	Azad R
750	(7564) RESTRICT	CRE V ED COURSE.	APPROVA	L REQUIRED.	CONTACT DEP	ARTMENT.	Burggren W
757	(7565)	CRE V			CONTACT DEF		Tam N
772	(7567) RESTRICT		APPROVA	L REQUIRED.	CONTACT DEF	ARTMENT.	Acevedo M
775	(7568) RESTRICT	CRE V ED COURSE.	APPROVA	L REQUIRED.	CONTACT DEP	ARTMENT.	Chapman K
777	(17839)	CRE 3.0					Oppong J
780	(7569) RESTRICT	CRE V ED COURSE.	APPROVA	L REQUIRED.	CONTACT DEP	ARTMENT.	Hudak P
782	(11370) RESTRICT		APPROVA	L REQUIRED.	CONTACT DEP	ARTMENT.	Vingren J
786	(11371) RESTRICT		APPROVA	L REQUIRED.	CONTACT DEP	ARTMENT.	Mcfarlin B
BIOL	. 6341	ADV ENV		ASSESS			
	(11272) . <b>6600</b>	CRE 3.0 M	ECULAR	05:00 pm-07:5 BIO	50 pm	LANG 201	Atkinson S
001	(16422)	CRE 3.0 TF	ł	09:30 am-10:5	50 am	BLB 073	Dickstein R
	. 6900		PROBLE				
703	(7571)	CRE V					Dzialowski E
704	(7572)	CRE V					Kennedy J
705	(7573)	CRE V					Root D

