# **Biological Sciences**

# **BIOC/Biochemistry**

ВІОС	3621	ELEM	ENTARY BIO	CHEM		
001	(2359) PREREQU	CRE 3.0 JISITE: ORG	TR GANIC CHEMI	08:00 am-09:20 am STRY	ENV 130	Kunz D
002	(5295)	CRE 3.0	TR	09:30 am-10:50 am	CURY 103	Shulaev V
BIOC	3622	ELEM	BIOCHEM L	AB		
501	(2360)	CRE 1.0	Т	02:30 pm-05:50 pm	LIFE A238	Brooks G
502	(2361)	CRE 1.0	T	06:00 pm-09:20 pm	LIFE A238	Brooks G
503	(2362)	CRE 1.0	W	08:00 am-11:20 am	LIFE A238	Brooks G
504	(2363)	CRE 1.0	W	11:30 am-02:50 pm	LIFE A238	Brooks G
505	(2364)	CRE 1.0	W	03:00 pm-06:20 pm	LIFE A238	Brooks G
506	(4898)	CRE 1.0	W	06:30 pm-09:50 pm	LIFE A238	Brooks G
507	(4899)	CRE 1.0	R	11:00 am-02:20 pm	LIFE A238	Brooks G
508	(16018)	CRE 1.0	R	02:30 pm-05:50 pm	LIFE A238	Brooks G
509	(16019)	CRE 1.0	R	06:00 pm-09:20 pm	LIFE A238	Brooks G
510	(16033)	CRE 1.0	F	08:00 am-11:20 am	LIFE A238	Brooks G
ВІОС	4540	BIOCI	HEMISTRY I			
001			TR RS. ORGANIC pm-02:50 pm S	11:00 am-12:20 pm CHEMISTRY SAGE 116 8/28/17-12/15/17	LIFE A117	Dickstein R
BIOC	4560	BIOCI	HEMISTRY L	AB		
001	(2366) PREREQU	CRE 2.0 JISITE: CHE	M EM 2380.	11:00 am-11:50 am	TH 120	Brooks G
301	(2367)	LAB 0.0	M	12:00 pm-03:20 pm	LIFE A238	Brooks G
304	(18194)	LAB 0.0	M	05:00 pm-08:20 pm	LIFE A238	Brooks G
BIOC	4580	MOL	BIOL & BIOT	ECH LAB		
502	(17081)	CRE 2.0	F	12:30 pm-05:20 pm	LIFE A318	Alberts A
BIOC	4900	SPEC	IAL PROBLE	MS		
705	(2369) RESTRICT	CRE V	SE. APPROVA	AL REQUIRED. CONTACT DEF	PARTMENT.	Root D
706	(2370) RESTRICT	CRE V TED COUR	SE APPROVAL	REQUIRED. CONTACT INST	RUCTOR.	Venables B
707	(2371) RESTRICT	CRE V TED COUR	SE APPROVAL	REQUIRED. CONTACT INST	RUCTOR.	Shah J

708	(2372)	CRE V					Hoeinghaus D
711	(4201)	CRE V			CONTACT INSTI		Ayre B
718	RESTRICT (2373)	ED COUR: CRE V	SE. APPROV	'AL REQUIRED.	CONTACT DEF	PARTMENT.	Fuchs J
	, ,	ED COUR	SE. APPROV	AL REQUIRED.	CONTACT DEF	PARTMENT.	Mright A
	RESTRICT	ED COUR	SE. APPROV	'AL REQUIRED.	CONTACT DEF	PARTMENT.	Wright A
734	(15171)	CRE V					Brooks G
737	(4269) RESTRICT	CRE V ED COUR	SE. APPROV	'AL REQUIRED.	CONTACT DEF	PARTMENT.	Dickstein R
740	(2374) RESTRICT	CRE V ED COUR	SE. APPROV	'AL REQUIRED.	CONTACT DEF	PARTMENT.	Benjamin R
745	(5999) RESTRICT	CRE V	SE APPROV	'AI REOLIRED	CONTACT DEF	PARTMENT	Crossley II D
769	(18180)		3L. 711110V	AL REGOIRED.	CONTROL	/ UCTIVICITY :	Verbeck IV G
775	(2375) RESTRICT	CRE V	SE. APPROV	'AL REQUIRED.	CONTACT DEF	PARTMENT.	Chapman K
BIOC	4910	SPEC	IAL PROBLE	EMS			
705	(2376) RESTRICT	CRE V	SE. APPROV	'AL REQUIRED.	CONTACT DEF	PARTMENT.	Root D
706	(2377) RESTRICT	CRE V	SE APPROVA	L REQUIRED.	CONTACT INSTI	RUCTOR.	Venables B
707	(2378) RESTRICT	CRE V	SE APPROVA	L REQUIRED.	CONTACT INSTI	RUCTOR.	Shah J
708	(2379)	CRE V			CONTACT INSTI		Hoeinghaus D
711	(4203)	CRE V			CONTACT DEF		Ayre B
726	(5402)	CRE V					Wright A
737		CRE V	SE. APPROV	AL REQUIRED.	CONTACT DEF	ARIMENI.	Dickstein R
740	RESTRICT (2380)		SE. APPROV	'AL REQUIRED.	CONTACT DEF	PARTMENT.	Benjamin R
775	RESTRICT (2381)		SE. APPROV	AL REQUIRED.	CONTACT DEF	PARTMENT.	Chapman K
	RESTRICT	ED COUR			CONTACT DEF	PARTMENT.	Спартат К
	4940		RS RESEAF	RCH			5.4
787		ED COUR	SE. APPROV STUDENTS C		CONTACT DEF	PARTMENT.	Petros R
BIOC	5540	BIOCI	HEMISTRY I				
001	(2389)	CRE 3.0	TR	11:00 am-12:2	20 pm	LIFE A117	Dickstein R
	Also meets	s: R 02:00	pm-02:50 pm	SAGE 116 8/28	3/17-12/15/17		
BIOC	5560	BIOCI	HEM LAB				
001	(2390)	CRE 2.0	M	11:00 am-11:5	50 am	TH 120	Brooks G
301	(2391)	LAB 0.0	M	12:00 pm-03:2	20 pm	LIFE A238	Brooks G
304	(18322)	CRE 2.0	М	05:00 pm-08:2	20 pm	LIFE A238	Brooks G

502	(17084)	CRE 2.0	F	12:30 pm-05:20 pm	LIFE A318	Alberts A
вюс	5680	SEL T	OP BIOCHE	Л		
001	(17186)	CRE V	W	12:00 pm-12:50 pm	HKRY 252	Longo A
ВІОС	5900	SPEC	IAL PROBLE	MS		
705	(2393)	CRE V				Root D
706	(2394)	CRE V				Venables B
707	(2395)	CRE V				Shah J
708	(2396)	CRE V				Hoeinghaus D
711	(4211)	CRE V				Ayre B
712	(5682)	CRE V				
726	(5399)	CRE V				Wright A
737	(4273)	CRE V				Dickstein R
740	(2397)	CRE V				Benjamin R
762	(16828)	CRE V	W	12:00 pm-12:50 pm	GAB 438	Longo A
775	(2398)	CRE V				Chapman K
вюс	5910	SPEC	IAL PROBLE	MS		
	(2399)	CRE V		REQUIRED. CONTACT INSTI	DUCTOR	Root D
706	(2400)	CRE V		REQUIRED. CONTACT INSTI		Venables B
707	(2401)	CRE V		REQUIRED. CONTACT INSTI		Shah J
708	(2402)	CRE V		. REQUIRED. CONTACT INSTI		Hoeinghaus D
711	(4215)	CRE V		REQUIRED. CONTACT INSTI		Ayre B
	(5683)	CRE V	SL ALT NOVAL	INEQUINED. CONTACT INSTI	NOCTOR.	
726	(5398)	CRE V				Wright A
	(4274)	CDE V				Dickstein R
				DECLUDED CONTACT WATER	DUCTOR	Dickstelling
775	RESTRICT (2403)	ED COUR: CRE V		REQUIRED. CONTACT INST		Chapman K
775	RESTRICT (2403) RESTRICT	ED COUR CRE V ED COUR	SE APPROVAL	REQUIRED. CONTACT INSTI		
775 <b>BIOC</b> 705	RESTRICT (2403) RESTRICT <b>5950</b> (2404)	ED COUR: CRE V ED COUR: THES CRE V	SE APPROVAL <b>IS</b>			
775 <b>BIOC</b> 705	RESTRICT (2403) RESTRICT 5950 (2404) MULTIPLE	ED COUR: CRE V ED COUR: THES CRE V SECTION:	SE APPROVAL I <b>S</b> S OFFERED.		RUCTOR.	Chapman K
775 <b>BIOC</b> 705	RESTRICT (2403) RESTRICT 5950 (2404) MULTIPLE RESTRICT (2405)	CRE V THES CRE V SECTIONS CRE V SECTIONS CRE V	SE APPROVAL IS S OFFERED. SE. APPROVA	. REQUIRED. CONTACT INSTI	RUCTOR. PARTMENT.	Chapman K
775 <b>BIOC</b> 705  706  711	RESTRICT (2403) RESTRICT 5950 (2404) MULTIPLE RESTRICT (2405) RESTRICT (4217)	CRE V THES CRE V SECTIONS ED COURS CRE V CRE V ED COURS	SE APPROVAL IS S OFFERED. SE. APPROVA	REQUIRED. CONTACT INSTI	RUCTOR. PARTMENT. PARTMENT.	Chapman K Root D

