Biological Sciences

BIOC/Biochemistry

BIOC	3621	ELEM	ENTARY BIO	CHEM		
001	(2270) PREREQU	CRE 3.0 ISITE: ORG	TR GANIC CHEMIS	08:00 am-09:20 am STRY	LIFE A117	Kunz D
002	(5093)	CRE 3.0	TR	09:30 am-10:50 am	CURY 103	Shulaev V
BIOC	3622	ELEM	BIOCHEM LA	AB		
500	(18074)	CRE 1.0	Т	11:00 am-02:20 pm	LIFE A238	Brooks G
501	(2271)	CRE 1.0	T	02:29 pm-05:50 pm	LIFE A238	Brooks G
502	(2272)	CRE 1.0	T	06:00 pm-09:20 pm	LIFE A238	Brooks G
503	(2273)	CRE 1.0	W	08:00 am-11:20 am	LIFE A238	Brooks G
504	(2274)	CRE 1.0	W	11:29 am-02:50 pm	LIFE A238	Brooks G
505	(2275)	CRE 1.0	W	03:00 pm-06:20 pm	LIFE A238	Brooks G
506	(4713)	CRE 1.0	W	06:30 pm-09:50 pm	LIFE A238	Brooks G
507	(4714)	CRE 1.0	R	11:00 am-02:20 pm	LIFE A238	Brooks G
508	(15042)	CRE 1.0	R	02:29 pm-05:50 pm	LIFE A238	Brooks G
BIOC	4540	BIOCI	HEMISTRY I			
001	PREREQU		TR RS. ORGANIC		SAGE 116	Dickstein R
			•	SAGE 116 8/27/18-12/14/18		
BIOC	4560	BIOCI	HEMISTRY LA	ДВ		
001	(2277) PREREQU	CRE 2.0 ISITE: CHE	M EM 2380.	11:00 am-11:50 am	BLB 245	Brooks G
301	(2278)	LAB 0.0	M	12:00 pm-03:20 pm	LIFE A238	Brooks G
304	(16668)	LAB 0.0	M	05:00 pm-08:20 pm	LIFE A238	Brooks G
BIOC	4580	MOL E	BIOL & BIOTE	ECH LAB		
501	(16921)	CRE 2.0	W	12:30 pm-05:20 pm	LIFE A318	Alberts A
502	(15721)	CRE 2.0	F	12:30 pm-05:20 pm	LIFE A318	Alberts A
BIOC	4900	SPEC	IAL PROBLE	MS		
705	` ,	CRE V				Root D
	RESTRICT	ED COURS	SE. APPROVA	L REQUIRED. CONTACT DEF	PARTMENT.	
706	,	CRE V ED COURS	SE APPROVAL	REQUIRED. CONTACT INST	RUCTOR.	Venables B
707	(2281) RESTRICT		SE APPROVAL	REQUIRED. CONTACT INST	RUCTOR.	Shah J
708	(2282) RESTRICT	CRE V ED COURS	SE APPROVAL	REQUIRED. CONTACT INSTI	RUCTOR.	Hoeinghaus D
711	(4036) RESTRICT	CRE V ED COURS	SE. APPROVA	L REQUIRED. CONTACT DEF	PARTMENT.	Ayre B
713	(18472) RESTRICT		SE. APPROVA	L REQUIRED. CONTACT DEF	PARTMENT.	Alonso A
718	(2283) RESTRICT	CRE V	SE. APPROVA	L REQUIRED. CONTACT DEF	PARTMENT.	Fuchs J
726	(5194) RESTRICT		SE. APPROVA	L REQUIRED. CONTACT DEF	PARTMENT.	Wright A
734	(14393) RESTRICT		SE. APPROVA	L REQUIRED. CONTACT DEF	PARTMENT.	Brooks G
737	(4104) RESTRICT	CRE V	SE. APPROVA	L REQUIRED. CONTACT DEF	PARTMENT.	Dickstein R