706 707 708	(7574) (7575) (7576)	CRE V CRE V	Venables B Shah J
708	(7576)		Hoeinghaus D
710	(7578)	CREV	Padilla P
711	(7579)	CREV	Ayre B
715	(7581)	CREV	
717	(7582)	CREV	Schwark H
718	(7583)	CREV	Fuchs J
719	(7584)	CREV	Jagadeeswaran P
720	(7585)	CREV	Goven III A
723	(7587)	CREV	
724	(7588)	CREV	Hunt Von Herbin
725	(7589)	CREV	Thompson R
726	(7590)	CREV	
727	(7591)	CREV	Roberts A
728	(7592)	CRE V	Atkinson S
731	(7593)	CRE V	King H
732	(7594)	CRE V	
737	(7598)	CRE V	Dickstein R
739	(7599)	CRE V	Johnson J
740	(7600)	CRE V	Benjamin R
741	(7601)	CRE V	Kunz D
743	(7603)	CRE V	Shulaev V
744	(10819)	CRE V	
745	(10696)	CRE V	Crossley II D
747	(10809)	CRE V	Azad R
750	(7604)	CRE V	Burggren W
757	(7606)	CRE V	Tam N
775	(7610)	CRE V	Chapman K
777	(14906)	CRE V	Oppong J
780	(7611)	CRE V	Hudak P
782	(10961)	CRE V	Vingren J
	(11012)	CRE V	Mcfarlin B
BIOL	6910	SPECIAL PROBLEMS	
703	(7614)	CRE V	Dzialowski E
			DZIGIOWORI
704	(7615)	CRE V	Kennedy J
704 705	(7615) (7616)	CRE V CRE V	
			Kennedy J
705	(7616)	CRE V	Kennedy J Root D
705 706	(7616) (7617)	CRE V CRE V	Kennedy J Root D Hoeinghaus D
705 706 707	(7616) (7617) (7618)	CRE V CRE V CRE V	Kennedy J Root D Hoeinghaus D
705 706 707 708	(7616) (7617) (7618) (7619)	CRE V CRE V CRE V CRE V	Kennedy J Root D Hoeinghaus D Shah J
705 706 707 708 709	(7616) (7617) (7618) (7619) (7620)	CRE V CRE V CRE V CRE V CRE V	Kennedy J Root D Hoeinghaus D Shah J Mittler R
705 706 707 708 709 710	(7616) (7617) (7618) (7619) (7620) (7621)	CRE V CRE V CRE V CRE V CRE V CRE V	Kennedy J Root D Hoeinghaus D Shah J Mittler R Padilla P
705 706 707 708 709 710 711	(7616) (7617) (7618) (7619) (7620) (7621) (7622)	CRE V CRE V CRE V CRE V CRE V CRE V CRE V	Kennedy J Root D Hoeinghaus D Shah J Mittler R Padilla P
705 706 707 708 709 710 711 715	<ul> <li>(7616)</li> <li>(7617)</li> <li>(7618)</li> <li>(7619)</li> <li>(7620)</li> <li>(7621)</li> <li>(7622)</li> <li>(7624)</li> </ul>	CRE V CRE V CRE V CRE V CRE V CRE V CRE V	Kennedy J Root D Hoeinghaus D Shah J Mittler R Padilla P Ayre B
705 706 707 708 709 710 711 715 717	<ul> <li>(7616)</li> <li>(7617)</li> <li>(7618)</li> <li>(7619)</li> <li>(7620)</li> <li>(7621)</li> <li>(7622)</li> <li>(7624)</li> <li>(7625)</li> </ul>	CRE V CRE V CRE V CRE V CRE V CRE V CRE V CRE V CRE V	Kennedy J Root D Hoeinghaus D Shah J Mittler R Padilla P Ayre B Schwark H
705 706 707 708 709 710 711 715 717 718	<ul> <li>(7616)</li> <li>(7617)</li> <li>(7618)</li> <li>(7619)</li> <li>(7620)</li> <li>(7621)</li> <li>(7622)</li> <li>(7624)</li> <li>(7625)</li> <li>(7626)</li> </ul>	CRE V	Kennedy J Root D Hoeinghaus D Shah J Mittler R Padilla P Ayre B Schwark H Fuchs J
705 706 707 708 709 710 711 715 717 718 719	<ul> <li>(7616)</li> <li>(7617)</li> <li>(7618)</li> <li>(7619)</li> <li>(7620)</li> <li>(7621)</li> <li>(7621)</li> <li>(7622)</li> <li>(7624)</li> <li>(7625)</li> <li>(7626)</li> <li>(7627)</li> </ul>	CRE V	Kennedy J Root D Hoeinghaus D Shah J Mittler R Padilla P Ayre B Schwark H Fuchs J Jagadeeswaran P
705 706 707 708 709 710 711 715 717 718 719 720	<ul> <li>(7616)</li> <li>(7617)</li> <li>(7618)</li> <li>(7619)</li> <li>(7620)</li> <li>(7621)</li> <li>(7622)</li> <li>(7624)</li> <li>(7625)</li> <li>(7626)</li> <li>(7627)</li> <li>(7628)</li> </ul>	CRE V         CRE V	Kennedy J Root D Hoeinghaus D Shah J Mittler R Padilla P Ayre B Schwark H Fuchs J Jagadeeswaran P Goven III A
705 706 707 708 709 710 711 715 717 718 719 720 724	<ul> <li>(7616)</li> <li>(7617)</li> <li>(7618)</li> <li>(7619)</li> <li>(7620)</li> <li>(7621)</li> <li>(7622)</li> <li>(7624)</li> <li>(7625)</li> <li>(7626)</li> <li>(7627)</li> <li>(7628)</li> <li>(7630)</li> </ul>	CRE V         CRE V	Kennedy J Root D Hoeinghaus D Shah J Mittler R Padilla P Ayre B Schwark H Fuchs J Jagadeeswaran P Goven III A Hunt Von Herbin
705 706 707 708 709 710 711 715 717 718 719 720 724 725	<ul> <li>(7616)</li> <li>(7617)</li> <li>(7618)</li> <li>(7619)</li> <li>(7620)</li> <li>(7621)</li> <li>(7621)</li> <li>(7624)</li> <li>(7625)</li> <li>(7626)</li> <li>(7627)</li> <li>(7628)</li> <li>(7630)</li> <li>(7631)</li> </ul>	CRE V         CRE V	Kennedy J Root D Hoeinghaus D Shah J Mittler R Padilla P Ayre B Schwark H Fuchs J Jagadeeswaran P Goven III A Hunt Von Herbin

728	(7634)	CRE V
731	(7635)	CRE V
732	(7636)	CRE V
737	(7640)	CRE V
739	(7641)	CRE V
740	(7642)	CRE V
741	(7643)	CRE V
743	(7645)	CRE V
744	(10820)	CRE V
745	(10697)	CRE V
747	(10810)	CRE V
750	(7646)	CRE V
757	(7647)	CRE V
775	(7651)	CRE V
780	(7652)	CRE V
782	(10962)	CRE V
786	(11121)	CRE V
BIOL		INDV RESEARCH
702	(7654)	CREV
703	(7655)	CREV
704	(7656)	CREV
705	(7657)	CREV
706	(7658)	CREV
707	(7659)	CRE V
708	(7660)	CRE V
709	(7661)	CRE V
710	(7662)	CRE V
711	(16015)	CRE V
712	(16082)	CRE V
714	(7663)	CRE V
715	(7664)	CRE V
717	(7665)	CRE V
718	(7666)	CRE V
719	(7667)	CRE V
720	(7668)	CRE V
721	(7669)	CRE V
724	(7670)	CRE V
725	(7671)	CRE V
726	(7672)	CRE V
727	(7673)	CRE V
728	(7674)	CRE V
731	(7675)	CRE V
732	(7676)	CRE V
737	(7680)	CRE V
739	(7681)	CRE V
740	(7682)	CRE V
741	(7683)	CRE V
743	(7685)	CRE V
744	(10821)	CRE V
745	(10688)	CRE V
747	(10811)	CRE V
749	(10786)	CRE V