	(5684) RESTRICT	CRE V ED COURSE	. APPROVA	L REQUIRED	. CONTACT DEF	PARTMENT.	
	(18225) RESTRICT		. APPROVA	L REQUIRED	. CONTACT DEF	NO ASSGN PARTMENT.	Hughes L
	(4275) RESTRICT		. APPROVA	L REQUIRED	. CONTACT DEF	PARTMENT.	Dickstein R
	(2406) RESTRICT	CRE V ED COURSE	. APPROVA	L REQUIRED	. CONTACT DEF	PARTMENT.	Chapman K
ВІОС	6630	PROT S	TRUCT FUI	NCT			
001	(17085)	CRE 3.0 N	1W	05:00 pm-06	20 pm	LANG 201	Root D
вюс	6900	SPECIA	L PROBLEI	MS			
	(2407) RESTRICT		APPROVAL	REQUIRED.	CONTACT INSTI	RUCTOR.	Root D
706	(2408)	CRE V			CONTACT INSTI		Venables B
707	(2409)	CRE V			CONTACT INSTI		Shah J
708	(2410)	CRE V			CONTACT INSTI		Hoeinghaus D
	(6498)	CRE V					Ayre B
712	(5685)	CRE V					
726	(5395)	CRE V					Wright A
	(4262) RESTRICT	CRE V ED COURSE	ΔPPR∩\/ΔI	DEOLUBED	CONTACT INSTI	DUOTOD.	Dickstein R
			/ II I I I I I I I I I I I I I I I I I	REQUIRED.	CONTACTINSTI	RUCTOR.	
775	(2411)	CRE V			CONTACT INSTI		Chapman K
775	(2411) RESTRICT	CRE V	APPROVAL	REQUIRED.			Chapman K
775 <b>BIOC</b>	(2411) RESTRICT	CRE V ED COURSE	APPROVAL	REQUIRED.			Chapman K Root D
775 <b>BIOC</b> 705	(2411) RESTRICT <b>6910</b> (2412)	CRE V ED COURSE <b>SPECIA</b> CRE V	APPROVAL <b>L PROBLE</b> I	REQUIRED. MS		RUCTOR.	·
775 <b>BIOC</b> 705 706	(2411) RESTRICT 6910 (2412) RESTRICT (2413) RESTRICT	CRE V ED COURSE  SPECIA  CRE V ED COURSE  CRE V ED COURSE	APPROVAL <b>L PROBLE</b> I APPROVAL	REQUIRED. VIS REQUIRED.	CONTACT INSTI	RUCTOR.	Root D Venables B
775  BIOC  705  706  707	(2411) RESTRICT 6910 (2412) RESTRICT (2413) RESTRICT (2414) RESTRICT	CRE V ED COURSE  CRE V ED COURSE CRE V ED COURSE CRE V ED COURSE	APPROVAL  L PROBLEI  APPROVAL  APPROVAL	REQUIRED.  VIS  REQUIRED.  REQUIRED.	CONTACT INSTI	RUCTOR. RUCTOR. RUCTOR.	Root D Venables B Shah J
775  BIOC 705 706 707 708	(2411) RESTRICT 6910 (2412) RESTRICT (2413) RESTRICT (2414) RESTRICT (2415)	CRE V ED COURSE  SPECIA  CRE V ED COURSE CRE V ED COURSE CRE V ED COURSE CRE V	APPROVAL  L PROBLEI  APPROVAL  APPROVAL  APPROVAL	REQUIRED.  WS  REQUIRED.  REQUIRED.  REQUIRED.	CONTACT INSTI	RUCTOR. RUCTOR. RUCTOR. RUCTOR.	Root D Venables B
775  BIOC 705 706 707 708	(2411) RESTRICT 6910 (2412) RESTRICT (2413) RESTRICT (2414) RESTRICT (2415)	CRE V ED COURSE  SPECIA  CRE V ED COURSE CRE V ED COURSE CRE V ED COURSE CRE V	APPROVAL  L PROBLEI  APPROVAL  APPROVAL  APPROVAL	REQUIRED.  WS  REQUIRED.  REQUIRED.  REQUIRED.	CONTACT INSTI	RUCTOR. RUCTOR. RUCTOR. RUCTOR.	Root D Venables B Shah J
775  BIOC 705 706 707 708 711	(2411) RESTRICT 6910 (2412) RESTRICT (2413) RESTRICT (2414) RESTRICT (2415) RESTRICT	CRE V ED COURSE  SPECIA  CRE V ED COURSE  CRE V ED COURSE  CRE V ED COURSE  CRE V ED COURSE	APPROVAL  L PROBLEI  APPROVAL  APPROVAL  APPROVAL	REQUIRED.  WS  REQUIRED.  REQUIRED.  REQUIRED.	CONTACT INSTI	RUCTOR. RUCTOR. RUCTOR. RUCTOR.	Root D  Venables B  Shah J  Hoeinghaus D
775  BIOC 705 706 707 708 711 712	(2411) RESTRICT 6910 (2412) RESTRICT (2413) RESTRICT (2414) RESTRICT (2415) RESTRICT (6499)	CRE V ED COURSE CRE V	APPROVAL  L PROBLEI  APPROVAL  APPROVAL  APPROVAL	REQUIRED.  WS  REQUIRED.  REQUIRED.  REQUIRED.	CONTACT INSTI	RUCTOR. RUCTOR. RUCTOR. RUCTOR.	Root D  Venables B  Shah J  Hoeinghaus D
775  BIOC 705 706 707 708 711 712 726 737	(2411) RESTRICT 6910 (2412) RESTRICT (2413) RESTRICT (2414) RESTRICT (2415) RESTRICT (6499) (5686) (5394) (4263)	CRE V ED COURSE CRE V CRE V CRE V CRE V	APPROVAL  L PROBLEI  APPROVAL  APPROVAL  APPROVAL  APPROVAL	REQUIRED.  WS  REQUIRED.  REQUIRED.  REQUIRED.  REQUIRED.	CONTACT INSTI	RUCTOR. RUCTOR. RUCTOR. RUCTOR.	Root D Venables B Shah J Hoeinghaus D Ayre B
775  BIOC 705 706 707 708 711 712 726 737 775	(2411) RESTRICT 6910 (2412) RESTRICT (2413) RESTRICT (2414) RESTRICT (2415) RESTRICT (6499) (5686) (5394) (4263) RESTRICT (2416)	CRE V ED COURSE  SPECIA  CRE V ED COURSE CRE V ED COURSE CRE V ED COURSE CRE V	APPROVAL APPROVAL APPROVAL APPROVAL APPROVAL APPROVAL	REQUIRED.  WS  REQUIRED.  REQUIRED.  REQUIRED.  REQUIRED.	CONTACT INSTI	RUCTOR. RUCTOR. RUCTOR. RUCTOR.	Root D Venables B Shah J Hoeinghaus D Ayre B Wright A
775  BIOC 705 706 707 708 711 712 726 737 775	(2411) RESTRICT 6910 (2412) RESTRICT (2413) RESTRICT (2414) RESTRICT (2415) RESTRICT (6499) (5686) (5394) (4263) RESTRICT (2416)	CRE V ED COURSE  CRE V ED COURSE CRE V ED COURSE CRE V ED COURSE CRE V ED COURSE CRE V ED COURSE CRE V	APPROVAL APPROVAL APPROVAL APPROVAL APPROVAL APPROVAL	REQUIRED.  WS  REQUIRED.  REQUIRED.  REQUIRED.  REQUIRED.	CONTACT INSTI	RUCTOR. RUCTOR. RUCTOR. RUCTOR.	Root D Venables B Shah J Hoeinghaus D Ayre B Wright A Dickstein R
775  BIOC 705 706 707 708 711 712 726 737 775  BIOC 705	(2411) RESTRICT 6910 (2412) RESTRICT (2413) RESTRICT (2414) RESTRICT (2415) RESTRICT (6499) (5686) (5394) (4263) RESTRICT (2416) RESTRICT (2416) RESTRICT (2417)	CRE V ED COURSE CRE V ED COURSE CRE V ED COURSE CRE V ED COURSE CRE V ED COURSE CRE V	APPROVAL APPROVAL APPROVAL APPROVAL APPROVAL APPROVAL APPROVAL ESEARCH	REQUIRED.  REQUIRED.  REQUIRED.  REQUIRED.  REQUIRED.  REQUIRED.	CONTACT INSTI	RUCTOR. RUCTOR. RUCTOR. RUCTOR. RUCTOR.	Root D Venables B Shah J Hoeinghaus D Ayre B Wright A Dickstein R
775  BIOC 705 706 707 708 711 712 726 737 775  BIOC 705	(2411) RESTRICT 6910 (2412) RESTRICT (2413) RESTRICT (2414) RESTRICT (2415) RESTRICT (6499) (5686) (5394) (4263) RESTRICT (2416) RESTRICT (2416) RESTRICT (2417)	CRE V ED COURSE  CRE V ED COURSE CRE V ED COURSE CRE V ED COURSE CRE V CRE V CRE V CRE V CRE V CRE V ED COURSE CRE V CRE V CRE V CRE V ED COURSE CRE V ED COURSE CRE V ED COURSE CRE V ED COURSE INDV RE CRE V ED COURSE	APPROVAL APPROVAL APPROVAL APPROVAL APPROVAL APPROVAL APPROVAL ESEARCH	REQUIRED.  REQUIRED.  REQUIRED.  REQUIRED.  REQUIRED.  REQUIRED.	CONTACT INSTI	RUCTOR. RUCTOR. RUCTOR. RUCTOR. RUCTOR.	Root D Venables B Shah J Hoeinghaus D Ayre B Wright A Dickstein R Chapman K

/ 12	(5687)	CRE V							
	(4264) RESTRICT		SE APPROVAI	L REQUIRED. CONTACT II	NSTRUCTOR	Dickstein R			
	(18068)		327 H 1 1 1 0 17 H		torreoren.	Kunz D			
743	(18256)	CRE V			NO ASSGN	Shulaev V			
	(2419) RESTRICT		SE APPROVAI	L REQUIRED. CONTACT II	NSTRUCTOR.	Chapman K			
BIOC	6950	DISSE	RTATION						
	(2420) RESTRICT		SE APPROVAI	L REQUIRED. CONTACT II	NSTRUCTOR.	Root D			
	` ,	CRE V	SE APPROVAI	L REQUIRED. CONTACT II	NSTRUCTOR.	Venables B			
707	(18208)	CRE V				Shah J			
	(18165) RESTRICT		SE APPROV	AL REQUIRED. CONTACT	DEPARTMENT	Mittler R			
711	(18226) RESTRICT	CRE V ED COURS		AL REQUIRED. CONTACT	NO ASSGN	Ayre B			
712	(5688) RESTRICT		SE APPROVAI	L REQUIRED. CONTACT II	NSTRUCTOR.				
	(18115) RESTRICT		SE. APPROV	AL REQUIRED. CONTACT	DEPARTMENT.	Jagadeeswaran P			
	(4265) RESTRICT	CRE V	SE APPROVAI	L REQUIRED. CONTACT II	NSTRUCTOR.	Dickstein R			
741	(18071)	CRE V				Kunz D			
743	(18315)	CRE V				Shulaev V			
775	,	CRE V				01 14			
	RESTRICTED COURSE APPROVAL REQUIRED. CONTACT INSTRUCTOR.  BIOL/Biological Sciences								
BIOL/Bio			SE APPROVA	L REQUIRED. CONTACT II	NSTRUCTOR.	Chapman K			
		ciences	OVER LIFE S		NSTRUCTOR.	Chapman K			
BIOL	ological S	ciences	OVER LIFE S		NSTRUCTOR.  WH 121	Chapman K  Atkinson S			
<b>BIOL</b> 001	ological S	DISCO	OVER LIFE S	<b>6CI</b> 09:30 am-10:50 am					
BIOL 001 BIOL 001	1000 (6112) 1082 (5039) MUST ALS RESTRICT	CRE 3.0  CRE 3.0  CRE 3.0  CRE 3.0  O REGISTI	OVER LIFE S TR OGY FOR ED MWF ER FOR A LAB	09:30 am-10:50 am  OUCATORS  09:00 am-09:50 am  BORATORY.	WH 121 ENV 130				
BIOL 001 BIOL 001	1000 (6112) 1082 (5039) MUST ALS RESTRICT	CRE 3.0  CRE 3.0  CRE 3.0  O REGISTI ED TO IND	OVER LIFE S TR OGY FOR ED MWF ER FOR A LAB	09:30 am-10:50 am  OUCATORS  09:00 am-09:50 am  BORATORY.	WH 121 ENV 130	Atkinson S			
BIOL 001 BIOL 001	1000 (6112) 1082 (5039) MUST ALS RESTRICT RESTRICT	CRE 3.0  CRE 3.0  CRE 3.0  O REGISTI ED TO IND	OVER LIFE S TR OGY FOR ED MWF ER FOR A LAB DE MAJORS CO SE. APPROV	OUCATORS  09:00 am-09:50 am  BORATORY.  DNLY  AL REQUIRED. CONTACT	WH 121 ENV 130 DEPARTMENT.	Atkinson S Thompson R			
BIOL 001 BIOL 001	1000 (6112) 1082 (5039) MUST ALS RESTRICT (6405) (4953)	CRE 3.0  CRE 3.0  CRE 3.0  O REGISTION TO INDICATE TO INDICATE COURS	DVER LIFE S TR DGY FOR ED MWF ER FOR A LAB DE MAJORS OF SE. APPROV	OUCATORS  09:00 am-09:50 am  BORATORY.  DNLY  AL REQUIRED. CONTACT  11:00 am-01:50 pm	WH 121  ENV 130  DEPARTMENT.  LIFE A110	Atkinson S  Thompson R  Ratterree J			
BIOL 001 BIOL 001 309 311	1000 (6112) 1082 (5039) MUST ALS RESTRICT (6405) (4953)	CRE 3.0  CRE 3.0  O REGISTI ED TO IND ED COURS LAB 0.0  LAB 0.0	DVER LIFE S TR DGY FOR ED MWF ER FOR A LAB E MAJORS O SE. APPROV T	09:30 am-10:50 am  DUCATORS  09:00 am-09:50 am  BORATORY.  DNLY  AL REQUIRED. CONTACT  11:00 am-01:50 pm  02:00 pm-04:50 pm	WH 121  ENV 130  DEPARTMENT.  LIFE A110  LIFE A110	Atkinson S  Thompson R  Ratterree J  Ratterree J			
BIOL 001 BIOL 001 309 311 313 319	1000 (6112) 1082 (5039) MUST ALS RESTRICT (6405) (4953) (4954)	CRE 3.0  CRE 3.0  CRE 3.0  O REGISTI ED TO IND ED COURS LAB 0.0  LAB 0.0	DVER LIFE S TR  DGY FOR ED MWF ER FOR A LAB E MAJORS O SE. APPROV T T	09:30 am-10:50 am  DUCATORS  09:00 am-09:50 am  BORATORY.  DNLY  AL REQUIRED. CONTACT  11:00 am-01:50 pm  02:00 pm-04:50 pm  05:00 pm-07:50 pm	WH 121  ENV 130  DEPARTMENT.  LIFE A110  LIFE A110  LIFE A110	Atkinson S  Thompson R  Ratterree J  Ratterree J  Ratterree J			

BIOL	1112	CONT	EMPORARY	BIOLOGY					
	(5512) FOR NON-	CRE 3.0 MAJORS.	TR	08:00 am-09:20 am	CURY 203	Ogden Jr S			
	(4957) FOR NON-	CRE 3.0 MAJORS.	MW	02:00 pm-03:20 pm	ENV 130	Ray J			
	(4958)	LAB 0.0	М	12:00 pm-01:50 pm	LIFE A112	Ratterree J			
304	(5352)	LAB 0.0	М	04:00 pm-05:50 pm	LIFE A112	Ratterree J			
307	(4960)	LAB 0.0	Т	09:30 am-11:20 am	LIFE A112	Ratterree J			
309	(4961)	LAB 0.0	Т	12:00 pm-01:50 pm	LIFE A112	Ratterree J			
311	(4962)	LAB 0.0	Т	02:30 pm-04:20 pm	LIFE A112	Ratterree J			
313	(17405)	LAB 0.0	Т	05:00 pm-06:50 pm	LIFE A112	Ratterree J			
319	(4965)	LAB 0.0	W	12:00 pm-01:50 pm	LIFE A112	Ratterree J			
321	(4966)	LAB 0.0	W	04:00 pm-05:50 pm	LIFE A112	Ratterree J			
329	(5513)	LAB 0.0	R	09:30 am-11:20 am	LIFE A112	Ratterree J			
331	(4967)	LAB 0.0	R	12:00 pm-01:50 pm	LIFE A112	Ratterree J			
BIOL 1132 ENVIRONMENTAL SCIENCE									
001	(4968)	CRE 3.0	TR	12:30 pm-01:50 pm	SAGE 116	Atkinson S			
	ATTENDAN	ING FOR T		ENVIRONMENTAL SCIENCE I TORY ATTENDANCE AT ONE					
002	(4969)	CRE 3.0	MW	06:00 pm-07:20 pm	TH 120	Hoeinghaus A			
	ATTENDAN	ING FOR T		ENVIRONMENTAL SCIENCE I TORY ATTENDANCE AT ONE					
	(4970) FOR NON-	CRE 3.0	MWF	09:00 am-09:50 am	TH 121	Ogden Jr S			
	REGISTER ATTENDAN	ING FOR T		ENVIRONMENTAL SCIENCE I TORY ATTENDANCE AT ONE					
	(5294)		TR	04:00 pm-05:20 pm	ENV 120	Bednarz J			
	REGISTER ATTENDAN FRIDAY, SA	ING FOR T NCE AS WE ATURDAY (	THE BIOL 1132 ELL AS MANDA DR SUNDAY.	TUDIES (INDE) MAJORS ENVIRONMENTAL SCIENCE I TORY ATTENDANCE AT ONE	FIELD TRIP TO TAKE	E PLACE ON A			
	INDEPEND 323.	ENT STUD	DIES (INDE) MA	AJORS MUST ENROLL IN BIOL	_ 1132.004 AND LAB	SECTION 317 OR			
	(4971)	LAB 0.0	M	10:00 am-11:50 am	ENV 243	Baxter-Slye J			
302	(5892)	LAB 0.0	M	02:00 pm-03:50 pm	ENV 243	Baxter-Slye J			
303	(16020)	LAB 0.0	M	04:00 pm-05:50 pm	ENV 243	Baxter-Slye J			
305	(4972)	LAB 0.0	Т	07:30 am-09:20 am	ENV 243	Baxter-Slye J			
306	(4973)	LAB 0.0	Т	12:00 pm-01:50 pm	ENV 243	Baxter-Slye J			