740	(2284) RESTRICT	CRE V	SE. APPROVA	L REQUIRED. CO	NTACT DEPA	RTMENT.	Benjamin R
745	(5755)	CRE V		L REQUIRED. CO			Crossley II D
769	(16654)	CRE V		L REQUIRED. CO			Verbeck IV G
775	(2285) RESTRICT	CRE V	SE. APPROVA	L REQUIRED. CO	NTACT DEPA	RTMENT.	Chapman K
BIOC	4910	SPEC	IAL PROBLE	MS			
705	(2286) RESTRICT		SE. APPROVA	L REQUIRED. CO	NTACT DEPA	RTMENT.	Root D
706	(2287) RESTRICT	CRE V	SE APPROVAL	REQUIRED. CON	TACT INSTR	UCTOR.	Venables B
707	(2288) RESTRICT	CRE V	SE APPROVAL	REQUIRED. CON	TACT INSTR	UCTOR.	Shah J
708	(2289) RESTRICT		SE APPROVAL	REQUIRED. CON	TACT INSTR	UCTOR.	Hoeinghaus D
711	(4038) RESTRICT	CRE V	SE. APPROVA	L REQUIRED. CO	NTACT DEPA	RTMENT.	Ayre B
726	(5193) RESTRICT	CRE V ED COURS	SE. APPROVA	L REQUIRED. CO	NTACT DEPA	RTMENT.	Wright A
737	(4105) RESTRICT		SE. APPROVA	L REQUIRED. CO	NTACT DEPA	RTMENT.	Dickstein R
740	(2290) RESTRICT	CRE V ED COURS	SE. APPROVA	L REQUIRED. CO	NTACT DEPA	RTMENT.	Benjamin R
775	(2291) RESTRICT	CRE V ED COURS	SE. APPROVA	L REQUIRED. CO	NTACT DEPA	RTMENT.	Chapman K
BIOC	4940	HONO	RS RESEAR	CH			
				U			
787	(5958) RESTRICT			L REQUIRED. CO	NTACT DEPA	RTMENT.	Petros R
	RESTRICT	ED COURS			NTACT DEPA	RTMENT.	Petros R
вюс	RESTRICT 5540 (2299)	ED COURS BIOCH CRE 3.0	SE. APPROVA H emistry i Tr		n	RTMENT. SAGE 116	Petros R Dickstein R
BIOC 001	RESTRICT 5540 (2299)	BIOCH CRE 3.0 S: R 02:00	SE. APPROVA H emistry i Tr	L REQUIRED. CO 11:00 am-12:20 pr	n		
001 BIOC	RESTRICT 5540 (2299) Also meets 5560	BIOCH CRE 3.0 s: R 02:00 BIOCH	SE. APPROVA HEMISTRY I TR pm-02:50 pm S	L REQUIRED. CO 11:00 am-12:20 pr GAGE 116 8/27/18-	n 12/14/18	SAGE 116	
001 BIOC 001	RESTRICT 5540 (2299) Also meets 5560 (2300)	BIOCH CRE 3.0 S: R 02:00	SE. APPROVA HEMISTRY I TR pm-02:50 pm S HEM LAB	L REQUIRED. CO 11:00 am-12:20 pn GAGE 116 8/27/18- 11:00 am-11:50 an	n 12/14/18 n		Dickstein R
001 BIOC	RESTRICT 5540 (2299) Also meets 5560	BIOCH CRE 3.0 S: R 02:00 BIOCH CRE 2.0	SE. APPROVA HEMISTRY I TR pm-02:50 pm S HEM LAB M	L REQUIRED. CO 11:00 am-12:20 pn AGE 116 8/27/18- 11:00 am-11:50 an 12:00 pm-03:20 pr	n 12/14/18 n m	SAGE 116 BLB 245	Dickstein R Brooks G
BIOC 001 BIOC 001 301 304	RESTRICT 5540 (2299) Also meets 5560 (2300) (2301)	BIOCH CRE 3.0 S: R 02:00 BIOCH CRE 2.0 LAB 0.0 CRE 2.0	SE. APPROVA HEMISTRY I TR pm-02:50 pm S HEM LAB M	11:00 am-12:20 pm 6AGE 116 8/27/18- 11:00 am-11:50 am 12:00 pm-03:20 pm 05:00 pm-08:20 pm	n 12/14/18 n m	SAGE 116 BLB 245 LIFE A238	Dickstein R Brooks G Brooks G
BIOC 001 BIOC 001 301 304	RESTRICT 5540 (2299) Also meets 5560 (2300) (2301) (16795)	BIOCH CRE 3.0 S: R 02:00 BIOCH CRE 2.0 LAB 0.0 CRE 2.0	SE. APPROVA HEMISTRY I TR pm-02:50 pm S HEM LAB M M	11:00 am-12:20 pm 6AGE 116 8/27/18- 11:00 am-11:50 am 12:00 pm-03:20 pm 05:00 pm-08:20 pm	n 12/14/18 n m	SAGE 116 BLB 245 LIFE A238	Dickstein R Brooks G Brooks G
BIOC 001 301 304 BIOC	RESTRICT 5540 (2299) Also meets 5560 (2300) (2301) (16795) 5580 (16924)	BIOCH CRE 3.0 S: R 02:00 BIOCH CRE 2.0 LAB 0.0 CRE 2.0 MOL E	SE. APPROVA HEMISTRY I TR pm-02:50 pm S HEM LAB M M M M	11:00 am-12:20 pm 6AGE 116 8/27/18- 11:00 am-11:50 am 12:00 pm-03:20 pm 05:00 pm-08:20 pm	n 12/14/18 n m	SAGE 116 BLB 245 LIFE A238	Dickstein R Brooks G Brooks G
BIOC 001 301 304 BIOC 501 502	RESTRICT 5540 (2299) Also meets 5560 (2300) (2301) (16795) 5580 (16924)	BIOCH CRE 3.0 S: R 02:00 BIOCH CRE 2.0 LAB 0.0 CRE 2.0 MOL E CRE 2.0	SE. APPROVA HEMISTRY I TR pm-02:50 pm S HEM LAB M M M M	11:00 am-12:20 pm SAGE 116 8/27/18- 11:00 am-11:50 an 12:00 pm-03:20 pm 05:00 pm-08:20 pm ECH LAB	n 12/14/18 n m	SAGE 116 BLB 245 LIFE A238 LIFE A238	Dickstein R Brooks G Brooks G Brooks G
BIOC 001 301 304 BIOC 501 502	RESTRICT 5540 (2299) Also meets 5560 (2300) (2301) (16795) 5580 (16924) (15724)	BIOCH CRE 3.0 S: R 02:00 BIOCH CRE 2.0 LAB 0.0 CRE 2.0 MOL E CRE 2.0	SE. APPROVA HEMISTRY I TR pm-02:50 pm S HEM LAB M M M M BIOL & BIOTE	11:00 am-12:20 pm SAGE 116 8/27/18- 11:00 am-11:50 an 12:00 pm-03:20 pm 05:00 pm-08:20 pm ECH LAB	n 12/14/18 n m	SAGE 116 BLB 245 LIFE A238 LIFE A238	Dickstein R Brooks G Brooks G Brooks G
BIOC 001 301 304 BIOC 501 502 BIOC BIOC	RESTRICT 5540 (2299) Also meets 5560 (2300) (2301) (16795) 5580 (16924) (15724)	BIOCH CRE 3.0 S: R 02:00 BIOCH CRE 2.0 LAB 0.0 CRE 2.0 MOL E CRE 2.0 CRE 2.0 SPEC	SE. APPROVA HEMISTRY I TR pm-02:50 pm S HEM LAB M M M M BIOL & BIOTE	11:00 am-12:20 pm SAGE 116 8/27/18- 11:00 am-11:50 an 12:00 pm-03:20 pm 05:00 pm-08:20 pm ECH LAB	n 12/14/18 n m	SAGE 116 BLB 245 LIFE A238 LIFE A238	Dickstein R Brooks G Brooks G Brooks G
BIOC 001 301 304 BIOC 501 502 BIOC 705	RESTRICT 5540 (2299) Also meets 5560 (2300) (2301) (16795) 5580 (16924) (15724) 5900 (2302)	BIOCH CRE 3.0 S: R 02:00 BIOCH CRE 2.0 LAB 0.0 CRE 2.0 MOL E CRE 2.0 CRE 2.0 CRE 2.0 CRE 2.0	SE. APPROVA HEMISTRY I TR pm-02:50 pm S HEM LAB M M M M BIOL & BIOTE	11:00 am-12:20 pm SAGE 116 8/27/18- 11:00 am-11:50 an 12:00 pm-03:20 pm 05:00 pm-08:20 pm ECH LAB	n 12/14/18 n m	SAGE 116 BLB 245 LIFE A238 LIFE A238	Dickstein R Brooks G Brooks G Brooks G Alberts A
BIOC 001 301 304 BIOC 501 502 BIOC 705 706	RESTRICT 5540 (2299) Also meets 5560 (2300) (2301) (16795) 5580 (16924) (15724) 5900 (2302) (2303)	BIOCH CRE 3.0 S: R 02:00 BIOCH CRE 2.0 LAB 0.0 CRE 2.0 MOL E CRE 2.0 CRE 2.0 CRE 2.0 CRE 2.0 CRE 2.0 CRE 2.0	SE. APPROVA HEMISTRY I TR pm-02:50 pm S HEM LAB M M M M BIOL & BIOTE	11:00 am-12:20 pm SAGE 116 8/27/18- 11:00 am-11:50 an 12:00 pm-03:20 pm 05:00 pm-08:20 pm ECH LAB	n 12/14/18 n m	SAGE 116 BLB 245 LIFE A238 LIFE A238	Dickstein R Brooks G Brooks G Brooks G Alberts A Root D Venables B
BIOC 001 301 304 BIOC 501 502 BIOC 705 706 707	RESTRICT 5540 (2299) Also meets 5560 (2300) (2301) (16795) 5580 (16924) (15724) 5900 (2302) (2303) (2304)	BIOCH CRE 3.0 S: R 02:00 BIOCH CRE 2.0 LAB 0.0 CRE 2.0 MOL E CRE 2.0	SE. APPROVA HEMISTRY I TR pm-02:50 pm S HEM LAB M M M M BIOL & BIOTE	11:00 am-12:20 pm SAGE 116 8/27/18- 11:00 am-11:50 an 12:00 pm-03:20 pm 05:00 pm-08:20 pm ECH LAB	n 12/14/18 n m	SAGE 116 BLB 245 LIFE A238 LIFE A238	Dickstein R Brooks G Brooks G Brooks G Alberts A Root D Venables B Shah J
BIOC 001 301 304 BIOC 501 502 BIOC 705 706 707 708	RESTRICT 5540 (2299) Also meets 5560 (2300) (2301) (16795) 5580 (16924) (15724) 5900 (2302) (2303) (2304) (2305)	BIOCH CRE 3.0 S: R 02:00 BIOCH CRE 2.0 LAB 0.0 CRE 2.0 MOL E CRE 2.0	SE. APPROVA HEMISTRY I TR pm-02:50 pm S HEM LAB M M M M BIOL & BIOTE	11:00 am-12:20 pm SAGE 116 8/27/18- 11:00 am-11:50 an 12:00 pm-03:20 pm 05:00 pm-08:20 pm ECH LAB	n 12/14/18 n m	SAGE 116 BLB 245 LIFE A238 LIFE A238	Dickstein R Brooks G Brooks G Brooks G Alberts A Root D Venables B Shah J Hoeinghaus D
BIOC 001 301 304 BIOC 501 502 BIOC 705 706 707 708 711	RESTRICT 5540 (2299) Also meets 5560 (2300) (2301) (16795) 5580 (16924) (15724) 5900 (2302) (2303) (2304) (2305) (4046)	BIOCH CRE 3.0 S: R 02:00 BIOCH CRE 2.0 LAB 0.0 CRE 2.0 MOL E CRE 2.0 CRE 2.0 CRE 2.0 CRE 2.0 CRE 2.0 CRE V	SE. APPROVA HEMISTRY I TR pm-02:50 pm S HEM LAB M M M M BIOL & BIOTE	11:00 am-12:20 pm SAGE 116 8/27/18- 11:00 am-11:50 an 12:00 pm-03:20 pm 05:00 pm-08:20 pm ECH LAB	n 12/14/18 n m	SAGE 116 BLB 245 LIFE A238 LIFE A238	Dickstein R Brooks G Brooks G Brooks G Alberts A Root D Venables B Shah J Hoeinghaus D
BIOC 001 301 304 BIOC 501 502 BIOC 705 706 707 708 711 712	RESTRICT 5540 (2299) Also meets 5560 (2300) (2301) (16795) 5580 (16924) (15724) 5900 (2302) (2303) (2304) (2305) (4046) (5460)	BIOCH CRE 3.0 S: R 02:00 BIOCH CRE 2.0 LAB 0.0 CRE 2.0 MOL E CRE 2.0 CRE 2.0 CRE 2.0 CRE 2.0 CRE 2.0 CRE V	SE. APPROVA HEMISTRY I TR pm-02:50 pm S HEM LAB M M M M BIOL & BIOTE	11:00 am-12:20 pm SAGE 116 8/27/18- 11:00 am-11:50 an 12:00 pm-03:20 pm 05:00 pm-08:20 pm ECH LAB	n 12/14/18 n m	SAGE 116 BLB 245 LIFE A238 LIFE A238	Dickstein R Brooks G Brooks G Brooks G Alberts A Root D Venables B Shah J Hoeinghaus D Ayre B
BIOC 001 301 304 BIOC 705 706 707 708 711 712 726	RESTRICT 5540 (2299) Also meets 5560 (2300) (2301) (16795) 5580 (16924) (15724) 5900 (2302) (2303) (2304) (2305) (4046) (5460) (5190)	BIOCH CRE 3.0 S: R 02:00 BIOCH CRE 2.0 LAB 0.0 CRE 2.0 MOL E CRE 2.0 CRE 2.0 CRE V	SE. APPROVA HEMISTRY I TR pm-02:50 pm S HEM LAB M M M M BIOL & BIOTE	11:00 am-12:20 pm SAGE 116 8/27/18- 11:00 am-11:50 an 12:00 pm-03:20 pm 05:00 pm-08:20 pm ECH LAB	n 12/14/18 n m	SAGE 116 BLB 245 LIFE A238 LIFE A238	Dickstein R Brooks G Brooks G Brooks G Alberts A Root D Venables B Shah J Hoeinghaus D Ayre B Wright A
BIOC 001 301 304 BIOC 501 502 BIOC 705 706 707 708 711 712 726 737	RESTRICT 5540 (2299) Also meets 5560 (2300) (2301) (16795) 5580 (16924) (15724) 5900 (2302) (2303) (2304) (2305) (4046) (5460) (5190) (4108)	BIOCH CRE 3.0 S: R 02:00 BIOCH CRE 2.0 LAB 0.0 CRE 2.0 MOL E CRE 2.0 CRE 2.0 CRE 2.0 CRE V	SE. APPROVA HEMISTRY I TR pm-02:50 pm S HEM LAB M M M M BIOL & BIOTE	11:00 am-12:20 pm SAGE 116 8/27/18- 11:00 am-11:50 an 12:00 pm-03:20 pm 05:00 pm-08:20 pm ECH LAB	n 12/14/18 n m	SAGE 116 BLB 245 LIFE A238 LIFE A238	Dickstein R Brooks G Brooks G Brooks G Alberts A Root D Venables B Shah J Hoeinghaus D Ayre B Wright A Dickstein R