Johnson J Benjamin R Kunz D Shulaev V Crossley II D Azad R Burggren W Tam N Chapman K Hudak P Vingren J Mcfarlin B Dixon R Dzialowski E Kennedy J Root D Venables B Shah J Hoeinghaus D Mittler R Padilla P Ayre B Mager E Hughes L Antunes M Schwark H Fuchs J Jagadeeswaran P Goven III A Lund A Hunt Von Herbin Thompson R

Atkinson S King H

Dickstein R

Roberts A Atkinson S King H

Dickstein R Johnson J Benjamin R Kunz D Shulaev V

Crossley II D Azad R Jimenez J

783 786	(7687) (7689) (7691)	CRE V	ATION		Burggren W Tam N Acevedo M Chapman K Hudak P Vingren J Pan F Mcfarlin B
703	( )	CRE V D COURSE.	APPROVAL REQUIRED.	CONTACT DEPARTMENT.	Dzialowski E
704	( )	CRE V D COURSE.	APPROVAL REQUIRED.	CONTACT DEPARTMENT.	Kennedy J
705	· /	CRE V D COURSE.	APPROVAL REQUIRED.	CONTACT DEPARTMENT.	Root D
706	( )	CRE V D COURSE.	APPROVAL REQUIRED.	CONTACT DEPARTMENT.	Venables B
707	( )	CRE V D COURSE.	APPROVAL REQUIRED.	CONTACT DEPARTMENT.	Shah J
708	()	CRE V D COURSE.	APPROVAL REQUIRED.	CONTACT DEPARTMENT.	Hoeinghaus D
709	( )	CRE V D COURSE.	APPROVAL REQUIRED.	CONTACT DEPARTMENT.	Mittler R
710	· /	CRE V D COURSE.	APPROVAL REQUIRED.	CONTACT DEPARTMENT.	Padilla P
711	( )	CRE V D COURSE.	APPROVAL REQUIRED.	CONTACT DEPARTMENT.	Ayre B
714	( - )	CRE V D COURSE.	APPROVAL REQUIRED.	CONTACT DEPARTMENT.	Hughes L
715	( )	CRE V D COURSE.	APPROVAL REQUIRED.	CONTACT DEPARTMENT.	
717	()	CRE V D COURSE.	APPROVAL REQUIRED.	CONTACT DEPARTMENT.	Schwark H
718	( )	CRE V D COURSE.	APPROVAL REQUIRED.	CONTACT DEPARTMENT.	Fuchs J
719	( )	CRE V D COURSE.	APPROVAL REQUIRED.	CONTACT DEPARTMENT.	Jagadeeswaran P
720	( )	CRE V D COURSE.	APPROVAL REQUIRED.	CONTACT DEPARTMENT.	Goven III A
721	( - )	CRE V D COURSE.	APPROVAL REQUIRED.	CONTACT DEPARTMENT.	Lund A
724	( )	CRE V D COURSE.	APPROVAL REQUIRED.	CONTACT DEPARTMENT.	Hunt Von Herbin
725	( )	CRE V D COURSE.	APPROVAL REQUIRED.	CONTACT DEPARTMENT.	Thompson R
726	· · · /	CRE V D COURSE.	APPROVAL REQUIRED.	CONTACT DEPARTMENT.	
727	(7714) ( RESTRICTE		APPROVAL REQUIRED.	CONTACT DEPARTMENT.	Roberts A
728	( - )	CRE V D COURSE.	APPROVAL REQUIRED.	CONTACT DEPARTMENT.	Atkinson S
731	(7717)	CRE V		CONTACT DEPARTMENT.	King H
732	(7718) ( RESTRICTE		APPROVAL REQUIRED.	CONTACT DEPARTMENT.	

737 (7722) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Dickstein R
739 (7723) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Johnson J
740 (7724) CRE V	Benjamin R
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. 741 (7725) CRE V	Kunz D
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. 743 (7727) CRE V	Shulaev V
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Silulaev v
744 (10822) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	
745 (10694) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Crossley II D
747 (10812) CRE V	Azad R
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. 749 (14592) CRE V	Jimenez J
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. 750 (7728) CRE V	Burggren W
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	
757 (7729) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Tam N
772 (7731) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Acevedo M
775 (9476) CRE V	Chapman K
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. 777 (11127) CRE V	Oppong J
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. 780 (7733) CRE V	Hudak P
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	
782 (11369) CRE V 786 (11378) CRE V	Vingren J Mcfarlin B
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	

## **Eight Week Session Two**

### BIOL 6900 SPECIAL PROBLEMS

712 (17136) CRE V NO ASSGN Mager E RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.