307	(4974)	LAB 0.0	Т	02:00 pm-03:50 pm	ENV 243	Baxter-Slye J
308	(4975)	LAB 0.0	Т	04:00 pm-05:50 pm	ENV 243	Baxter-Slye J
309	(4976)	LAB 0.0	Т	06:00 pm-07:50 pm	ENV 243	Baxter-Slye J
311	(4977)	LAB 0.0	W	12:00 pm-01:50 pm	ENV 243	Baxter-Slye J
312	(4978)	LAB 0.0	W	02:00 pm-03:50 pm	ENV 243	Baxter-Slye J
313	(4980)	LAB 0.0	W	04:00 pm-05:50 pm	ENV 243	Baxter-Slye J
316	(4979)	LAB 0.0	R	12:00 pm-01:50 pm	ENV 243	Baxter-Slye J
317	(4981) LIMITED T	LAB 0.0	R NDENT STUD	02:00 pm-03:50 pm IES (INDE) MAJORS ONLY	ENV 243	Baxter-Slye J
318	(5415)	LAB 0.0	R	04:00 pm-05:50 pm	ENV 243	Baxter-Slye J
323	(4983) LIMITED T	LAB 0.0 O INDEPE	W NDENT STUD	10:00 am-11:50 am IES (INDE) MAJORS ONLY	ENV 243	Baxter-Slye J
324	(4984)	LAB 0.0	R	06:00 pm-07:50 pm	ENV 243	Baxter-Slye J
327	(4985)	LAB 0.0	Т	09:30 am-11:20 am	ENV 243	Baxter-Slye J
328	(4986)	LAB 0.0	R	09:30 am-11:20 am	ENV 243	Baxter-Slye J

# BIOL 1142 MICROBES AND SOCIETY

010 (6051) CRE 3.0

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.

INET

Hughes R

303 (6053) LAB 0.0 MW 10:30 am-11:50 am LIFE A258 Hughes R

### BIOL 1710 BIOL SCI MAJORS I

001 (1898) CRE 3.0 TR 08:00 am-09:20 am GAB 104 Benjamin R MUST ALSO ENROLL IN ANY ONE OF THE BIOL 1760.5XX LAB SECTIONS CONCURRENTLY OR IN SUBSEQUENT SEMESTER. SCIENCE MAJORS ONLY

- 002 (16632) CRE 3.0 MWF 08:00 am-08:50 am LIFE A204 Hoeinghaus A MUST ALSO ENROLL IN ANY BIOL 1760.5XX LAB CONCURRENTLY OR IN SUBSEQUENT SEMESTER. SCIENCE MAJORS ONLY.
- 003 (1900) CRE 3.0 MWF 08:00 am-08:50 am LIFE A117 Burleson M MUST ALSO ENROLL IN ANY ONE OF THE BIOL 1760.5XX LAB SECTIONS CONCURRENTLY OR IN SUBSEQUENT SEMESTER. SCIENCE MAJORS ONLY
- 005 (5242) CRE 3.0 MW 02:00 pm-03:20 pm GAB 104 Benjamin R MUST ALSO ENROLL IN ANY ONE OF THE BIOL 1760.5XX LAB SECTIONS CONCURRENTLY OR IN SUBSEQUENT SEMESTER. SCIENCE MAJORS ONLY
- 006 (6456) CRE 3.0 MWF 09:00 am-09:50 am BLB 080 Dewey J MUST ALSO ENROLL IN ANY ONE OF THE BIOL 1760.5XX LAB SECTIONS CONCURRENTLY OR IN SUBSEQUENT SEMESTER. SCIENCE MAJORS ONLY.

012 (1899) CRE 3.0 TR 02:00 pm-03:20 pm LIFE A106 Kim H

SCIENCE MAJORS ONLY

MUST ALSO ENROLL IN ANY ONE OF THE BIOL 1760.5XXX LAB SECTIONS CONCURRENTLY OR IN SUBSEQUENT SEMESTER.

#### BIOL 1711 HONORS BIOL MAJORS I

001 (1901) CRE 3.0 MWF 01:00 pm-01:50 pm ESSC 255 Crossley II D MUST ALSO BE ENROLLED IN BIOL 1761 LAB CONCURRENTLY OR IN SUBSEQUENT SEMESTER. FOR TAMS STUDENTS ONLY

003 (5252) CRE 3.0 MW 03:30 pm-04:50 pm CHEM 253 Benjamin R HONORS COLLEGE STUDENTS ONLY.

MUST ALSO BE ENROLLED IN BIOL 1760 LABORATORY CONCURRENTLY OR IN SUBSEQUENT SEMESTER.

THIS COURSE SATISFIES A NATURAL SCIENCE REQUIREMENT OF THE UNIVERSITY CORE CURRICULUM.

# BIOL 1720 BIOL SCI MAJORS II

001 (4777) CRE 3.0 TR 08:00 am-09:20 am ENV 110 Jagadeeswaran P MUST ALSO ENROLL IN ANY ONE OF THE BIOL 1760.5XX LAB SECTIONS CONCURRENTLY OR IN SUBSEQUENT SEMESTER.
SCIENCE MAJORS ONLY

002 (1903) CRE 3.0 MWF 11:00 am-11:50 am ENV 110 Tam N MUST ALSO ENROLL IN ANY ONE OF THE BIOL 1760.5XX LAB SECTIONS CONCURRENTLY OR IN SUBSEQUENT SEMESTER. SCIENCE MAJORS ONLY

004 (6485) CRE 3.0 TR 03:30 pm-04:50 pm GAB 104 Hoeinghaus A SCIENCE MAJORS ONLY.

MUST ALSO ENROLL IN ANY ONE OF BIOL 1760.5XXX LAB SECTIONS CONCURRENTLY OR IN SUBSEQUENT SEMESTER.

013 (6054) CRE 3.0 MWF 10:00 am-10:50 am BLB 005 Dewey J MUST ALSO ENROLL IN ANY ONE OF THE BIOL 1760.5XX LAB SECTIONS CONCURRENTLY OR IN SUBSEQUENT SEMESTER. SCIENCE MAJORS ONLY.

#### BIOL 1750 INTRO BIO RSRCH LAB I

( /		12:00 pm-02:50 pm L REQUIRED. CONTACT DEP	LIFE A217 ARTMENT	Hughes L
502 (5777) CRE	E 2.0 MW	03:00 pm-05:50 pm L REQUIRED. CONTACT DEP	LIFE A217	Hughes L
503 (16542) CRE	E 2.0 MW	09:00 am-11:50 am L REQUIRED. CONTACT DEP	LIFE A217	Hughes L

#### BIOL 1755 INTRO BIO RSRCH LAB II

Hughes L	LIFE A218	01:00 pm-02:50 pm	MW	CRE 1.0	(14688)	501		
	RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.							
Hughes L	LIFE A218	04:00 pm-05:20 pm	MW	CRE 1.0	(16022)	502		
	RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.							

# BIOL 1760 BIOL SCI MAJORS LAB

501	(14713)	CRE 2.0	MW	08:00 am-10:20 am	LIFE A129	Lahiri I
502	(14714)	CRE 2.0	MW	08:00 am-10:20 am	LIFE A133	Lahiri I
504	(14715)	CRE 2.0	MW	10:30 am-12:50 pm	LIFE A129	Lahiri I
505	(14716)	CRE 2.0	MW	10:30 am-12:50 pm	LIFE A133	Lahiri I
506	(14717)	CRE 2.0	MW	10:30 am-12:50 pm	LIFE A134	Lahiri I
507	(14718)	CRE 2.0	MW	01:00 pm-03:20 pm	LIFE A129	Lahiri I

508	(14719)	CRE 2.0	MW	01:00 pm-03:20 pm	LIFE A133	Lahiri I
509	(14720)	CRE 2.0	MW	01:00 pm-03:20 pm	LIFE A134	Lahiri I
510	(14721)	CRE 2.0	MW	03:30 pm-05:50 pm	LIFE A129	Lahiri I
511	(14722)	CRE 2.0	MW	03:30 pm-05:50 pm	LIFE A133	Lahiri I
512	(14723)	CRE 2.0	MW	03:30 pm-05:50 pm	LIFE A134	Lahiri I
513	(14724)	CRE 2.0	MW	06:00 pm-08:20 pm	LIFE A129	Lahiri I
514	(14725)	CRE 2.0	MW	06:00 pm-08:20 pm	LIFE A133	Lahiri I
515	(14726)	CRE 2.0	MW	06:00 pm-08:20 pm	LIFE A134	Lahiri I
516	(14727)	CRE 2.0	MW	08:30 pm-10:50 pm	LIFE A129	Lahiri I
517	(14728)	CRE 2.0	MW	08:30 pm-10:50 pm	LIFE A133	Lahiri I
518	(14729)	CRE 2.0	MW	08:30 pm-10:50 pm	LIFE A134	Lahiri I
519	(14730)	CRE 2.0	TR	08:00 am-10:20 am	LIFE A129	Lahiri I
520	(14731)	CRE 2.0	TR	08:00 am-10:20 am	LIFE A133	Lahiri I
521	(14732)	CRE 2.0	TR	08:00 am-10:20 am	LIFE A134	Lahiri I
522	(14733)	CRE 2.0	TR	10:30 am-12:50 pm	LIFE A129	Lahiri I
523	(14734)	CRE 2.0	TR	10:30 am-12:50 pm	LIFE A133	Lahiri I
524	(14735)	CRE 2.0	TR	10:30 am-12:50 pm	LIFE A134	Lahiri I
526	(14736)	CRE 2.0	TR	01:00 pm-03:20 pm	LIFE A133	Lahiri I
529	(14737)	CRE 2.0	TR	03:30 pm-05:50 pm	LIFE A133	Lahiri I
531	(14738)	CRE 2.0	TR	06:00 pm-08:20 pm	LIFE A129	Lahiri I
532	(14739)	CRE 2.0	TR	06:00 pm-08:20 pm	LIFE A133	Lahiri I
534	(14740)	CRE 2.0	TR	08:30 pm-10:50 pm	LIFE A129	Lahiri I
535	(14741)	CRE 2.0	TR	08:30 pm-10:50 pm	LIFE A133	Lahiri I
536	(14742)	CRE 2.0	TR	08:30 pm-10:50 pm	LIFE A134	Lahiri I
BIOL	1761	HONO	RS BIOL LA	В		
525	(14743)	CRE 2.0	TR	01:00 pm-03:20 pm	LIFE A129	Lahiri I
527	(14744)	CRE 2.0	TR	01:00 pm-03:20 pm	LIFE A134	Lahiri I
528	(14745)	CRE 2.0	TR	03:30 pm-05:50 pm	LIFE A129	Lahiri I

530	(14746)	CRE 2.0	TR	03:30 pm-05:50 pm	LIFE A134	Lahiri I
533	(14747)	CRE 2.0	TR	06:00 pm-08:20 pm	LIFE A134	Lahiri I
BIOL	2041	MICRO	DBIOLOGY			
	(4565)	CRE 3.0			LIFE A117	Hughes L
002	(5231)	CRE 3.0		03:00 pm-03:50 pm	GAB 105	Kim H
BIOL	2042	MICRO	DBIOLOGY L	AB		
501			MW OLLED IN BIOI		LIFE A228	Hughes R
502			TR OLLED IN BIOI	09:00 am-10:50 am _ 2041.	LIFE A228	Hughes R
	MUST ALS	O BE ENRO	OLLED IN BIOI		LIFE A228	Hughes R
	MUST ALS	O BE ENR	OLLED IN BIOL		LIFE A228	Hughes R
	MUST ALS	O BE ENR	OLLED IN BIOL			Hughes R
	MUST ALS	O BE ENR	OLLED IN BIOI		LIFE A228	Hughes R
507			MW OLLED IN BIOI	·	LIFE A228	Hughes R
	MUST ALS	O BE ENRO	OLLED IN BIOL	_ 2041.	LIFE A228	Hughes R
	MUST ALS	O BE ENRO	OLLED IN BIOL		LIFE A228	Hughes R
	MUST ALS	O BE ENR	OLLED IN BIOL	_ 2041.	LIFE A228	Hughes R
	MUST ALS	O BE ENR	OLLED IN BIOI	_ 2041.	LIFE A228	Hughes R
	MUST ÁLS	O BE ENR	OLLED IN BIOL	_ 2041.	LIFE A258	Hughes R
	Course Top	oic: SMALL	TR WORLD INITIA OLLED IN BIOI		LIFE A258	Hughes R
517			MW OLLED IN BIOI	01:00 pm-02:50 pm _ 2041.	LIFE A258	Hughes R
518	,		TR OLLED IN BIOI	01:00 pm-02:50 pm _ 2041.	LIFE A258	Hughes R
519	(17096)	CRE 1.0	TR	03:00 pm-04:50 pm	LIFE A258	Hughes R
BIOL	2140	ECOL	OGY			
001	(1904)	CRE 3.0	MWF	09:00 am-09:50 am	GAB 104	Bednarz J
BIOL	2141	ECOL	OGY LABOR	ATORY		
501	REQUIRE	FOR ECC		10:00 am-12:50 pm NVIRONMENTAL SCIENCE N		
502	(17098) REQUIREI	CRE 1.0 FOR ECC	F	01:30 pm-04:20 pm NVIRONMENTAL SCIENCE N		-
BIOL			HIGHER PLA			