705 (2308) CRE V	Root D
RESTRICTED COURSE APPROVAL REQUIRED. CONTACT INSTRUCTOR.	Vanables D
706 (2309) CRE V RESTRICTED COURSE APPROVAL REQUIRED. CONTACT INSTRUCTOR.	Venables B
707 (2310) CRE V RESTRICTED COURSE APPROVAL REQUIRED. CONTACT INSTRUCTOR.	Shah J
708 (2311) CRE V	Hoeinghaus D
RESTRICTED COURSE APPROVAL REQUIRED. CONTACT INSTRUCTOR. 711 (4050) CRE V	Ayre B
RESTRICTED COURSE APPROVAL REQUIRED. CONTACT INSTRUCTOR.	Ayleb
712 (5461) CRE V 726 (5189) CRE V	Wright A
737 (4109) CRE V	Dickstein R
RESTRICTED COURSE APPROVAL REQUIRED. CONTACT INSTRUCTOR. 775 (2312) CRE V	Chapman K
RESTRICTED COURSE APPROVAL REQUIRED. CONTACT INSTRUCTOR.	Спаршан К
BIOC 5950 THESIS	
705 (2313) CRE V MULTIPLE SECTIONS OFFERED.	Root D
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	.,
706 (2314) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Venables B
711 (4052) CRE V	Ayre B
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. 712 (5462) CRE V	
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	l look ee l
714 (16698) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Hughes L
737 (4110) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Dickstein R
745 (18637) CRE 3.0	Crossley II D
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. 775 (2315) CRE V	Chapman K
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	р
BIOC 6900 SPECIAL PROBLEMS	D 10
705 (2316) CRE V RESTRICTED COURSE APPROVAL REQUIRED. CONTACT INSTRUCTOR.	Root D
706 (2317) CRE V RESTRICTED COURSE APPROVAL REQUIRED. CONTACT INSTRUCTOR.	Venables B
707 (2318) CRE V	Shah J
RESTRICTED COURSE APPROVAL REQUIRED. CONTACT INSTRUCTOR. 708 (2319) CRE V	Hoeinghaus D
RESTRICTED COURSE APPROVAL REQUIRED. CONTACT INSTRUCTOR.	rioeinghaus D
711 (6216) CRE V RESTRICTED COURSE APPROVAL REQUIRED. CONTACT INSTRUCTOR.	Ayre B
712 (5463) CRE V	
RESTRICTED COURSE APPROVAL REQUIRED. CONTACT INSTRUCTOR. 714 (18473) CRE V	Hughes L
726 (5186) CRE V	Wright A
RESTRICTED COURSE APPROVAL REQUIRED. CONTACT INSTRUCTOR. 737 (4097) CRE V	Dickstein R
RESTRICTED COURSE APPROVAL REQUIRED. CONTACT INSTRUCTOR.	
775 (2320) CRE V RESTRICTED COURSE APPROVAL REQUIRED. CONTACT INSTRUCTOR.	Chapman K
BIOC 6910 SPECIAL PROBLEMS	

705 (2321) CRE V RESTRICTED COURSE APPROVAL REQUIRED. CONTACT INSTRUCTOR.	Root D
706 (2322) CRE V RESTRICTED COURSE APPROVAL REQUIRED. CONTACT INSTRUCTOR.	Venables B
707 (2323) CRE V	Shah J
RESTRICTED COURSE APPROVAL REQUIRED. CONTACT INSTRUCTOR. 708 (2324) CRE V	Hoeinghaus D
RESTRICTED COURSE APPROVAL REQUIRED. CONTACT INSTRUCTOR. 711 (6217) CRE V	Ayre B
RESTRICTED COURSE APPROVAL REQUIRED. CONTACT INSTRUCTOR. 712 (5464) CRE V	
RESTRICTED COURSE APPROVAL REQUIRED. CONTACT INSTRUCTOR. 714 (18474) CRE V	Hughes L
726 (5185) CRE V RESTRICTED COURSE APPROVAL REQUIRED. CONTACT INSTRUCTOR.	Wright A
737 (4098) CRE V RESTRICTED COURSE APPROVAL REQUIRED. CONTACT INSTRUCTOR.	Dickstein R
775 (2325) CRE V RESTRICTED COURSE APPROVAL REQUIRED. CONTACT INSTRUCTOR.	Chapman K
BIOC 6940 INDV RESEARCH	
705 (2326) CRE V RESTRICTED COURSE APPROVAL REQUIRED. CONTACT INSTRUCTOR.	Root D
706 (2327) CRE V RESTRICTED COURSE APPROVAL REQUIRED. CONTACT INSTRUCTOR.	Venables B
712 (5465) CRE V RESTRICTED COURSE APPROVAL REQUIRED. CONTACT INSTRUCTOR.	
713 (18476) CRE V	Alonso A
737 (4099) CRE V RESTRICTED COURSE APPROVAL REQUIRED. CONTACT INSTRUCTOR.	Dickstein R
741 (16548) CRE V RESTRICTED COURSE APPROVAL REQUIRED. CONTACT INSTRUCTOR.	Kunz D
743 (16729) CRE V RESTRICTED COURSE APPROVAL REQUIRED. CONTACT INSTRUCTOR.	Shulaev V
761 (18547) CRE V	Wang X
771 (18475) CRE V	Tiwari C
775 (2328) CRE V RESTRICTED COURSE APPROVAL REQUIRED. CONTACT INSTRUCTOR.	Chapman K
BIOC 6950 DISSERTATION	
705 (2329) CRE V RESTRICTED COURSE APPROVAL REQUIRED. CONTACT INSTRUCTOR.	Root D
706 (2330) CRE V RESTRICTED COURSE APPROVAL REQUIRED. CONTACT INSTRUCTOR.	Venables B
707 (16682) CRE V RESTRICTED COURSE APPROVAL REQUIRED. CONTACT INSTRUCTOR.	Shah J
709 (16640) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Mittler R
710 (18648) CRE V NO ASSGN RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Padilla P
711 (16699) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Ayre B
712 (5466) CRE V RESTRICTED COURSE APPROVAL REQUIRED. CONTACT INSTRUCTOR.	
714 (18398) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Hughes L
719 (16593) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Jagadeeswaran P

737 (4100) CRE V Dickstein R

RESTRICTED COURSE APPROVAL REQUIRED. CONTACT INSTRUCTOR.

741 (16551) CRE V Kunz D

RESTRICTED COURSE APPROVAL REQUIRED. CONTACT INSTRUCTOR.

743 (16788) CRE V Shulaev V

RESTRICTED COURSE APPROVAL REQUIRED. CONTACT INSTRUCTOR.

775 (2331) CRE V Chapman K

RESTRICTED COURSE APPROVAL REQUIRED. CONTACT INSTRUCTOR.

BIOL/Biological Sciences

BIOL	1082	BIOL	OGY F	OR EDUCATORS		
001	(4845)	CRE 3.0	TR	09:30 am-10:50 am R A LABORATORY.	GAB 105	Thompson R
				IORS ONLY		
309	(6127)	LAB 0.0	Т	11:00 am-01:50 pm	LIFE A110	Gonzalez Villar
311	(4765)	LAB 0.0	Т	02:00 pm-04:50 pm	LIFE A110	Gonzalez Villar
313	(4766)	LAB 0.0	Т	05:00 pm-07:50 pm	LIFE A110	Gonzalez Villar
319	(5141)	LAB 0.0	W	09:59 am-12:50 pm	LIFE A110	Gonzalez Villar
321	(4767)	LAB 0.0	W	01:30 pm-04:20 pm	LIFE A110	Gonzalez Villar
323	(5644)	LAB 0.0	W	04:30 pm-07:20 pm	LIFE A110	Gonzalez Villar
BIOL	1112	CONT	EMPC	RARY BIOLOGY		
010	(16925)	CRE 3.0			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.

300 (17553) 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 (17554) 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 (17555) 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 (18379) LAB 0.0

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. WEB-BASED INSTRUCTION.

THIS COURSE IS RESTRICTED. LIMITED TO STUDENTS RESIDING OUT-OF-STATE ONLY. CONTACT DEPARTMENT.

304 (17556) 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 (18167) LAB 0.0

INET

Thompson R

THIS COURSE IS RESTRICTED. LIMITED TO STUDENTS RESIDING OUT-OF-STATE ONLY. CONTACT DEPARTMENT.

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.

BIOL 1132 ENVIRONMENTAL SCIENCE

001 (4776) CRE 3.0 TR 12:30 pm-01:50 pm SAGE 116 Atkinson S FOR NON-MAJORS.

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.

002 (4777) CRE 3.0 MW 06:00 pm-07:20 pm WH 322 Ogden Jr. S FOR NON-MAJORS.

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.

003 (4778) CRE 3.0 MWF 09:00 am-09:50 am TH 121 Ogden Jr. S FOR NON-MAJORS.

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.

004 (5092) CRE 3.0 TR 03:59 pm-05:20 pm ENV 115 Hoeinghaus A RESTRICTED TO INDEPENDENT STUDIES (INDE) MAJORS
REGISTERING FOR THE BIOL 1132 ENVIRONMENTAL SCIENCE LAB REQUIRES REGULAR WEEKLY

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.

INDEPENDENT STUDIES (INDE) MAJORS MUST ENROLL IN BIOL 1132.004 AND LAB SECTION 317 OR 323.

300	(4779)	LAB 0.0	M	09:59 am-11:50 am	ENV 243	Baxter-Slye J
302	(5661)	LAB 0.0	M	02:00 pm-03:50 pm	ENV 243	Baxter-Slye J
303	(15043)	LAB 0.0	M	03:59 pm-05:50 pm	ENV 243	Baxter-Slye J
305	(4780)	LAB 0.0	Т	07:30 am-09:20 am	ENV 243	Baxter-Slye J
306	(4781)	LAB 0.0	Т	12:00 pm-01:50 pm	ENV 243	Baxter-Slye J
307	(4782)	LAB 0.0	Т	02:00 pm-03:50 pm	ENV 243	Baxter-Slye J
308	(4783)	LAB 0.0	Τ	03:59 pm-05:50 pm	ENV 243	Baxter-Slye J
309	(4784)	LAB 0.0	Τ	06:00 pm-07:50 pm	ENV 243	Baxter-Slye J
311	(4785)	LAB 0.0	W	12:00 pm-01:50 pm	ENV 243	Baxter-Slye J
312	(4786)	LAB 0.0	W	02:00 pm-03:50 pm	ENV 243	Baxter-Slye J
313	(4788)	LAB 0.0	W	03:59 pm-05:50 pm	ENV 243	Baxter-Slye J
316	(4787)	LAB 0.0	R	12:00 pm-01:50 pm	ENV 243	Baxter-Slye J
317	(4789)	LAB 0.0	R	02:00 pm-03:50 pm	ENV 243	Baxter-Slye J
	LIMITED 1	O INDEPE	NDEN	T STUDIES (INDE) MAJORS ONLY		
318	(5205)	LAB 0.0	R	03:59 pm-05:50 pm	ENV 243	Baxter-Slye J
323	(4790)	LAB 0.0	W	09:59 am-11:50 am	ENV 243	Baxter-Slye J
	LIMITED 1	O INDEPE	NDEN	T STUDIES (INDE) MAJORS ONLY		
324	(4791)	LAB 0.0	R	06:00 pm-07:50 pm	ENV 243	Baxter-Slye J
327	(4792)	LAB 0.0	T	09:30 am-11:20 am	ENV 243	Baxter-Slye J
328	(4793)	LAB 0.0	R	09:30 am-11:20 am	ENV 243	Baxter-Slye J

BIOL 1142 MICROBES AND SOCIETY

INET Hughes R

Hughes R

010 (5801) CRE 3.0

FOR NON-MAJORS. WEB-BASED INSTRUCTION.

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SECTION OF THE COURSE IF APPLICABLE.

303 (5802) LAB 0.0 INET

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.

BIOL 1710 BIOL SCI MAJORS I

- 001 (1846) CRE 3.0 TR 08:00 am-09:20 am SAGE 116 Benjamin R
 MUST ALSO ENROLL IN ANY ONE OF THE BIOL 1760.5XX LAB SECTIONS CONCURRENTLY OR IN
 SUBSEQUENT SEMESTER.
 SCIENCE MAJORS ONLY
- 002 (15400) CRE 3.0 MWF 08:00 am-08:50 am LIFE A304 Dewey J MUST ALSO ENROLL IN ANY BIOL 1760.5XX LAB CONCURRENTLY OR IN SUBSEQUENT SEMESTER. SCIENCE MAJORS ONLY.
- 003 (1848) CRE 3.0 MWF 08:00 am-08:50 am BLB 180 Burleson M MUST ALSO ENROLL IN ANY ONE OF THE BIOL 1760.5XX LAB SECTIONS CONCURRENTLY OR IN SUBSEQUENT SEMESTER.
 SCIENCE MAJORS ONLY
- 005 (5044) 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 (6175) CRE 3.0 MWF 09:00 am-09:50 am LIFE A117 Dewey J MUST ALSO ENROLL IN ANY ONE OF THE BIOL 1760.5XX LAB SECTIONS CONCURRENTLY OR IN SUBSEQUENT SEMESTER. SCIENCE MAJORS ONLY.
- 012 (1847) CRE 3.0 TR 02:00 pm-03:20 pm LIFE A304 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 (1849) CRE 3.0 MWF 12:59 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
 - RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.
- 003 (5050) 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 (4594) 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 (1850) CRE 3.0 MWF 11:00 am-11:50 am MATT 311 Tam N
 MUST ALSO ENROLL IN ANY ONE OF THE BIOL 1760.5XX LAB SECTIONS CONCURRENTLY OR IN
 SUBSEQUENT SEMESTER.
 SCIENCE MAJORS ONLY

004 (6203) CRE 3.0 TR 03:30 pm-04:50 pm GAB 104 Moore J SCIENCE MAJORS ONLY.