001	(5001)	CRE 3.0	TR	08:00 am-09:20 am	CHEM 352	Ayre B
BIOL	_ 2251	BIOD	V CONSER	ANIMALS		
001	(5775)	CRE 3.0	MW	02:00 pm-03:20 pm	PHYS 102	Baxter-Slye J
BIOL	_ 2301	HUMA	AN ANAT & P	HYSIOL I		
001	, ,		TR IN BIOL 2311	12:30 pm-01:50 pm LAB.	ESSC 255	Kasparian G
BIOL	_ 2311	HUMA	AN ANAT&PH	IYS I LAB		
503	(17526)	CRE 1.0	R	08:00 am-10:50 am	LIFE A320	Curran Jr A
504	. ,		T OLLED IN BIC		LIFE A320	Curran Jr A
505			T OLLED IN BIC	02:00 pm-04:50 pm )L 2301.	LIFE A320	Curran Jr A
506	, ,		W OLLED IN BIC	10:00 am-12:50 pm )L 2301.	LIFE A320	Curran Jr A
507			W OLLED IN BIC	01:00 pm-03:50 pm DL 2301.	LIFE A320	Curran Jr A
508			W OLLED IN BIC	04:00 pm-06:50 pm DL 2301.	LIFE A320	Curran Jr A
	MUST ALS	SO BE ENR	OLLED IN BIC		LIFE A320	Curran Jr A
	MUST ALS	SO BE ENR	OLLED IN BIC	DL 2301.	LIFE A320	Curran Jr A
	MUST ALS	SO BE ENR	OLLED IN BIC		LIFE A320	Curran Jr A
	MUST ALS	SO BE ENR	OLLED IN BIC		LIFE A320	Curran Jr A
	MUST ALS	SO BE ENR	OLLED IN BIC			Curran Jr A
	MUST ALS	SO ENROLI	ED IN BIOL 2			
			OLLED IN BIC		LIFE A320	Curran Jr A
		SO BE ENR	OLLED IN BIC		LIFE A320	Curran Jr A
BIOL	_ 2700	HUM	EVOL PHY A	NTH		
001	(1905)	CRE 3.0	TR	11:00 am-12:20 pm	CHEM 109	King H
300	(1906)	LAB 0.0	R	03:00 pm-04:50 pm	LIFE A341	Curran Jr A
301	(1907)	LAB 0.0	W	03:00 pm-04:50 pm	LIFE A341	Curran Jr A
302	(1908)	LAB 0.0	Т	01:00 pm-02:50 pm	LIFE A341	Curran Jr A
303	(1909)	LAB 0.0	W	06:00 pm-07:50 pm	LIFE A341	Curran Jr A
304	(1910)	LAB 0.0	T	03:00 pm-04:50 pm	LIFE A341	Curran Jr A
310	(4176)	LAB 0.0	R	01:00 pm-02:50 pm	LIFE A341	Curran Jr A
BIOL	_ 2900	SPEC	IAL PROBLE	EMS		
714	(4932) RESTRICT	CRE V FED COUR	SE. APPROV	AL REQUIRED. CONTACT I	DEPARTMENT.	Hughes L

	(5264)		SE ADDDON	AL REQUIRED. CONTACT	DEDARTMENT	Thompson R
728	(5382)	CRE V				Atkinson S
		CRE V	SE. APPROVA	AL REQUIRED. CONTACT	DEPARTMENT.	
			SE. APPROVA	AL REQUIRED. CONTACT	DEPARTMENT.	Ving II
	(1912) RESTRICT	_	SE. APPROVA	AL REQUIRED. CONTACT	DEPARTMENT.	King H
	(1913) RESTRICT		SE. APPROVA	AL REQUIRED. CONTACT	DEPARTMENT.	Kunz D
	(5067) RESTRICT		SE. APPROVA	AL REQUIRED. CONTACT	DEPARTMENT.	Ratterree J
	(5068) RESTRICT		SE. APPROVA	AL REQUIRED. CONTACT	DEPARTMENT.	Baxter-Slye J
768	(5341)	CRE V		AL REQUIRED. CONTACT		
			ERS LIFE SO			
	RESTRICT	ED COURS	SE. APPROVA	01:00 pm-01:50 pm AL REQUIRED. CONTACT		Hughes L
			IO BASES EX			
			MW BIOL 3800 OR 4		PEB 216	Levitt D
	. ,		TR BIOL 3800 OR 4	09:30 am-10:50 am 4505.	LIFE A106	Hill D
BIOL	3160	CONS	ERVATION B	BIOLOGY		
001	(1917)	CRE 3.0	TR	09:30 am-10:50 am	ENV 391	Johnson J
BIOL	3451	GENE	TICS			
001	(1918) SHOULD <i>A</i>	CRE 3.0 ALSO REGI	TR STER FOR LA			Benjamin R
001	(1918) SHOULD A PREREQU	CRE 3.0 ALSO REGI JISITE: ONE	TR STER FOR LA COMPLETE	BORATORY. D SEMESTER OF ORGAN		Benjamin R
001	(1918) SHOULD A PREREQU <b>3452</b>	CRE 3.0 ALSO REGI JISITE: ONE GENE	TR STER FOR LA E COMPLETEI TICS LABOR	BORATORY. D SEMESTER OF ORGAN		Benjamin R  Alberts A
001	(1918) SHOULD A PREREQU <b>3452</b>	CRE 3.0 ALSO REGI JISITE: ONE GENE	TR STER FOR LA E COMPLETEI TICS LABOR	BORATORY. D SEMESTER OF ORGAN RATORY	IC CHEMISTRY.	•
001 <b>BIOL</b> 501	(1918) SHOULD A PREREQU <b>3452</b> (1919)	CRE 3.0 ALSO REGI: JISITE: ONE <b>GENE</b> CRE 1.0	TR STER FOR LA E COMPLETEI ETICS LABOR	BORATORY. D SEMESTER OF ORGAN RATORY  11:00 am-02:50 pm	IC CHEMISTRY.	Alberts A
001 <b>BIOL</b> 501 502	(1918) SHOULD A PREREQU <b>3452</b> (1919) (5079)	CRE 3.0 ALSO REGISITE: ONE GENE CRE 1.0 CRE 1.0	TR STER FOR LA COMPLETED T T	BORATORY. O SEMESTER OF ORGANI RATORY  11:00 am-02:50 pm  03:00 pm-06:50 pm	IC CHEMISTRY.  LIFE A313  LIFE A313	Alberts A
<ul><li>001</li><li>BIOL</li><li>501</li><li>502</li><li>503</li></ul>	(1918) SHOULD A PREREQU <b>3452</b> (1919) (5079) (1920)	CRE 3.0 ALSO REGISITE: ONE GENE CRE 1.0 CRE 1.0 CRE 1.0	TR STER FOR LA COMPLETED TICS LABOR T T	BORATORY. O SEMESTER OF ORGANI RATORY  11:00 am-02:50 pm  03:00 pm-06:50 pm  07:00 pm-10:50 pm	LIFE A313 LIFE A313 LIFE A313	Alberts A Alberts A Alberts A
<ul><li>501</li><li>501</li><li>502</li><li>503</li><li>504</li></ul>	(1918) SHOULD A PREREQU <b>3452</b> (1919) (5079) (1920) (1921)	CRE 3.0 ALSO REGISITE: ONE GENE CRE 1.0 CRE 1.0 CRE 1.0 CRE 1.0	TR STER FOR LA COMPLETED T T T W	BORATORY. O SEMESTER OF ORGANI RATORY  11:00 am-02:50 pm  03:00 pm-06:50 pm  07:00 pm-10:50 pm  11:00 am-02:50 pm	LIFE A313  LIFE A313  LIFE A313  LIFE A313	Alberts A Alberts A Alberts A
501 502 503 504 505	(1918) SHOULD A PREREQU <b>3452</b> (1919) (5079) (1920) (1921) (1922)	CRE 3.0 ALSO REGISITE: ONE GENE CRE 1.0 CRE 1.0 CRE 1.0 CRE 1.0 CRE 1.0	TR STER FOR LA E COMPLETED T T T W W	BORATORY. O SEMESTER OF ORGANI RATORY  11:00 am-02:50 pm  03:00 pm-06:50 pm  07:00 pm-10:50 pm  11:00 am-02:50 pm	LIFE A313 LIFE A313 LIFE A313 LIFE A313 LIFE A313	Alberts A Alberts A Alberts A Alberts A Alberts A
501 502 503 504 505 506	(1918) SHOULD A PREREQU 3452 (1919) (5079) (1920) (1921) (1922) (1923)	CRE 3.0 ALSO REGISITE: ONE GENE CRE 1.0 CRE 1.0 CRE 1.0 CRE 1.0 CRE 1.0 CRE 1.0	TR STER FOR LA E COMPLETED T T T W W W	BORATORY. O SEMESTER OF ORGANI RATORY  11:00 am-02:50 pm  03:00 pm-06:50 pm  07:00 pm-10:50 pm  11:00 am-02:50 pm  03:00 pm-06:50 pm	LIFE A313 LIFE A313 LIFE A313 LIFE A313 LIFE A313 LIFE A313	Alberts A Alberts A Alberts A Alberts A Alberts A Alberts A
501 502 503 504 505 506 507	(1918) SHOULD A PREREQU 3452 (1919) (5079) (1920) (1921) (1922) (1923) (1924)	CRE 3.0 ALSO REGISITE: ONE GENE CRE 1.0	TR STER FOR LA E COMPLETED T T T W W W W R	BORATORY. O SEMESTER OF ORGANI RATORY  11:00 am-02:50 pm  03:00 pm-06:50 pm  07:00 pm-10:50 pm  11:00 am-02:50 pm  03:00 pm-06:50 pm  11:00 am-02:50 pm	LIFE A313	Alberts A
501 502 503 504 505 506 507 508	(1918) SHOULD A PREREQU 3452 (1919) (5079) (1920) (1921) (1922) (1923) (1924) (6453)	CRE 3.0 ALSO REGISITE: ONE GENE CRE 1.0	TR STER FOR LA E COMPLETED T T T W W W R R	BORATORY. O SEMESTER OF ORGANI RATORY  11:00 am-02:50 pm  03:00 pm-06:50 pm  07:00 pm-10:50 pm  11:00 am-02:50 pm  07:00 pm-06:50 pm  11:00 am-02:50 pm  11:00 pm-10:50 pm	LIFE A313	Alberts A
501 502 503 504 505 506 507 508 509	(1918) SHOULD A PREREQU 3452 (1919) (5079) (1920) (1921) (1922) (1923) (1924) (6453) (6454)	CRE 3.0 ALSO REGISITE: ONE GENE CRE 1.0	TR STER FOR LA E COMPLETED T T T W W W R R R	BORATORY. O SEMESTER OF ORGANI RATORY  11:00 am-02:50 pm  03:00 pm-06:50 pm  07:00 pm-10:50 pm  11:00 am-02:50 pm  03:00 pm-06:50 pm  11:00 am-02:50 pm  07:00 pm-10:50 pm  11:00 am-02:50 pm	LIFE A313	Alberts A