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

	CODOLGO					
013	SUBSEQL		. IN ANY STER.	09:59 am-10:50 am ONE OF THE BIOL 1760.5XX L/		Ogden Jr. URRENTLY OF
BIO	L 1750	INTRO	BIO R	SRCH LAB I		
50 ⁻	1 (5551) RESTRICT			12:00 pm-02:50 pm PROVAL REQUIRED. CONTACT	LIFE A217 DEPARTMENT.	Hughes L
502	2 (5552) RESTRICT	CRE 2.0 TED COUR		03:00 pm-05:50 pm PROVAL REQUIRED. CONTACT	LIFE A217 DEPARTMENT.	Hughes L
503	3 (15331)		MW	09:00 am-11:50 am	LIFE A217	Hughes L
				PROVAL REQUIRED. CONTACT	DEPARTMENT.	
ВЮ	L 1755	INTRO) BIO R	SRCH LAB II		
501	1 (14009) RESTRIC			12:59 pm-02:50 pm PROVAL REQUIRED. CONTACT	LIFE A218 DEPARTMENT.	Hughes L
502	2 (15045)			03:59 pm-05:50 pm	LIFE A218	Hughes L
DIO				PROVAL REQUIRED. CONTACT	DEPARTMENT.	
	L 1760			JORS LAB		
501	,		MW	08:00 am-10:20 am	LIFE A129	Lahiri I
502	, ,	CRE 2.0	MW	08:00 am-10:20 am	LIFE A133	Lahiri I
503	,		MW	08:00 am-10:20 am	LIFE A134	Lahiri I
504	,		MW	10:30 am-12:50 pm	LIFE A129	Lahiri I
508	,	CRE 2.0	MW	10:30 am-12:50 pm	LIFE A133	Lahiri I
506 507	,	CRE 2.0 CRE 2.0	MW MW	10:30 am-12:50 pm	LIFE A134 LIFE A129	Lahiri I Lahiri I
508	, ,		MW	12:59 pm-03:20 pm 12:59 pm-03:20 pm	LIFE A133	Lanını Lahiri I
509	,	CRE 2.0	MW	12:59 pm-03:20 pm	LIFE A134	Lahiri I
510	, ,	CRE 2.0	MW	03:30 pm-05:50 pm	LIFE A129	Lahiri I
511	, ,		MW	03:30 pm-05:50 pm	LIFE A133	Lahiri I
512	, ,		MW	03:30 pm-05:50 pm	LIFE A134	Lahiri I
513	, ,		MW	06:00 pm-08:20 pm	LIFE A129	Lahiri I
514	4 (14041)	CRE 2.0	MW	06:00 pm-08:20 pm	LIFE A133	Lahiri I
515	5 (14042)	CRE 2.0	MW	06:00 pm-08:20 pm	LIFE A134	Lahiri I
516	6 (14043)	CRE 2.0	MW	08:29 pm-10:50 pm	LIFE A129	Lahiri I
517	7 (14044)	CRE 2.0	MW	08:29 pm-10:50 pm	LIFE A133	Lahiri I
518	8 (14045)	CRE 2.0	MW	08:29 pm-10:50 pm	LIFE A134	Lahiri I
519	9 (14046)	CRE 2.0	TR	08:00 am-10:20 am	LIFE A129	Lahiri I
520	, ,	CRE 2.0	TR	08:00 am-10:20 am	LIFE A133	Lahiri I
52		CRE 2.0	TR	08:00 am-10:20 am	LIFE A134	Lahiri I
522		CRE 2.0	TR 	10:30 am-12:50 pm	LIFE A129	Lahiri I
523		CRE 2.0	TR	10:30 am-12:50 pm	LIFE A133	Lahiri I
524	, ,	CRE 2.0	TR	10:30 am-12:50 pm	LIFE A134	Lahiri I
526		CRE 2.0	TR	12:59 pm-03:20 pm	LIFE A133	Lahiri I
529		CRE 2.0	TR	03:30 pm-05:50 pm	LIFE A133	Lahiri I
53 ²		CRE 2.0 CRE 2.0	TR TR	06:00 pm-08:20 pm 06:00 pm-08:20 pm	LIFE A129 LIFE A133	Lahiri I Lahiri I
534		CRE 2.0	TR	08:29 pm-10:50 pm	LIFE A129	Lahiri I
535	,	CRE 2.0	TR	08:29 pm-10:50 pm	LIFE A133	Lahiri I
536	, ,	CRE 2.0	TR	08:29 pm-10:50 pm	LIFE A134	Lahiri I
-10		J. (L Z.)		00.20 pm 10.00 pm	E.I E / (10+	Lamin

505	(4.4050)	005.00	TD	40.50 00.00	LIEE A400	I LESS I
	(14059)	CRE 2.0	TR	12:59 pm-03:20 pm	LIFE A129	Lahiri I
	(14060)	CRE 2.0	TR	12:59 pm-03:20 pm	LIFE A134	Lahiri I
528	(14061)		TR	03:30 pm-05:50 pm	LIFE A129	Lahiri I
	(14062)		TR	03:30 pm-05:50 pm	LIFE A134	Lahiri I
	(14063)		TR	06:00 pm-08:20 pm	LIFE A134	Lahiri I
	2041		DBIOLOGY			
001	. ,			09:59 am-10:50 am LAB IN CURRENT OR SUBS		Hughes L
002		CRE 3.0 O ENROLL		12:59 pm-01:50 pm LAB IN CURRENT OR SUBS		Kim H
BIOL	2042	MICRO	BIOLOGY L	AB		
501	. ,			09:00 am-10:50 am HAVE PRIOR CREDIT FOR		Hughes R
502	` ,			09:00 am-10:50 am HAVE PRIOR CREDIT FOR	LIFE A228 BIOL 2041.	Hughes R
503	(4573) MUST ALS			11:00 am-12:50 pm HAVE PRIOR CREDIT FOR	LIFE A228 BIOL 2041.	Hughes R
504	. ,			11:00 am-12:50 pm HAVE PRIOR CREDIT FOR		Hughes R
505				12:59 pm-02:50 pm HAVE PRIOR CREDIT FOR		Hughes R
506				12:59 pm-02:50 pm HAVE PRIOR CREDIT FOR		Hughes R
507	(4577) MUST ALS			03:00 pm-04:50 pm HAVE PRIOR CREDIT FOR	LIFE A228 BIOL 2041.	Hughes R
508	. ,			03:00 pm-04:50 pm HAVE PRIOR CREDIT FOR	LIFE A228 BIOL 2041.	Hughes R
509	(4578) MUST ALS			09:00 am-10:50 am HAVE PRIOR CREDIT FOR	LIFE A258 BIOL 2041.	Hughes R
		O BE ENRO	OLLED IN OR	03:00 pm-04:50 pm HAVE PRIOR CREDIT FOR	BIOL 2041.	Hughes R
	MUST ALS	O BE ENRO	OLLED IN OR	11:00 am-12:50 pm HAVE PRIOR CREDIT FOR	BIOL 2041.	Hughes R
				05:00 pm-06:50 pm		Hughes R
514	` ,			09:00 am-10:50 am HAVE PRIOR CREDIT FOR		Hughes R
	Course Top	ic: SMALL	WORLD INITI			Hughes R
- 4 -				HAVE PRIOR CREDIT FOR		
	MUST ALS	O BE ENRO	OLLED IN OR	12:59 pm-02:50 pm HAVE PRIOR CREDIT FOR	BIOL 2041.	Hughes R
518				12:59 pm-02:50 pm HAVE PRIOR CREDIT FOR		Hughes R
519				03:00 pm-04:50 pm HAVE PRIOR CREDIT FOR		Hughes R
520	(18170)	CRE 1.0	MW	05:00 pm-06:50 pm	LIFE A258	Hughes R
BIOL	2140	ECOL	OGY			
001	(1851)	CRE 3.0	MWF	09:00 am-09:50 am	ENV 130	Bednarz J
BIOL	2141	ECOL	OGY LABOR	ATORY		
501	(15734)	CRE 1.0	F	09:59 am-12:50 pm	ENV 243	Baxter-Slye J
	REQUIRED	FOR ECO		NVIRONMENTAL SCIENCE		_
502	REQUIRED	FOR ECO		01:30 pm-04:20 pm NVIRONMENTAL SCIENCE IRED.		•

BIOL	. 2241	BIOL	HIGHER PLA	NTS		
001	(4808)	CRE 3.0	TR	08:00 am-09:20 am	CHEM 352	Ayre B
BIOL	2251	BIODI	V CONSER A	NIMALS		-
001	(5550)	CRE 3.0	MW	02:00 pm-03:20 pm	ENV 130	Hoeinghaus A
			 N ANAT & PI		2111	1100mignado 71
					LYCM	Kasparian G
001			. IN BIOL 2311		LIOW	Raspanan G
BIOL			N ANAT&PH			
501	(16927)	CRE 1.0	т	02:00 pm-04:50 pm	LIFE A319	Curran Jr A
	(16928)			02:00 pm-04:50 pm	LIFE A320	Curran Jr A
	,		T	05:00 pm-07:50 pm	LIFE A319	Curran Jr A
			T	05:00 pm-07:50 pm	LIFE A320	Curran Jr A
	, ,		OLLED IN BIO	·		
505	` ,		W OLLED IN BIO	09:59 am-12:50 pm L 2301.	LIFE A319	Curran Jr A
506			W OLLED IN BIO	09:59 am-12:50 pm	LIFE A320	Curran Jr A
507	(4582)	CRE 1.0		12:59 pm-03:50 pm	LIFE A319	Curran Jr A
508	(4583)	CRE 1.0	W	12:59 pm-03:50 pm	LIFE A320	Curran Jr A
500			OLLED IN BIO	03:59 pm-06:50 pm	LIFE A319	Curran Jr A
509	, ,		OLLED IN BIO	·	LIFE AS 19	Cultali Ji A
510				03:59 pm-06:50 pm	LIFE A320	Curran Jr A
			OLLED IN BIO			
511			R OLLED IN BIO	02:00 pm-04:50 pm L 2301.	LIFE A319	Curran Jr A
512	, ,		R OLLED IN BIO	02:00 pm-04:50 pm L 2301.	LIFE A320	Curran Jr A
513				05:00 pm-07:50 pm	LIFE A319	Curran Jr A
	MUST ALS	O BE ENR	OLLED IN BIO	L 2301.		
514			R .ED IN BIOL 23	·	LIFE A320	Curran Jr A
515	(5751) MUST ALS	CRE 1.0 O BE ENR	F OLLED IN BIO	09:59 am-12:50 pm L 2301.001.	LIFE A319	Curran Jr A
516	(5752)	CRE 1.0	F	09:59 am-12:50 pm	LIFE A320	Curran Jr A
	MUST ALS	O BE ENR	OLLED IN BIO	L 2301.001.		
519	,	CRE 1.0	W	06:59 pm-09:50 pm	LIFE A319	Curran Jr A
520	,	CRE 1.0	W	06:59 pm-09:50 pm	LIFE A320	Curran Jr A
523	, ,	CRE 1.0	F	12:59 pm-03:50 pm	LIFE A319	Curran Jr A
524	,	CRE 1.0	F	12:59 pm-03:50 pm	LIFE A320	Curran Jr A
BIOL	. 2700	HUM	EVOL PHY A	NTH		
001	(1852)	CRE 3.0	TR	11:00 am-12:20 pm	GAB 105	King H
300	` '	LAB 0.0	R	03:00 pm-04:50 pm	LIFE A341	Curran Jr A
301	` '	LAB 0.0	W	03:00 pm-04:50 pm	LIFE A341	Curran Jr A
302		LAB 0.0	T	12:59 pm-02:50 pm	LIFE A341	Curran Jr A
303	` '	LAB 0.0	W	06:00 pm-07:50 pm	LIFE A341	Curran Jr A
304	` ,	LAB 0.0	T	03:00 pm-04:50 pm	LIFE A341	Curran Jr A
310	` '	LAB 0.0	R	12:59 pm-02:50 pm	LIFE A341	Curran Jr A
	2900		IAL PROBLE	MS		
714	(4745)	CRE V	DE ADDES:::	DECLUDED 000:7:07:57	A DTA 4E LT	Hughes L
	KESTRICT	ED COURS	SE. APPROVA	L REQUIRED. CONTACT DEF	AKIMENI.	

725	(5062)		ADDDO\/A	ı DEGUIDED	CONTACT DED	A DTMENT	Thompson R
728		CRE V	BE. APPROVA	L REQUIRED.	CONTACT DEP	ARIMENI.	Atkinson S
	RESTRICT	ED COURS	SE. APPROVA	L REQUIRED.	CONTACT DEP	ARTMENT.	
730	(/	CRE V ED COURS	SE. APPROVA	L REQUIRED.	CONTACT DEP	ARTMENT.	
731	(1859)				00117407.050	A D.T. 45. 17	King H
7/1	(1860)		SE. APPROVA	L REQUIRED.	CONTACT DEP	ARIMENI.	Kunz D
741	,		E. APPROVA	L REQUIRED.	CONTACT DEP	ARTMENT.	Ruiiz D
754	(/	CRE V ED COURS	SE. APPROVA	L REQUIRED.	CONTACT DEP	ARTMENT.	Gonzalez Villar
755	(4874) RESTRICT		SE APPROVA	I REOLIBED	CONTACT DEP	ΔΡΤΜΕΝΤ	Baxter-Slye J
768	(5133)	CRE V					
DIO					CONTACT DEP	ARTMENT.	
			O BASES EX		_		
		JISITES: B	OL 3800 OR 4		·	PEB 216	Hill D
002	,		TR OL 3800 OR 4	09:30 am-10:5 1505.	50 am	TH 120	Hill D
501	,			03:59 pm-05:2 SCO CAMPUS	20 pm	FRSC 132	Mcfarlin B
			., FRISCO TX		0011401.05	A DTMENT	
PIOL	. 3160		ERVATION B		CONTACT DEP	ARIMENI.	
						DI D. 000	5
	(1864) . 3451			11:00 am-11:5	0 am	BLB 090	Bednarz J
001	, ,		TR STER FOR LA	09:30 am-10:5	50 am	RTFP 110	Benjamin R
					OF ORGANIC CH	HEMISTRY.	
BIOL	3452	GENE"	TICS LABOR	ATORY			
501	(1866)	CRE 1.0	Т	11:00 am-02:5	60 pm	LIFE A313	Alberts A
502	(4883)	CRE 1.0	Т	03:00 pm-06:5	50 pm	LIFE A313	Alberts A
503	(1867)	CRE 1.0	T	06:59 pm-10:5	50 pm	LIFE A313	Alberts A
504	(1868)	CRE 1.0	W	11:00 am-02:5	60 pm	LIFE A313	Alberts A
505	(1869)	CRE 1.0	W	03:00 pm-06:5	50 pm	LIFE A313	Alberts A
506	(1870)	CRE 1.0	W	06:59 pm-10:5	-	LIFE A313	Alberts A
507	(1871)	CRE 1.0	R	11:00 am-02:5	50 pm	LIFE A313	Alberts A
508	(6172)	CRE 1.0	R	03:00 pm-06:5	•	LIFE A313	Alberts A
509	(6173)	CRE 1.0	R	06:59 pm-10:5	=	LIFE A313	Alberts A
510		CRE 1.0	F	11:00 am-02:5		LIFE A313	Alberts A
511	(14010)	CRE 1.0	F	03:00 pm-06:5	•	LIFE A313	Alberts A
512	,	CRE 1.0	S	08:30 am-12:2	•	LIFE A313	Alberts A
	•				20 pm	LIFE AS IS	Albeits A
	3500		AL TERMIN		_		
001	(5560) THIS IS A E		T COURSE.	02:00 pm-03:2	20 pm	ENV 125	Neogi P
BIOL	3510	CELL	BIOLOGY				
001			TR S. ORGANIC	09:30 am-10:5 CHEMISTRY R FOR LABORA		LIFE A117	Moore J
RI∩I	. 3520		BIOLOGY LA				
501			T		20 nm	LIFE A345	Brooks G
501	(1873)	CRE 1.0	1	02:00 pm-04:2	to bili	LIFE A345	DIOOKS G