BIOL   3510   CRE 1.0   CA   O.30	•	85) CRE 2.0		02:00 pm-03:20 pm	ENV 130	Neogi P
PREMEQUISITE: 8 HRS. ORANIC CHEMISTRY   STUDENTS MUST ALSO REGISTER FOR LABORATORY						
BIOL   3520   CRE 1.0   T   02:00 pm-04:20 pm   LIFE A345   Brooks G	PRE	25) CRE 3.0 REQUISITE: 8 H	TR RS. ORGANIC	CHEMISTRY	RTFP 110	Wright A
501						
502 (1927)   CRE 1.0   T					1155 4245	Prooks C
503 (1928)   CRE 1.0   T	501 (18	20) CRE 1.0	1	02.00 pm-04.20 pm	LIFE A343	BIOOKS G
504 (6010)   CRE 1.0   W   10:00 am-12:20 pm   LIFE A345   Brooks G	502 (19	27) CRE 1.0	T	04:30 pm-06:50 pm	LIFE A345	Brooks G
505	503 (19	28) CRE 1.0	T	07:00 pm-09:20 pm	LIFE A345	Brooks G
506 (1930)   CRE 1.0   W	504 (60	10) CRE 1.0	W	10:00 am-12:20 pm	LIFE A345	Brooks G
508 (6333)   CRE 1.0   R   02:00 pm-04:20 pm   LIFE A345   Brooks G	505 (19	29) CRE 1.0	W	02:00 pm-04:20 pm	LIFE A345	Brooks G
The color of the	506 (19	30) CRE 1.0	W	04:30 pm-06:50 pm	LIFE A345	Brooks G
BIOL 3800 ANIMAL PHYSIOLOGY  001 (1931) CRE 3.0 TR 12:30 pm-01:50 pm GAB 104 Gross G PREREQUISITES: 8 HRS. EACH OF BIOLOGY AND CHEMISTRY AND 4 HRS. PHYSICS STUDENTS MUST ALSO REGISTER FOR LABORATORY  BIOL 3900 ADV RESEARCH LIFE SCI  001 (5939) CRE 3.0 TR 12:30 pm-03:20 pm LIFE A217 Chapman K Course Topic: CELL/ BIOCHEM/ MOL BIOL RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.  BIOL 4005 TOPICS IN BIOLOGY  002 (4178) CRE 3.0 Farabough M Course Topic: BIOMEDICAL SCIENCES INFO MGMT 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. WEB-BASED INSTRUCTION.  006 (17527) CRE 3.0 W 06:00 pm-08:50 pm CHEM 253 Burggren W Course Topic: BIOLOGY OF EXTREME ENVRNMENTS SENIOR STANDING OR CONSENT OF INSTRUCTOR. RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.  008 (18102) CRE 3.0 TR 04:00 pm-05:30 pm AUDB 212 Crossley II D Course Topic: INTEGRATIVE BIOLOGY RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.  TOPIC: INTEGRATIVE BIOLOGY  888 (6047) CRE V INET FARABOUGH M	508 (63	33) CRE 1.0	R	02:00 pm-04:20 pm	LIFE A345	Brooks G
BIOL 3800 ANIMAL PHYSIOLOGY  001 (1931) CRE 3.0 TR 12:30 pm-01:50 pm GAB 104 Gross G PREREQUISITES: 8 HRS. EACH OF BIOLOGY AND CHEMISTRY AND 4 HRS. PHYSICS STUDENTS MUST ALSO REGISTER FOR LABORATORY  BIOL 3900 ADV RESEARCH LIFE SCI  001 (5939) CRE 3.0 TR 12:30 pm-03:20 pm LIFE A217 Chapman K Course Topic: CELL/ BIOCHEM/ MOL BIOL RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.  BIOL 4005 TOPICS IN BIOLOGY  002 (4178) CRE 3.0 Farabough M Course Topic: BIOMEDICAL SCIENCES INFO MGMT 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. WEB-BASED INSTRUCTION.  006 (17527) CRE 3.0 W 06:00 pm-08:50 pm CHEM 253 Burggren W Course Topic: BIOLOGY OF EXTREME ENVRNMENTS SENIOR STANDING OR CONSENT OF INSTRUCTOR. RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.  008 (18102) CRE 3.0 TR 04:00 pm-05:30 pm AUDB 212 Crossley II D Course Topic: INTEGRATIVE BIOLOGY RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. TOPIC: INTEGRATIVE BIOLOGY.	509 (63	34) CRE 1.0	R	04:30 pm-06:50 pm	LIFE A345	Brooks G
001 (1931)	511 (64	75) CRE 1.0	F	10:00 am-12:20 pm	LIFE A345	Brooks G
PREREQUISITES: 8 HRS. EACH OF BIOLOGY AND CHEMISTRY AND 4 HRS. PHYSICS STUDENTS MUST ALSO REGISTER FOR LABORATORY  BIOL 3900 ADV RESEARCH LIFE SCI  001 (5939) CRE 3.0 TR 12:30 pm-03:20 pm LIFE A217 Chapman K Course Topic: CELL/ BIOCHEM/ MOL BIOL RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.  BIOL 4005 TOPICS IN BIOLOGY  002 (4178) CRE 3.0 Farabough M Course Topic: BIOMEDICAL SCIENCES INFO MGMT 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. WEB-BASED INSTRUCTION.  006 (17527) CRE 3.0 W 06:00 pm-08:50 pm CHEM 253 Burggren W Course Topic: BIOLOGY OF EXTREME ENVRNMENTS SENIOR STANDING OR CONSENT OF INSTRUCTOR. RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.  008 (18102) CRE 3.0 TR 04:00 pm-05:30 pm AUDB 212 Crossley II D Course Topic: INTEGRATIVE BIOLOGY RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. TOPIC: INTEGRATIVE BIOLOGY.	<b>BIOL 380</b>	) ANIW	AL PHYSIOL	OGY		
001 (5939) CRE 3.0 TR 12:30 pm-03:20 pm LIFE A217 Chapman K Course Topic: CELL/ BIOCHEM/ MOL BIOL RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.  BIOL 4005 TOPICS IN BIOLOGY  002 (4178) CRE 3.0 Farabough M Course Topic: BIOMEDICAL SCIENCES INFO MGMT 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. WEB-BASED INSTRUCTION.  006 (17527) CRE 3.0 W 06:00 pm-08:50 pm CHEM 253 Burggren W Course Topic: BIOLOGY OF EXTREME ENVRNMENTS SENIOR STANDING OR CONSENT OF INSTRUCTOR. RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.  008 (18102) CRE 3.0 TR 04:00 pm-05:30 pm AUDB 212 Crossley II D Course Topic: INTEGRATIVE BIOLOGY RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. TOPIC: INTEGRATIVE BIOLOGY.  888 (6047) CRE V INET Farabough M	PRE	REQUISITES: 8	HRS. EACH O	F BIOLOGY AND CHEMISTRY		
Course Topic: CELL/ BIOCHEM/ MOL BIOL RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.  BIOL 4005 TOPICS IN BIOLOGY  002 (4178) CRE 3.0 Farabough M  Course Topic: BIOMEDICAL SCIENCES INFO MGMT 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. WEB-BASED INSTRUCTION.  006 (17527) CRE 3.0 W 06:00 pm-08:50 pm CHEM 253 Burggren W  Course Topic: BIOLOGY OF EXTREME ENVRNMENTS SENIOR STANDING OR CONSENT OF INSTRUCTOR. RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.  008 (18102) CRE 3.0 TR 04:00 pm-05:30 pm AUDB 212 Crossley II D  Course Topic: INTEGRATIVE BIOLOGY RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. TOPIC: INTEGRATIVE BIOLOGY.	<b>BIOL 390</b>	) ADV	RESEARCH I	LIFE SCI		
BIOL 4005 TOPICS IN BIOLOGY  002 (4178) CRE 3.0 Farabough M  Course Topic: BIOMEDICAL SCIENCES INFO MGMT  THIS IS AN INTERNET COURSE. COURSE ENROLLMENT IS RESTRICTED AND NON-TEXAS RESIDENT STUDENT'S 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. WEB-BASED INSTRUCTION.  006 (17527) CRE 3.0 W 06:00 pm-08:50 pm CHEM 253 Burggren W  Course Topic: BIOLOGY OF EXTREME ENVRNMENTS SENIOR STANDING OR CONSENT OF INSTRUCTOR. RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.  008 (18102) CRE 3.0 TR 04:00 pm-05:30 pm AUDB 212 Crossley II D  Course Topic: INTEGRATIVE BIOLOGY RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. TOPIC: INTEGRATIVE BIOLOGY.	Cour	se Topic: CELL/	BIOCHEM/ MO	OL BIOL		Chapman K
Course Topic: BIOMEDICAL SCIENCES INFO MGMT  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. WEB-BASED INSTRUCTION.  006 (17527) CRE 3.0 W 06:00 pm-08:50 pm CHEM 253 Burggren W Course Topic: BIOLOGY OF EXTREME ENVRNMENTS SENIOR STANDING OR CONSENT OF INSTRUCTOR. RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.  008 (18102) CRE 3.0 TR 04:00 pm-05:30 pm AUDB 212 Crossley II D Course Topic: INTEGRATIVE BIOLOGY RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. TOPIC: INTEGRATIVE BIOLOGY.						
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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. WEB-BASED INSTRUCTION.  006 (17527) CRE 3.0 W 06:00 pm-08:50 pm CHEM 253 Burggren W Course Topic: BIOLOGY OF EXTREME ENVRNMENTS SENIOR STANDING OR CONSENT OF INSTRUCTOR. RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.  008 (18102) CRE 3.0 TR 04:00 pm-05:30 pm AUDB 212 Crossley II D Course Topic: INTEGRATIVE BIOLOGY RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. TOPIC: INTEGRATIVE BIOLOGY.	•	•	EDICAL SCIEN	CES INFO MGMT		r arabbagii iii
Course Topic: BIOLOGY OF EXTREME ENVRNMENTS SENIOR STANDING OR CONSENT OF INSTRUCTOR. RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.  008 (18102) CRE 3.0 TR 04:00 pm-05:30 pm AUDB 212 Crossley II D Course Topic: INTEGRATIVE BIOLOGY RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. TOPIC: INTEGRATIVE BIOLOGY.  888 (6047) CRE V INET Farabough M	RES SEC SEC	IDENT STUDEN TION. CONTAC TION OF THE C	TS RESIDING T THE DEPAR OURSE IF APF	OUTSIDE OF THE STATE ARE TMENT FOR ENROLLMENT AS	NOT ELIGIBLE TO E	ENROLL IN THIS
SENIOR STANDING OR CONSENT OF INSTRUCTOR. RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.  008 (18102) CRE 3.0 TR 04:00 pm-05:30 pm AUDB 212 Crossley II D Course Topic: INTEGRATIVE BIOLOGY RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. TOPIC: INTEGRATIVE BIOLOGY.  888 (6047) CRE V INET Farabough M	,	,		•	CHEM 253	Burggren W
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Course Topic: INTEGRATIVE BIOLOGY RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. TOPIC: INTEGRATIVE BIOLOGY.  888 (6047) CRE V INET Farabough M						Crossley II D
888 (6047) CRE V INET Farabough M	Cour RES	se Topic: INTEG TRICTED COUF	RATIVE BIOLO	OGY		Olossiey II D
· · · · · ·	_		L DIOLOGI.		INFT	Farabough M
THIS COURSE RESTRICTED. LIMITED TO STUDENTS RESIDING OUT-OF-STATE ONLY. CONTACT	Cour	se Topic: BIOM				
DEPARTMENT.			IOTION			
WEB-BASED INSTRUCTION.  BIOL 4053 SUBANTAR BIOCUL CONSER				UI CONSER		

BIOL 4053 SUBANTAR BIOCUL CONSER

001	(5812)	CRE 3.0	R	06:00 pm-08:50 pm	CHIL 245	Jimenez J
BIOL	4057	MAMI	MALIAN ECC	DL & EVOL		
001	(17100) Course Top	CRE 4.0 pic: MAMM	MW IALIAN ECOL	08:00 am-09:20 am & EVOL	ENV 345	Jimenez J
	(17227) Course Top	LAB 0.0 pic: MAMM	M IALIAN ECOL/	01:00 pm-03:50 pm EVOL LAB	ENV 358	Jimenez J
BIOL	4070	INSE	CT BIOLOGY			
001	(1932)	CRE 4.0	TR	11:00 am-12:20 pm	ENV 391	Kennedy J
301	(1933)	LAB 0.0	R	01:00 pm-03:50 pm	ENV 358	Kennedy J
302	(17181)	LAB 0.0	Т	01:00 pm-03:50 pm	ENV 358	Kennedy J
BIOL	4091	PARA	SITOLOGY			
001	(4567)	CRE 3.0	TR	09:30 am-10:50 am	CHEM 109	Goven III A
BIOL	4092	PARA	SITOLOGY L	-AB		
501	(4771)	CRE 1.0	M	01:00 pm-03:50 pm	LIFE A318	Alberts A
502	(4772)	CRE 1.0	Т	02:00 pm-04:50 pm	LIFE A318	Alberts A
503	(4773)	CRE 1.0	M	04:30 pm-07:20 pm	LIFE A318	Alberts A
504	(5331)	CRE 1.0	Т	05:30 pm-08:20 pm	LIFE A318	Alberts A
505	(17182)	CRE 1.0	М	07:30 pm-10:20 pm	LIFE A318	Alberts A
BIOL	4100	INTR	ENV IMPACT	ASSESS		
001	(4807)	CRE 3.0	M	06:00 pm-08:50 pm	ENV 110	Atkinson S
BIOL	4110	ENDO	CRINOLOG	<b>Y</b>		
001	(15844)	CRE 3.0	MWF	11:00 am-11:50 am	BLB 090	Schwark H
BIOL	4220	NEUR	ROPSYCHOP	HARM		
	(5972) Course Top		MWF OPSYCHOPH	09:00 am-09:50 am ARMACOLOGY	ENV 110	Tam N
BIOL	4240	FORE	NSIC MICRO	SCOPY		
001	(4469)	CRE 3.0	М	06:00 pm-08:50 pm	SAGE 329	Ernest R
301	(4470)	LAB 0.0	F	01:00 pm-03:50 pm	LIFE A113	Bernardino-scha
	,		W SE. APPROV	06:00 pm-08:50 pm AL REQUIRED. CONTACT DE	LIFE A113 PARTMENT.	Hoffart A
	4250		RMACOLOGY			
001	(4778)	CRE 3.0	TR	11:00 am-12:20 pm	LIFE A304	Lund A
BIOL	4290	MARI	NE BIOLOGY	1		

001	(5514) Course Top	CRE 3.0 Dic: & OCE	T AN SUSTAINA	05:30 pm-08:20 pm BILITY	ENV 190	Hunt Von Herbin
BIOL	4375	MOLE	CULAR TOX	ICOLOGY		
001	(17183)	CRE 3.0	TR	11:00 am-12:20 pm	PHYS 115	Roberts A
BIOL	4480	MEDIC	CAL GENETIC	cs		
001	(5040)	CRE 3.0	MWF	09:00 am-09:50 am	GAB 317	Jagadeeswaran P
BIOL	4505	COMF	ANIMAL PH	YSIOLOGY		
001	(4291)	CRE 3.0	MWF	12:00 pm-12:50 pm	ENV 110	Dzialowski E
				R FOR BIOL 4510 LAB.		
BIOL	4510	ANIMA	AL PHYSIO L	AB		
501	(14691)	CRE 1.0	M	01:00 pm-04:20 pm	LIFE A314	Curran Jr A
502	(14692)	CRE 1.0	M	04:30 pm-07:50 pm	LIFE A314	Curran Jr A
503	(14693)	CRE 1.0	Т	09:00 am-12:20 pm	LIFE A314	Curran Jr A
504	(14694)	CRE 1.0	Т	02:00 pm-05:20 pm	LIFE A314	Curran Jr A
505	(14695)	CRE 1.0	Т	06:00 pm-09:20 pm	LIFE A314	Curran Jr A
506	(14696)	CRE 1.0	W	08:30 am-11:50 am	LIFE A314	Curran Jr A
507	(14697)	CRE 1.0	W	01:00 pm-04:20 pm	LIFE A314	Curran Jr A
508	(14698)	CRE 1.0	W	04:30 pm-07:50 pm	LIFE A314	Curran Jr A
510	(14699)	CRE 1.0	R	02:00 pm-05:20 pm	LIFE A314	Curran Jr A
511	(14700)	CRE 1.0	R	06:00 pm-09:20 pm	LIFE A314	Curran Jr A
BIOL	4580	MOL	BIOL & BIOT	ECH LAB		
502	(17082)	CRE 2.0	F	12:30 pm-05:20 pm	LIFE A318	Alberts A
BIOL	4590	FORE	NSIC MOL B	IOL LAB		
001	(6209)	CRE 3.0	W	05:00 pm-06:50 pm AL REQUIRED. CONTACT DEF		Dutton K
		LAB 0.0		04:00 pm-06:50 pm	LIFE A217	Dutton K
001	(17020)	2, 13 0.0		o noo pin oo.oo pin		Battonit
302	(17529)	LAB 0.0	TR	07:00 pm-09:50 pm	LIFE A217	Dutton K
BIOL	4700	RSRC	H METHOD S	SCI INSTR		
	STUDENT			05:00 pm-06:50 pm O MSST-MNU BEFORE ENRO		
	4800		SEMINAR SE			
_		_	F	03:00 pm-04:20 pm	LIFE A117	Shah J

BIOL 4805 BIOL CAPSTONE SEMINAR

003 (15846) CRE 3.0 R 03:30 pm-04:50 pm Mager E COURSE MEETS WITH BIOL 4800.001/5860.001 ON FRIDAYS ONLY IN LIFE A117.