502	(1874)	CRE 1.0	Т	04:30 pm-06:50 pm	LIFE A345	Brooks G
503	(1875)	CRE 1.0	T	06:59 pm-09:20 pm	LIFE A345	Brooks G
504	(5764)	CRE 1.0	W	09:59 am-12:20 pm	LIFE A345	Brooks G
505	(1876)	CRE 1.0	W	02:00 pm-04:20 pm	LIFE A345	Brooks G
506	(1877)	CRE 1.0	W	04:30 pm-06:50 pm	LIFE A345	Brooks G
507	(18075)	CRE 1.0	R	11:29 am-01:50 pm	LIFE A345	Brooks G
508	(6060)	CRE 1.0	R	02:00 pm-04:20 pm	LIFE A345	Brooks G
509	,	CRE 1.0	R	04:30 pm-06:50 pm	LIFE A345	Brooks G
511	,	CRE 1.0		09:59 am-12:20 pm	LIFE A345	Brooks G
BIOL	3800	ANIM	AL PHYSIOL	OGY		
	STUDENT	S MUST AL	HRS. EACH O LSO REGISTE	12:30 pm-01:50 pm F BIOLOGY AND CHEMISTRY R FOR LABORATORY IN CUR		
BIOL	3900	ADV I	RESEARCH	LIFE SCI		
			& CELL / MOL	12:30 pm-03:20 pm BIOL AL REQUIRED. CONTACT DE	LIFE A217 PARTMENT.	Chapman K
BIOL	4005	TOPIC	CS IN BIOLO	GY		
002	(4017)	CRE 3.0			INET	Farabough M
	. ,		DICAL SCIEN	CES INFO MGMT		· a.a.oag.· · · ·
	RESIDENT SECTION. SECTION	STUDEN ⁻ CONTAC	TS RESIDING T THE DEPAR DURSE IF APF	COURSE ENROLLMENT IS RE OUTSIDE OF THE STATE ARE TMENT FOR ENROLLMENT A PLICABLE.	NOT ELIGIBLE TO	ENROLL IN THIS
		CRE 3.0 bic: FISH E		09:30 am-10:50 am	ENV 360	Hoeinghaus D
006	(17705) Course Top	CRE 3.0 bic: BIOLO	W GY OF EXTRE	06:00 pm-08:50 pm EME ENVRNMNTS	ENV 391	Burggren W
				AL REQUIRED. CONTACT DE OF INSTRUCTOR.	PARTMENT.	
	,	CRE 3.0		03:59 pm-05:29 pm	LANG 314	Crossley II D
			RATIVE BIOLO	JGY AL REQUIRED. CONTACT DE	PARTMENT	
			E BIOLOGY.		· / · · · · · · · · · · · · · · · · · ·	
			W COLOGY LAE	12:59 pm-03:50 pm	ENV 358	Hoeinghaus D
	(5797)	CRE 3.0			INET	Farabough M
				CES INFO MGMT	OLUT OF OTATE	
	DEPARTM		STRICTED. L	IMITED TO STUDENTS RESID	ING OUT-OF-STATE	ONLY. CONTACT
		ED INSTRU	JCTION.			
BIOL	4053	SUBA	NTAR BIOC	UL CONSER		
001	(5585)	CRF 3.0	R	06:00 pm-08:50 pm	CHIL 245	Rozzi R
	4057		MALIAN ECC	·	0	
001	(15736)	CRE 4.0	TR ALIAN ECOL	08:00 am-09:20 am	ENV 391	Jimenez J
301	(15824)	LAB 0.0	M	12:59 pm-03:50 pm	ENV 358	Jimenez J
	-		ALIAN ECOL/ CT BIOLOGY			
		CRE 4.0		11:00 am-12:20 pm	ENV 190	Kennedy J
	` '	LAB 0.0		12:59 pm-03:50 pm	ENV 358	Kennedy J
		LAB 0.0		12:59 pm-03:50 pm	ENV 358	Kennedy J
RIOL	4091	PARA	SITOLOGY			