Also meets: F 03:00 pm-04:20 pm NO ASSGN 8/28/17-12/15/17

BIOL 4810 BIOCOMPUTING

001 (6331) CRE 3.0

BIOL 4900 SPECIAL PROBLEMS

702 (6231) CRE V Dixon R

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

703 (1935) CRE V Dzialowski E

704 (1936) CRE V Kennedy J

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

705 (1937) CRE V Root D
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

706 (4397) CRE V Venables B RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

707 (1938) CRE V Shah J

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

708 (5386) CRE V Hoeinghaus D RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

709 (1939) CRE V Mittler R

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.
710 (1940) CRE V Padilla P

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

711 (4200) CRE V Ayre B RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

712 (5266) CRE 3.0 R 03:30 pm-04:50 pm PHYS 112 Mager E Course Topic: BIOLOGY CAPSTONE SEMINAR

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

713 (6241) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

714 (1941) CRE V Hughes L RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

717 (1943) CRE V Schwark H RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

718 (1944) CRE V Fuchs J
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

719 (1945) CRE V Jagadeeswaran P

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

720 (1946) CRE V Goven III A

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

721 (6251) CRE V Lund A

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

723 (1947) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

724 (1948) CRE V Hunt Von Herbin RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

725 (1949) CRE V Thompson R
Course Topic: RESEARCH METHODS

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

726 (1950) CRE V Wright A RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

727 (1951) CRE V Roberts A RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

728 (1952) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Atkinson S
730 (1953) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	
731 (1954) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	King H
732 (1955) CRE V	Gross G
Course Topic: PRACTICAL ELECTROPHYSIOLOGY RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	
733 (1956) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	
737 (1957) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Dickstein R
739 (1959) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Johnson J
740 (1960) CRE V	Benjamin R
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. 741 (1961) CRE V	Kunz D
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. 742 (1962) CRE V	
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Shulaev V
743 (1963) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Silulaev v
744 (1964) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	
746 (4331) CRE V Course Topic: BIOLOGY LAB INSTRUCTION	Burleson M
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. 749 (17765) CRE V	Jimenez J
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	
750 (1965) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Burggren W
753 (1966) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	
757 (1967) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Tam N
763 (16503) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Bednarz J
769 (17820) CRE V	Verbeck IV G
773 (16700) CRE V	Gao S
Course Topic: CAREERS IN SCIENCE RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	
775 (1969) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Chapman K
776 (1970) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Steigman K
777 (1971) CRE V	Oppong J
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. 778 (5077) CRE V M 05:00 pm-07:50 pm NO ASSGN	Golden T
Course Topic: FORENSIC INTERNSHIP RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	
779 (4236) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Nagaoka L
780 (1972) CRE V	Hudak P
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	

782 (5637) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Vingren J
786 (16799) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Mcfarlin B
787 (6516) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Petros R
788 (1973) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Wolfe L
BIOL 4910 SPECIAL PROBLEMS	
702 (6232) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Dixon R
704 (1974) CRE V Course Topic: BIOGEOGRAPHY	Kennedy J
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	
705 (1975) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Root D
707 (1976) CRE V Course Topic: SIGNALING MECH. IN PLANTS	Shah J
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	
708 (5387) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Hoeinghaus D
710 (1977) CRE V	Padilla P
Course Topic: ADVANCED CAREERS IN SCIENCE RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	
711 (4202) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Ayre B
712 (5267) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	
713 (6242) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	
714 (15362) CRE V Course Topic: FOCUS CAREERS IN SCIENCE SEMIN	Hughes L
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	
717 (1979) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Schwark H
718 (1980) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Fuchs J
719 (1981) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Jagadeeswaran P
720 (1982) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Goven III A
721 (6252) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Lund A
723 (1983) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	
724 (1984) CRE V Course Topic: BIOLOGY OF FISHES	Hunt Von Herbin
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. 725 (1985) CRE V	Thompson R
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	
726 (1986) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Wright A
727 (1987) CRE V Course Topic: MOLECULAR TOXICOLOGY	Roberts A
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	
728 (1988) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Atkinson S

730	,	ADDDOWN DECLIDED	CONTACT DEPARTMENT.	
731	(1990) CRE V	. ALTROVALILEGOINED.	CONTACT DELANTMENT.	King H
722		. APPROVAL REQUIRED.	CONTACT DEPARTMENT.	Gross G
	RESTRICTED COURSE	. APPROVAL REQUIRED.	CONTACT DEPARTMENT.	GIOSS G
733	(1992) CRE V RESTRICTED COURSE	. APPROVAL REQUIRED.	CONTACT DEPARTMENT.	
737	(1993) CRE V			Dickstein R
739	(1995) CRE V	. APPROVAL REQUIRED.	CONTACT DEPARTMENT.	Johnson J
	RESTRICTED COURSE	. APPROVAL REQUIRED.	CONTACT DEPARTMENT.	
740	(1996) CRE V RESTRICTED COURSE	. APPROVAL REQUIRED.	CONTACT DEPARTMENT.	Benjamin R
741	(1997) CRE V	APPROVAL REQUIRED	CONTACT DEPARTMENT.	Kunz D
742	(1998) CRE V			
7/12	RESTRICTED COURSE (1999) CRE V	. APPROVAL REQUIRED.	CONTACT DEPARTMENT.	Shulaev V
743	( / -	. APPROVAL REQUIRED.	CONTACT DEPARTMENT.	Silulaev v
746	(5423) CRE V	APPROVAL REQUIRED	CONTACT DEPARTMENT.	Burleson M
749	(17766) CRE V	. ALTROVALILEGOINED.	CONTACT DELANTMENT.	Jimenez J
750		. APPROVAL REQUIRED.	CONTACT DEPARTMENT.	Durgaron W
750	( /	. APPROVAL REQUIRED.	CONTACT DEPARTMENT.	Burggren W
753	(2001) CRE V RESTRICTED COURSE	. APPROVAL REQUIRED.	CONTACT DEPARTMENT.	
757	(2002) CRE V			Tam N
775		. APPROVAL REQUIRED.	CONTACT DEPARTMENT.	Chapman K
	( /	. APPROVAL REQUIRED.	CONTACT DEPARTMENT.	<b>-</b>
780	(2004) CRE V RESTRICTED COURSE	. APPROVAL REQUIRED.	CONTACT DEPARTMENT.	Hudak P
782	(5638) CRE V			Vingren J
788	(4235) CRE V	. APPROVAL REQUIRED.	CONTACT DEPARTMENT.	
	` '	. APPROVAL REQUIRED.	CONTACT DEPARTMENT.	
BIOL	. 4920 COOP E	D IN BIOLOGY		
746	(16459) CRE V RESTRICTED COURSE	. APPROVAL REQUIRED.	CONTACT DEPARTMENT.	Burleson M
751	(16785) CRE V		NO ASSGN	Dewey J
752	RESTRICTED COURSE (5991) CRE V	. APPROVAL REQUIRED.	CONTACT DEPARTMENT.	
702	, ,	. APPROVAL REQUIRED.	CONTACT DEPARTMENT.	
BIOL	. 4940 HONOR	S RESEARCH		
707	(4934) CRE 3.0 RESTRICTED COURSE	. APPROVAL REQUIRED.	CONTACT DEPARTMENT.	Shah J
BIOL	. 4950 HONOR	S BIOL THESIS		
707	(4935) CRE 3.0 RESTRICTED COURSE	. APPROVAL REQUIRED	CONTACT DEPARTMENT.	Shah J
BIOL	5005 TOPICS			
005	` '	/IW 08:00 am-09:2	20 am ENV 345	Jimenez J
	Course Topic: MAMMAL	IAN ECOL & EVOL		

			TR RATIVE BIOLO	04:00 pm-05:30 pm	AUDB 212	Crossley II D
				AL REQUIRED. CONTACT DEF	PARTMENT.	
	, ,			01:00 pm-03:50 pm	ENV 358	Jimenez J
	Course Iop	oic: MAMM	ALIAN ECOL/E	EVOL LAB		
BIOL	5030	FOUN	DATIONS EN	IV SCI		
				06:30 pm-07:20 pm		Johnson J
			SE. APPROVA <b>OL TEACHIN</b>	AL REQUIRED. CONTACT DEF I <b>G</b>	PARIMENI.	
	(15849)			05:00 pm-07:50 pm	LANG 312	Thompson R
	(100.0)	0.12 0.0	••	р		
			NTAR BIOCU			
001	(5813)	CRE 3.0	R	06:00 pm-08:50 pm	CHIL 245	Jimenez J
BIOL	5070	INSEC	T BIOLOGY			
001	(5542)	CRE 4.0	TR	11:00 am-12:20 pm	ENV 391	Kennedy J
301	(2058)	LAB 0.0	R	01:00 pm-03:50 pm	ENV 358	Kennedy J
301	(2000)	LAD 0.0	IX	01.00 μπ-00.00 μπ	LIVV 300	remiedy 5
302	(17225)	LAB 0.0	Т	01:00 pm-03:50 pm	ENV 358	Kennedy J
BIOL	5100	ENV II	MPACT ASSI	ESS		
001	(4463)	CRE 3.0	M	06:00 pm-08:50 pm	ENV 110	Atkinson S
	5110		CRINOLOGY			
001	(15845)	CRE 3.0	MWF	11:00 am-11:50 am	BLB 090	Schwark H
BIOL	5150	PHAR	MACOLOGY	•		
001	(4806)	CRE 3.0	TR	11:00 am-12:20 pm	LIFE A304	Lund A
BIOL	5220	NEUR	OPSYCHOP	HARMA		
001	(6013)	CRE 3.0	MWF	09:00 am-09:50 am	ENV 110	Tam N
	Course Top	ic: NEURO	PSYCHOPHA	ARMACOLOGY		
BIOL	5290	MARII	NE BIOLOGY	,		
001	(5540)	CRE 3.0	Т	05:30 pm-08:20 pm	ENV 190	Hunt Von Herbin
	Course Top	oic: & OCE	AN SUSTAINA	BILITY		
BIOL	5375	MOLE	CULAR TOX	ICOLOGY		
001	(17226)	CRE 3.0	TR	11:00 am-12:20 pm	PHYS 115	Roberts A
<b>-</b> 101				Walat a a V		
			ANIMAL PH		ENV 440	Dzielowski F
001	(4401)	ORE 3.0	IVIVV	12:00 pm-12:50 pm	EINV IIU	Dzialowski E
BIOL	5580	MOL E	BIOL & BIOT	ECH LAB		
502	(17083)	CRE 2.0				
BIOL	5810	BIOC	OMPUTING			
001		CRE 3.0		05:30 pm-08:20 pm	NTDP D202	Guo X

Course Topic: BIOCOMPUTING

BIOL	5840	MED (	GENETICS			
001	(5041)	CRE 3.0	MWF	09:00 am-09:50 am	GAB 317	Jagadeeswaran P
BIOL	5860	BIOL	SEMINAR SE	R		
001	(2059)	CRE 1.0	F	03:00 pm-04:20 pm	LIFE A117	Shah J
BIOL	5870	DEV II	NTEGR BIOL	SEM		
001	(6330)	CRE 1.0	Т	12:30 pm-01:50 pm	ENV 190	Dzialowski E
BIOL	5900	SPEC	IAL PROBLE	MS		
508	(5390)	CRE V				Hoeinghaus D
	MULTIPLE		S OFFERED.			Hunt Von Herbin
702		SISTER UN CRE V	DER 7XX SEC	CTION NUMBER ASSIGNED TO	SUPERVISING FAC	ULTY MEMBER. Gross G
						Deialawaki F
703	(2062)	CRE V				Dzialowski E
704	(2063)	CRE V				Kennedy J
705	(2064)	CRE V				Root D
706	(2065)	CRE V				Venables B
707	(2066)	CRE V				Shah J
708	(2067)	CRE V				Hoeinghaus D
709	(2068)	CRE V				Mittler R
710	(2069)	CRE V				Padilla P
	(4210) Course Top	CRE V ic: PLANT	PHYSIOLOGY	<i>,</i>		Ayre B
			SE. APPROVA	L REQUIRED. CONTACT DEP	ARTMENT.	
712	(5268)	CRE V				
713	(6025)	CRE V				
714	(5420)	CRE V				Hughes L
715	(6458)	CRE V				Reyna K
717	(2071)	CRE V				Schwark H
718	(2072)	CRE V				Fuchs J
719	(2073)	CRE V				Jagadeeswaran P
720	(2074)	CRE V				Goven III A
721	(6253) RESTRICT	CRE V ED COURS	SE. APPROVA	AL REQUIRED. CONTACT DEP	ARTMENT.	Lund A

723	(2075)	CRE V	
724	(2076)	CRE V	Hunt Von Herbin
725	(2077)	CRE V	Thompson R
726	(2078)	CRE V	Wright A
727	(2079)	CRE V	Roberts A
728	(2080)	CRE V	Atkinson S
730	(2081)	CRE V	
731	(2082)	CRE V	King H
(		CRE V Dic: PRACTICAL ELECTROPHYSIOLOGY ED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Gross G
733	(2084)	CRE V	
737	(2085)	CRE V	Dickstein R
739	(2087)	CRE V	Johnson J
740	(2088)	CRE V	Benjamin R
741	(2089)	CRE V	Kunz D
742	(2090)	CRE V	
	(5890)	CRE V	Shulaev V
	(2091)	ED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. CRE V	
747	(2092)	CRE V	
749	(2093)	CRE V	Jimenez J
750	(2094)	CRE V	Burggren W
757	(2095)	CRE V	Tam N
773	(2097)	CRE V	Dong P
775	(2098)	CRE V	Chapman K
777	(2099)	CRE V	Oppong J
780	(2100)	CRE V	Hudak P
782	(5987)	CRE V	Vingren J
786	(15215)	CRE V	Mcfarlin B

	-	oic: INSECT BI			Kennedy J
	(2102)		APPROVAL REQUIRED.	CONTACT DEPARTMENT.	Root D
	RESTRICT (2103)	ED COURSE. CRE V	APPROVAL REQUIRED.	CONTACT DEPARTMENT.	Padilla P
	RESTRICT	ED COURSE.	APPROVAL REQUIRED.	CONTACT DEPARTMENT.	r adına r
	(2104) MULTIPLE	CRE V SECTIONS OF	FFERED.		
	RESTRICT (15406)		APPROVAL REQUIRED.	CONTACT DEPARTMENT.	Reyna K
	RESTRICT	ED COURSE.	APPROVAL REQUIRED.	CONTACT DEPARTMENT.	reyna re
	(2105) RESTRICT	CRE V ED COURSE.	APPROVAL REQUIRED.	CONTACT DEPARTMENT.	Schwark H
	( /	CRE V	APPROVAL REQUIRED	CONTACT DEPARTMENT.	Fuchs J
720	(2107)	CRE V			Goven III A
	RESTRICT (2108)	ED COURSE. CRE V	APPROVAL REQUIRED.	CONTACT DEPARTMENT.	Wright A
	RESTRICT	ED COURSE.	APPROVAL REQUIRED.	CONTACT DEPARTMENT.	-
731	(2109) RESTRICT	CRE V ED COURSE.	APPROVAL REQUIRED.	CONTACT DEPARTMENT.	King H
	(2110) RESTRICT		APPROVAL REQUIRED.	CONTACT DEPARTMENT.	Gross G
	( )	CRE V ED COURSE.	APPROVAL REQUIRED.	CONTACT DEPARTMENT.	
	,	CRE V	APPROVAL REQUIRED	CONTACT DEPARTMENT.	
757	(2112)	CRE V		CONTACT DEPARTMENT.	Tam N
	5910		PROBLEMS	COMMON DELYMENTS	
		SPECIAL			
	( )	CRE V		CONTACT DEPARTMENT.	Dixon R
	, ,	CRE V		CONTACT DEPARTMENT.	Dixon R Dzialowski E
	RESTRICT	CRE V ED COURSE.		CONTACT DEPARTMENT.	
703	RESTRICT (4933)	CRE V TED COURSE. CRE V		CONTACT DEPARTMENT.	Dzialowski E
703 704	RESTRICT (4933) (2113)	CRE V TED COURSE. CRE V CRE V		CONTACT DEPARTMENT.	Dzialowski E Kennedy J
703 704 705	RESTRICT (4933) (2113) (2114)	CRE V TED COURSE. CRE V CRE V CRE V		CONTACT DEPARTMENT.	Dzialowski E Kennedy J Root D
703 704 705 707	RESTRICT (4933) (2113) (2114) (4936)	CRE V TED COURSE. CRE V CRE V CRE V CRE V		CONTACT DEPARTMENT.	Dzialowski E  Kennedy J  Root D  Shah J
703 704 705 707 708	RESTRICT (4933) (2113) (2114) (4936) (2115)	CRE V TED COURSE. CRE V CRE V CRE V CRE V CRE V		CONTACT DEPARTMENT.	Dzialowski E  Kennedy J  Root D  Shah J  Hoeinghaus D
703 704 705 707 708 709	RESTRICT (4933) (2113) (2114) (4936) (2115) (2116)	CRE V ED COURSE. CRE V CRE V CRE V CRE V CRE V CRE V		CONTACT DEPARTMENT.	Dzialowski E  Kennedy J  Root D  Shah J  Hoeinghaus D  Mittler R
703 704 705 707 708 709 710	RESTRICT (4933) (2113) (2114) (4936) (2115) (2116) (4186)	CRE V TED COURSE. CRE V		CONTACT DEPARTMENT.	Dzialowski E  Kennedy J  Root D  Shah J  Hoeinghaus D  Mittler R  Padilla P
703 704 705 707 708 709 710 711	RESTRICT (4933) (2113) (2114) (4936) (2115) (2116) (4186) (4212)	CRE V ED COURSE. CRE V		CONTACT DEPARTMENT.	Dzialowski E  Kennedy J  Root D  Shah J  Hoeinghaus D  Mittler R  Padilla P

715	(6459)	CRE V	Reyna K
717	(2118)	CRE V	Schwark H
718	(2119)	CRE V	Fuchs J
719	(2120)	CRE V	Jagadeeswaran P
720	(2121)	CRE V	Goven III A
721	(6254)	CRE V	Lund A
723	(2122)	CRE V	
724	(2123)	CRE V	Hunt Von Herbin
725	(2124)	CRE V	Thompson R
726	(2125)	CRE V	Wright A
727	(2126)	CRE V	Roberts A
728	(2127)	CRE V	Atkinson S
730	(2128)	CRE V	
731	(2129)	CRE V	King H
732	(2130)	CRE V	Gross G
733	(2131)	CRE V	
737	(2132)	CRE V	Dickstein R
739	(2134)	CRE V	Johnson J
740	(2135)	CRE V	Benjamin R
741	(2136)	CRE V	Kunz D
742	(2137)	CRE V	
	(2138) RESTRICT	CRE V TED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Shulaev V
	(2139)	CRE V	
745	(2140)	CRE V	Crossley II D
747	(2141)	CRE V	Azad R
749	(2142)	CRE V	Jimenez J
750	(2143)	CRE V	Burggren W
757	(2144)	CRE V	Tam N

767	(6038)	CRE V	
775	(2145)	CRE V	Chapman K
780	(2146)	CRE V	Hudak P
782	(5988)	CRE V	Vingren J
786	(15216)	CRE V	Mcfarlin B
BIOL	5920	PROB LIEU THESIS	
704	(2147)	CRE 3.0	Kennedy J
706	(5421)	CRE 3.0	Venables B
719	(2149)	CRE 3.0	Jagadeeswaran P
720	(2150)	CRE 3.0	Goven III A
726	(2151)	CRE 3.0	Wright A
727	(2152)	CRE 3.0	Roberts A
728	(2153)	CRE 3.0	Atkinson S
730	(2154)	CRE 3.0	
733	(2155)	CRE 3.0	
739	(2157)	CRE 3.0	Johnson J
740	(2158)	CRE 3.0	Benjamin R
775	(2159)	CRE 3.0	Chapman K
BIOL	5930	PROB LIEU THESIS	
704	(2160)	CRE 3.0	Kennedy J
706	(5422)	CRE 3.0	Venables B
719	(2162)	CRE 3.0	Jagadeeswaran P
727	(2163)	CRE 3.0	Roberts A
728	(2164)	CRE 3.0	Atkinson S
730	(2165)	CRE 3.0	
731	(2166)	CRE 3.0	King H
737	(2167)	CRE 3.0	Dickstein R
740	(2169)	CRE 3.0	Benjamin R
775	(2170)	CRE 3.0	Chapman K

BIOL 5950	THESIS	
()	CRE V	APPROVAL REQUIRED. CONTACT DEPARTMENT.
703 (2171)	CRE V	

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. 706 (4402) CRE V Venables B

Kennedy J

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

707 (2173) Shah J CRF V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

708 (5391) CRE V Hoeinghaus D RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

710 (2174) Padilla P CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

711 (4216) CRE V Ayre B RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

712 (5270) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

704 (2172)

CRE V

713 (6024) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

714 (6034) CRE V Hughes L RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

715 (6462) CRF V Reyna K RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

717 (2176) CRE V Schwark H RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

718 (2177) CRE V Fuchs J RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

719 (2178) CRE V Jagadeeswaran P RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

720 (2179) CRE V Goven III A RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

721 (6255) CRE V Lund A RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

723 (2180) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

724 (2181) CRE V Hunt Von Herbin RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

725 (2182) CRE V Thompson R RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

726 (2183) CRE V Wright A RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

727 (2184) CRE V Roberts A RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

728 (2185) CRE V Atkinson S

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. 730 (2186) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

731 (2187) CRE V King H RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

Gross G 732 (2188) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

733 (2189) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

737	(2190)	CRE V					Dickstein R
739	RESTRICT (2192)		SE. APPROVA	L REQUIRED.	CONTACT DEP	ARTMENT.	Johnson J
740	RESTRICT (2193)	ED COURS	SE. APPROVA	L REQUIRED.	CONTACT DEP	ARTMENT.	Benjamin R
	RESTRICT	_	SE. APPROVA	L REQUIRED.	CONTACT DEP	ARTMENT.	Kunz D
	RESTRICT	ED COURS	SE. APPROVA	L REQUIRED.	CONTACT DEP	ARTMENT.	
743	, ,	CRE V ED COURS	SE. APPROVA	L REQUIRED.	CONTACT DEP	ARTMENT.	Shulaev V
744	(2195) RESTRICT	CRE V ED COURS	SE. APPROVA	L REQUIRED.	CONTACT DEP	ARTMENT.	
747	(6502) RESTRICT	CRE V	SE. APPROVA	L REQUIRED.	CONTACT DEP	ARTMENT.	Azad R
749	(2196) RESTRICT		SE. APPROVA	L REQUIRED.	CONTACT DEP	ARTMENT.	Jimenez J
750	(2197)	CRE V			CONTACT DEP		Burggren W
757	(2198)	CRE V					Tam N
775	(2201)	CRE V			CONTACT DEP		Chapman K
777	RESTRICT (2202)	ED COURS CRE V	SE. APPROVA	L REQUIRED.	CONTACT DEP	ARTMENT.	Oppong J
780	RESTRICT (2203)	ED COURS	SE. APPROVA	L REQUIRED.	CONTACT DEP	ARTMENT.	Hudak P
		ED COURS	SE. APPROVA	L REQUIRED.	CONTACT DEP	ARTMENT.	Vingren J
	,	_	SE. APPROVA	L REQUIRED.	CONTACT DEP	ARTMENT.	Mcfarlin B
700	(0+31)						
					CONTACT DEP	ARTMENT.	Wiciailli D
	RESTRICT		SE. APPROVA Environ An		CONTACT DEP	ARTMENT.	Wordining
		TECH				ARTMENT. ENV 258	Shulaev V
<b>BIOL</b> 001	6390	TECH CRE 4.0	ENVIRON AN	NAL	) pm		
<b>BIOL</b> 001 301	(15852)	TECH CRE 4.0 LAB 0.0	ENVIRON AN	01:00 pm-02:20 02:30 pm-05:20	) pm	ENV 258	Shulaev V
301 BIOL	(15852) (15853) <b>6710</b>	TECH CRE 4.0 LAB 0.0 SIG M	ENVIRON ANTR TR T ECH PLANTS	01:00 pm-02:20 02:30 pm-05:20	0 pm 0 pm	ENV 258	Shulaev V
301 BIOL 001	(15852) (15853) <b>6710</b>	TECH CRE 4.0  LAB 0.0  SIG M CRE 3.0	ENVIRON ANTR TR T ECH PLANTS	01:00 pm-02:20 02:30 pm-05:20	0 pm 0 pm	ENV 258 ENV 270	Shulaev V Shulaev V
BIOL 001 BIOL BIOL	(15852) (15853) (6710 (17184) (6810 (5541)	TECH CRE 4.0  LAB 0.0  SIG M CRE 3.0  ADVTO	TR T ECH PLANTS TR OPCOMPLS	01:00 pm-02:20 02:30 pm-05:20	0 pm 0 pm 0 am 0 pm	ENV 258 ENV 270	Shulaev V Shulaev V
BIOL 001  BIOL 001  BIOL 001	(15852) (15853) (6710 (17184) (6810 (5541) Course Top	TECH CRE 4.0  LAB 0.0  SIG M CRE 3.0  ADVTO CRE 3.0  ic: ADV TO	TR T ECH PLANTS TR OPCOMPLS	01:00 pm-02:20 02:30 pm-05:20 3 09:30 am-10:50 06:30 pm-09:20	0 pm 0 pm 0 am 0 pm	ENV 258 ENV 270 AUDB 202	Shulaev V Shulaev V Shah J
BIOL 001  BIOL 001  BIOL 001	(15852) (15853) (6710 (17184) (6810 (5541)	TECH CRE 4.0  LAB 0.0  SIG M CRE 3.0  ADVTO CRE 3.0  ic: ADV TO	TR T ECH PLANTS TR OPCOMPLS M DP COMPUTAT	01:00 pm-02:20 02:30 pm-05:20 3 09:30 am-10:50 06:30 pm-09:20	0 pm 0 pm 0 am 0 pm	ENV 258 ENV 270 AUDB 202	Shulaev V Shulaev V Shah J
BIOL 001  BIOL 001  BIOL 703	6390 (15852) (15853) 6710 (17184) 6810 (5541) Course Top	TECH CRE 4.0  LAB 0.0  SIG M CRE 3.0  ADVTO CRE 3.0  CRE 3.0  SPECI	TR T ECH PLANTS TR OPCOMPLS M DP COMPUTAT	01:00 pm-02:20 02:30 pm-05:20 3 09:30 am-10:50 06:30 pm-09:20	0 pm 0 pm 0 am 0 pm	ENV 258 ENV 270 AUDB 202	Shulaev V Shulaev V Shah J Azad R
BIOL 001  BIOL 001  BIOL 703	6390 (15852) (15853) 6710 (17184) 6810 (5541) Course Top 6900 (2204) (2205)	TECH CRE 4.0  LAB 0.0  SIG M CRE 3.0  ADVTO CRE 3.0 sic: ADV TO SPECIO	TR T ECH PLANTS TR OPCOMPLS M DP COMPUTAT	01:00 pm-02:20 02:30 pm-05:20 3 09:30 am-10:50 06:30 pm-09:20	0 pm 0 pm 0 am 0 pm	ENV 258 ENV 270 AUDB 202	Shulaev V Shulaev V Shah J Azad R Dzialowski E
BIOL 001  BIOL 001  BIOL 703  704	6390 (15852) (15853) 6710 (17184) 6810 (5541) Course Top 6900 (2204) (2205) (2206)	TECH CRE 4.0  LAB 0.0  SIG M CRE 3.0  ADVTO CRE 3.0 sic: ADV TO SPECIO CRE V  CRE V	TR T ECH PLANTS TR OPCOMPLS M DP COMPUTAT	01:00 pm-02:20 02:30 pm-05:20 3 09:30 am-10:50 06:30 pm-09:20	0 pm 0 pm 0 am 0 pm	ENV 258 ENV 270 AUDB 202	Shulaev V Shulaev V Shah J Azad R Dzialowski E Kennedy J
BIOL 001  BIOL 001  BIOL 703  704  705	6390 (15852) (15853) 6710 (17184) 6810 (5541) Course Top 6900 (2204) (2205) (2206) (2207)	TECH CRE 4.0  LAB 0.0  SIG M CRE 3.0  ADVTO CRE 3.0  SPECION CRE V  CRE V  CRE V	TR T ECH PLANTS TR OPCOMPLS M DP COMPUTAT	01:00 pm-02:20 02:30 pm-05:20 3 09:30 am-10:50 06:30 pm-09:20	0 pm 0 pm 0 am 0 pm	ENV 258 ENV 270 AUDB 202	Shulaev V Shulaev V Shah J Azad R Dzialowski E Kennedy J Root D
BIOL 001  BIOL 001  BIOL 703  704  705  706	6390 (15852) (15853) 6710 (17184) 6810 (5541) Course Top 6900 (2204) (2205) (2206) (2207)	TECH CRE 4.0  LAB 0.0  SIG M CRE 3.0  ADVTO CRE 3.0  SPECION CRE V  CRE V  CRE V  CRE V  CRE V	TR T ECH PLANTS TR OPCOMPLS M DP COMPUTAT	01:00 pm-02:20 02:30 pm-05:20 3 09:30 am-10:50 06:30 pm-09:20	0 pm 0 pm 0 am 0 pm	ENV 258 ENV 270 AUDB 202	Shulaev V Shulaev V Shah J Azad R Dzialowski E Kennedy J Root D Venables B

709	(2210)	CRE V	Mittler R
710	(2211)	CRE V	Padilla P
711	(2212)	CRE V	Ayre B
712	(2213)	CRE V	
713	(6027)	CRE V	
714	(2214)	CRE V	Hughes L
715	(6460)	CRE V	Reyna K
717	(2216)	CRE V	Schwark H
718	(2217)	CRE V	Fuchs J
719	(2218)	CRE V	Jagadeeswaran P
720	(2219)	CRE V	Goven III A
723	(2220)	CRE V	
724	(2221)	CRE V	Hunt Von Herbin
725	(2222)	CRE V	Thompson R
726	(2223)	CRE V	Wright A
727	(2224)	CRE V	Roberts A
728	(2225)	CRE V	Atkinson S
730	(2226)	CRE V	
731	(2227)	CRE V	King H
732	(2228)	CRE V	Gross G
733	(2229)	CRE V	
737	(2230)	CRE V	Dickstein R
739	(2232)	CRE V	Johnson J
740	(2233)	CRE V	Benjamin R
741	(2234)	CRE V	Kunz D
743	(5891) RESTRICT	CRE V ED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Shulaev V
	(18114)	CRE V	Azad R
750	(2235)	CRE V	Burggren W

753	(2236)	CRE V	
757	(2237)	CRE V	Tam N
775	(2239)	CRE V	Chapman K
777	(2240)	CRE V	Oppong J
780	(2241)	CRE V	Hudak P
782	(5989)	CRE V	Vingren J
786	(18206)	CRE V	Mcfarlin B
BIOL	6910	SPECIAL PROBLEMS	
	(2242)	CRE V	Dzialowski E
704	(2243)	CRE V	Kennedy J
705	(2244)	CRE V	Root D
706	(2245)	CRE V	Venables B
707	(2246)	CRE V	Shah J
708	(2247)	CRE V	Hoeinghaus D
709	(2248)	CRE V	Mittler R
710	(2249)	CRE V	Padilla P
711	(2250)	CRE V	Ayre B
712	(2251)	CRE V	
713	(2252)	CRE V	
714	(2253)	CRE V	Hughes L
715	(6461)	CRE V	Reyna K
717	(2255)	CRE V	Schwark H
718	(2256)	CRE V	Fuchs J
719	(2257)	CRE V	Jagadeeswaran P
720	(2258)	CRE V	Goven III A
723	(2259)	CRE V	
724	(2260)	CRE V	Hunt Von Herbin
725	(2261)	CRE V	Thompson R

726	(2262)	CRE V	Wright A
727	(2263)	CRE V	Roberts A
728	(2264)	CRE V	Atkinson S
730	(2265)	CRE V	
731	(2266)	CRE V	King H
732	(2267)	CRE V	Gross G
733	(2268)	CRE V	
737	(2269)	CRE V	Dickstein R
739	(2271)	CRE V	Johnson J
740	(2272)	CRE V	Benjamin R
741	(2273)	CRE V	Kunz D
743	(5903) RESTRICT	CRE V ED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Shulaev V
745	(5900)	CRE V	Crossley II D
750	(2274)	CRE V	Burggren W
753	(2275)	CRE V	
	,		
757	(2276)	CRE V	Tam N
			Tam N Chapman K
757	(2276)	CRE V	
757 775	(2276) (2278)	CRE V CRE V	Chapman K
757 775 777	(2276) (2278) (2279)	CRE V CRE V	Chapman K Oppong J
757 775 777 780	(2276) (2278) (2279) (2280) (5990)	CRE V CRE V CRE V	Chapman K Oppong J Hudak P
757 775 777 780 782  BIOL 702	(2276) (2278) (2279) (2280) (5990) <b>6940</b> (6235)	CRE V CRE V CRE V CRE V CRE V	Chapman K Oppong J Hudak P
757 775 777 780 782 BIOL 702	(2276) (2278) (2279) (2280) (5990) <b>6940</b> (6235)	CRE V  CRE V  CRE V  CRE V  INDV RESEARCH  CRE V	Chapman K Oppong J Hudak P Vingren J
757 775 777 780 782 BIOL 702	(2276) (2278) (2279) (2280) (5990) <b>6940</b> (6235) RESTRICT	CRE V	Chapman K Oppong J Hudak P Vingren J Dixon R
757 775 777 780 782  BIOL 702 703	(2276) (2278) (2279) (2280) (5990)  6940 (6235) RESTRICT (2281)	CRE V  CRE V  CRE V  CRE V  CRE V  INDV RESEARCH  CRE V  ED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.  CRE V	Chapman K Oppong J Hudak P Vingren J Dixon R Dzialowski E
757 775 777 780 782 BIOL 702 703 704	(2276) (2278) (2279) (2280) (5990)  6940 (6235) RESTRICT (2281) (2282)	CRE V  CRE V  CRE V  CRE V  INDV RESEARCH  CRE V  ED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.  CRE V  CRE V	Chapman K Oppong J Hudak P Vingren J Dixon R Dzialowski E Kennedy J
757 775 777 780 782 BIOL 702 703 704 705	(2276) (2278) (2279) (2280) (5990)  6940 (6235) RESTRICT (2281) (2282) (2283)	CRE V  CRE V  CRE V  CRE V  INDV RESEARCH  CRE V  ED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.  CRE V  CRE V  CRE V	Chapman K Oppong J Hudak P Vingren J Dixon R Dzialowski E Kennedy J Root D

709	(2287)	CRE V	Mittler R
710	(2288)	CRE V	Padilla P
711	(2289)	CRE V	Ayre B
714	(2291)	CRE V	Hughes L
715	(5979)	CRE V	Reyna K
716	(2292)	CRE V	La Point T
717	(2293)	CRE V	Schwark H
718	(2294)	CRE V	Fuchs J
719	(2295)	CRE V	Jagadeeswaran P
720	(2296)	CRE V	Goven III A
721 723	(6256) RESTRICT (2297)	CRE V ED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. CRE V	Lund A
724	(2298)	CRE V	Hunt Von Herbin
725	(2299)	CRE V	Thompson R
726	(2300)	CRE V	Wright A
727	(2301)	CRE V	Roberts A
728	(2302)	CRE V	Atkinson S
731	(2304)	CRE V	King H
732	(2305)	CRE V	Gross G
733	(2306)	CRE V	
737	(2307)	CRE V	Dickstein R
739	(2309)	CRE V	Johnson J
740	(2310)	CRE V	Benjamin R
741	(2311)	CRE V	Kunz D
743 744	(5904) RESTRICT (6021)	CRE V ED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. CRE V	Shulaev V
745	(5893)	CRE V	Crossley II D
747	(6012)	CRE V	Azad R
171	(0012)		, <u></u> uu 1\

749	(6444)	CRE V					Jimenez J
750	(2312)	CRE V					Burggren W
753	(2313)	CRE V					
757	(2314)	CRE V					Tam N
775	(2316)	CRE V					Chapman K
777	(2317)	CRE V					Oppong J
780	(2318)	CRE V					Hudak P
782	(6449)	CRE V					Vingren J
783	(6218)	CRE V					Pan F
786	(6243)	CRE V					Mcfarlin B
BIOL	6950	DISSERT	ATION				
702	(6226)	CRE V					Divon D
		ED COURSE.	APPROVAL	REQUIRED.	CONTACT DEPAR	RTMENT.	Dixon R
	(2319) RESTRICT	CRE V ED COURSE.	APPROVAL	REQUIRED.	CONTACT DEPAR	RTMENT.	Dzialowski E
	(2320) RESTRICT	CRE V ED COURSE.	APPROVAL	REQUIRED.	CONTACT DEPAR	RTMENT.	Kennedy J
	(2321) RESTRICT	CRE V ED COURSE.	APPROVAL	REQUIRED.	CONTACT DEPAR	RTMENT.	Root D
	(2322) RESTRICT	CRE V ED COURSE.	APPROVAL	REQUIRED.	CONTACT DEPAR	RTMENT.	Venables B
	(2323) RESTRICT	CRE V ED COURSE.	APPROVAL	REQUIRED.	CONTACT DEPAR	RTMENT.	Shah J
709	(2325)	CRE V			CONTACT DEPAR		Mittler R
710	(2326)	CRE V					Padilla P
711	(2327)	CRE V			CONTACT DEPAR		Ayre B
	RESTRICT (2329)	ED COURSE. CRE V	APPROVAL	REQUIRED.	CONTACT DEPAR	RTMENT.	Hughes L
	RESTRICT (6463)		APPROVAL	REQUIRED.	CONTACT DEPAR	RTMENT.	Reyna K
	RESTRICT		APPROVAL	REQUIRED.	CONTACT DEPAR	RTMENT.	Schwark H
	RESTRICT	ED COURSE.	APPROVAL	REQUIRED.	CONTACT DEPAR	RTMENT.	
			APPROVAL	REQUIRED.	CONTACT DEPAR	RTMENT.	Fuchs J
		ED COURSE.	APPROVAL	REQUIRED.	CONTACT DEPAR	RTMENT.	Jagadeeswaran P
	(2334) RESTRICT		APPROVAL	REQUIRED.	CONTACT DEPAR	RTMENT.	Goven III A
	(6257) RESTRICT		APPROVAL	REQUIRED.	CONTACT DEPAR	RTMENT.	Lund A
723	(2335)	CRE V			CONTACT DEPAR		

724 (2336) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Hunt Von Herbin
725 (2337) CRE V	Thompson R
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. 727 (2339) CRE V	Roberts A
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. 728 (2340) CRE V	Atkinson S
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. 730 (2341) CRE V	
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	10
731 (2342) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	King H
732 (2343) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Gross G
733 (2344) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	
737 (2345) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Dickstein R
739 (2347) CRE V	Johnson J
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. 740 (2348) CRE V	Benjamin R
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. 741 (2349) CRE V	Kunz D
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. 743 (5906) CRE V	Shulaev V
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. 744 (15455) CRE V	
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	
745 (5901) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Crossley II D
747 (6503) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Azad R
749 (16021) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Jimenez J
750 (2350) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Burggren W
753 (2351) CRE V	
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. 757 (2352) CRE V	Tam N
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. 775 (2356) CRE V	Chapman K
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. 777 (2357) CRE V	Oppong J
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	
780 (2358) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Hudak P
782 (6489) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Vingren J
786 (6487) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Mcfarlin B