BIOL	(4386)	CRE 3.0	TR	09:30 am-10:50 am	GAB 104	Goven III A
	4092	PARA	SITOLOGY	LAB		
501	(4588)	CRE 1.0	М	12:59 pm-03:50 pm	LIFE A318	Alberts A
502	(4589)	CRE 1.0	Т	02:00 pm-04:50 pm	LIFE A318	Alberts A
503	(4590)	CRE 1.0	М	04:30 pm-07:20 pm	LIFE A318	Alberts A
504	(5124)	CRE 1.0	Т	05:29 pm-08:20 pm	LIFE A318	Alberts A
505	(15789)	CRE 1.0	M	07:30 pm-10:20 pm	LIFE A318	Alberts A
506	(18080)	CRE 1.0	Т	11:00 am-01:50 pm	LIFE A318	Alberts A
BIOL	4100	INTR	ENV IMPAC	T ASSESS		
001	(4624)	CRE 3.0	M	06:00 pm-08:50 pm	CHEM 106	Atkinson S
BIOL	4110	ENDO	CRINOLOG	SY .		
001	(14931)	CRE 3.0	MWF	11:00 am-11:50 am	LIFE A106	Schwark H
BIOL	4220	NEUR	OPSYCHO	PHARM		
001	(5732)	CRE 3.0	MWF	09:00 am-09:50 am	ENV 125	Tam N
	Course Top	oic: NEURO	DPSYCHOP	HARMACOLOGY		
BIOL	4240	FORE	NSIC MICR	OSCOPY		
	(4295) RESTRICT			06:00 pm-08:50 pm VAL REQUIRED. CONTACT	SAGE 231 DEPARTMENT.	Ernest R
	(4296) RESTRICT		F SE. APPRO'	12:59 pm-03:50 pm VAL REQUIRED. CONTACT	LIFE A113 DEPARTMENT.	Ernest R
	,	LAB 0.0		06:00 pm-08:50 pm		Ernest R
				VAL REQUIRED. CONTACT	DEPARTMENT.	
BIOL	4250	PHAR	MACOLOG	Y		
001	(4595)	CRE 3.0	TR	11:00 am-12:20 pm	ENV 110	Lund A
BIOL	4290	MARI	NE BIOLOG	iΥ		
	(5303) Course Top	CRE 3.0 bic: & OCE	T AN SUSTAIN	r r	CHEM 253	Hunt Von Herbin
BIOL	4375	MOLE	CULAR TO	XICOLOGY		
001	(4.5700)				0405 004	
	(15790)	CRE 3.0	TR	11:00 am-12:20 pm	SAGE 231	Roberts A
BIOL	(15790) 4480		TR C al gene 1	·	SAGE 231	Roberts A
BIOL 001	, ,			·	WH 313	Roberts A Jagadeeswaran P
	4480 (4846)	MEDIO CRE 3.0	CAL GENET MWF	rics		
001 BIOL	4480 (4846) 4505	MEDIO CRE 3.0	CAL GENET MWF	09:00 am-09:50 am		
001 BIOL 001	4480 (4846) 4505 (4126)	CRE 3.0 COMF	MWF MWF MWF	09:00 am-09:50 am	WH 313 ENV 110	Jagadeeswaran P Dzialowski E
001 BIOL 001	4480 (4846) 4505 (4126) STUDENT	MEDIO CRE 3.0 COMF CRE 3.0 S MUST AL	MWF MWF MWF	09:00 am-09:50 am HYSIOLOGY 12:00 pm-12:50 pm ER FOR BIOL 4510 LAB IN C	WH 313 ENV 110	Jagadeeswaran P Dzialowski E
001 BIOL 001	4480 (4846) 4505 (4126) STUDENT	MEDIO CRE 3.0 COMF CRE 3.0 S MUST AL	CAL GENET MWF PANIMAL P MWF .SO REGIST	09:00 am-09:50 am HYSIOLOGY 12:00 pm-12:50 pm ER FOR BIOL 4510 LAB IN C	WH 313 ENV 110	Jagadeeswaran P Dzialowski E
001 BIOL 001 BIOL	4480 (4846) 4505 (4126) STUDENT 4510	MEDIO CRE 3.0 COMF CRE 3.0 S MUST AL ANIMA	CAL GENET MWF ANIMAL P MWF .SO REGIST AL PHYSIO	09:00 am-09:50 am HYSIOLOGY 12:00 pm-12:50 pm ER FOR BIOL 4510 LAB IN C	WH 313 ENV 110 CURRENT OR SUBSE	Jagadeeswaran P Dzialowski E QUENT SEMESTER.
001 BIOL 001 BIOL 501	4480 (4846) 4505 (4126) STUDENT 4510 (14011)	MEDIO CRE 3.0 COMF CRE 3.0 S MUST AL ANIMA CRE 1.0	CAL GENET MWF PANIMAL P MWF .SO REGIST AL PHYSIO M	09:00 am-09:50 am HYSIOLOGY 12:00 pm-12:50 pm ER FOR BIOL 4510 LAB IN C LAB 12:59 pm-04:20 pm	WH 313 ENV 110 CURRENT OR SUBSE LIFE A314	Jagadeeswaran P Dzialowski E QUENT SEMESTER. Curran Jr A
001 BIOL 001 BIOL 501 502	4480 (4846) 4505 (4126) STUDENT 4510 (14011) (14012)	CRE 3.0 COMF CRE 3.0 S MUST AL ANIM CRE 1.0 CRE 1.0	CAL GENET MWF ANIMAL P MWF .SO REGIST AL PHYSIO M M	09:00 am-09:50 am HYSIOLOGY 12:00 pm-12:50 pm ER FOR BIOL 4510 LAB IN C LAB 12:59 pm-04:20 pm 04:30 pm-07:50 pm	WH 313 ENV 110 CURRENT OR SUBSE LIFE A314 LIFE A314	Jagadeeswaran P Dzialowski E EQUENT SEMESTER. Curran Jr A Curran Jr A
001 BIOL 001 BIOL 501 502 503	4480 (4846) 4505 (4126) STUDENT 4510 (14011) (14012) (14013)	CRE 3.0 COMF CRE 3.0 S MUST AL ANIMA CRE 1.0 CRE 1.0 CRE 1.0	MWF ANIMAL P MWF SO REGIST AL PHYSIO M M T	09:00 am-09:50 am HYSIOLOGY 12:00 pm-12:50 pm ER FOR BIOL 4510 LAB IN C LAB 12:59 pm-04:20 pm 04:30 pm-07:50 pm 09:00 am-12:20 pm	WH 313 ENV 110 CURRENT OR SUBSE LIFE A314 LIFE A314 LIFE A314	Jagadeeswaran P Dzialowski E QUENT SEMESTER. Curran Jr A Curran Jr A Curran Jr A
001 BIOL 001 BIOL 501 502 503 504	4480 (4846) 4505 (4126) STUDENT 4510 (14011) (14012) (14013) (14014)	CRE 3.0 COMF CRE 3.0 S MUST AL ANIM CRE 1.0 CRE 1.0 CRE 1.0 CRE 1.0	MWF MWF MWF SO REGIST AL PHYSIO M M T T	12:59 pm-04:20 pm 09:00 am-12:20 pm 09:00 am-12:20 pm 09:00 am-12:20 pm 09:00 am-12:20 pm	WH 313 ENV 110 CURRENT OR SUBSE LIFE A314 LIFE A314 LIFE A314 LIFE A314	Jagadeeswaran P Dzialowski E QUENT SEMESTER. Curran Jr A Curran Jr A Curran Jr A Curran Jr A
001 BIOL 001 BIOL 501 502 503 504 505	4480 (4846) 4505 (4126) STUDENT 4510 (14011) (14012) (14013) (14014) (14015) (14016) (14017)	CRE 3.0 COMF CRE 3.0 S MUST AL ANIMA CRE 1.0 CRE 1.0 CRE 1.0 CRE 1.0 CRE 1.0	CAL GENET MWF SO REGIST AL PHYSIO M M T T	12:59 pm-04:20 pm 02:00 pm-05:20 pm 06:00 pm-05:20 pm 08:30 am-11:50 am 12:59 pm-04:20 pm	WH 313 ENV 110 CURRENT OR SUBSE LIFE A314 LIFE A314 LIFE A314 LIFE A314 LIFE A314	Jagadeeswaran P Dzialowski E EQUENT SEMESTER. Curran Jr A
001 BIOL 001 BIOL 501 502 503 504 505 506 507 508	4480 (4846) 4505 (4126) STUDENT 4510 (14011) (14012) (14013) (14014) (14015) (14016) (14017) (14018)	CRE 3.0 COMF CRE 3.0 S MUST AL ANIMA CRE 1.0	MWF ANIMAL P MWF SO REGIST AL PHYSIO M M T T T W W W	12:59 pm-04:20 pm 09:00 am-12:50 pm 04:30 pm-05:20 pm 06:00 pm-05:20 pm 08:30 am-11:50 am 12:59 pm-04:20 pm	WH 313 ENV 110 CURRENT OR SUBSE LIFE A314	Jagadeeswaran P Dzialowski E EQUENT SEMESTER. Curran Jr A
001 BIOL 001 BIOL 501 502 503 504 505 506 507 508 509	4480 (4846) 4505 (4126) STUDENT 4510 (14011) (14012) (14013) (14014) (14015) (14016) (14017) (14018) (18083)	CRE 3.0 COMF CRE 3.0 S MUST AL ANIMA CRE 1.0	MWF ANIMAL P MWF SO REGIST AL PHYSIO M M T T T W W W R	12:59 pm-04:20 pm 02:00 pm-09:50 am 12:59 pm-04:20 pm 04:30 pm-05:20 pm 06:00 pm-09:20 pm 08:30 am-11:50 am 12:59 pm-04:20 pm	WH 313 ENV 110 CURRENT OR SUBSE LIFE A314	Jagadeeswaran P Dzialowski E QUENT SEMESTER. Curran Jr A
001 BIOL 501 502 503 504 505 506 507 508 509 510	4480 (4846) 4505 (4126) STUDENT 4510 (14011) (14012) (14013) (14014) (14015) (14016) (14017) (14018) (18083) (14019)	CRE 3.0 COMF CRE 3.0 S MUST AL ANIM CRE 1.0	MWF ANIMAL P MWF SO REGIST AL PHYSIO M M T T W W W R R	12:59 pm-04:20 pm 06:00 pm-09:50 am HYSIOLOGY 12:00 pm-12:50 pm ER FOR BIOL 4510 LAB IN C LAB 12:59 pm-04:20 pm 04:30 pm-07:50 pm 09:00 am-12:20 pm 06:00 pm-05:20 pm 06:00 pm-09:20 pm 08:30 am-11:50 am 12:59 pm-04:20 pm 04:30 pm-07:50 pm 09:59 am-01:20 pm	WH 313 ENV 110 CURRENT OR SUBSE LIFE A314	Jagadeeswaran P Dzialowski E EQUENT SEMESTER. Curran Jr A
001 BIOL 001 BIOL 501 502 503 504 505 506 507 508 509 510	4480 (4846) 4505 (4126) STUDENT 4510 (14011) (14012) (14013) (14014) (14015) (14016) (14017) (14018) (18083) (14019) (14020)	CRE 3.0 COMF CRE 3.0 S MUST AL ANIMA CRE 1.0	MWF ANIMAL P MWF SO REGIST AL PHYSIO M M T T W W W W R R R	12:59 pm-04:20 pm 06:00 pm-09:50 am 09:00 am-09:50 am 02:00 pm-05:20 pm 08:30 am-11:50 am 12:59 pm-04:20 pm 06:00 pm-07:50 pm 09:00 am-12:0 pm 06:00 pm-07:50 pm 06:00 pm-09:20 pm 08:30 am-11:50 am 12:59 pm-04:20 pm 04:30 pm-07:50 pm 09:59 am-01:20 pm 06:00 pm-07:50 pm	WH 313 ENV 110 CURRENT OR SUBSE LIFE A314	Jagadeeswaran P Dzialowski E EQUENT SEMESTER. Curran Jr A
001 BIOL 501 502 503 504 505 506 507 508 509 510 511 512	4480 (4846) 4505 (4126) STUDENT 4510 (14011) (14012) (14013) (14014) (14015) (14016) (14017) (14018) (18083) (14019) (14020) (18084)	CRE 3.0 COMF CRE 3.0 S MUST AL ANIMA CRE 1.0	MWF ANIMAL P MWF SO REGIST AL PHYSIO M M T T W W W R R R F	12:59 pm-04:20 pm 09:59 am-09:50 am HYSIOLOGY 12:00 pm-12:50 pm ER FOR BIOL 4510 LAB IN C LAB 12:59 pm-04:20 pm 04:30 pm-07:50 pm 09:00 am-12:20 pm 02:00 pm-05:20 pm 06:00 pm-09:20 pm 04:30 pm-07:50 pm 09:59 am-01:20 pm 02:00 pm-05:20 pm	WH 313 ENV 110 CURRENT OR SUBSE LIFE A314	Jagadeeswaran P Dzialowski E EQUENT SEMESTER. Curran Jr A
001 BIOL 501 502 503 504 505 506 507 508 509 510 511 512 BIOL	4480 (4846) 4505 (4126) STUDENT 4510 (14011) (14012) (14013) (14014) (14015) (14016) (14017) (14018) (18083) (14019) (14020) (18084) 4580	CRE 3.0 COMF CRE 3.0 S MUST AL ANIMA CRE 1.0	MWF ANIMAL P MWF SO REGIST AL PHYSIO M M T T T W W W R R R R R F BIOL & BIO	12:59 pm-04:20 pm 08:30 am-11:50 am 12:59 pm-05:20 pm 08:30 am-11:50 am 12:59 pm-04:20 pm 04:30 pm-07:50 pm 09:00 am-12:20 pm 06:00 pm-09:20 pm 08:30 am-11:50 am 12:59 pm-04:20 pm 04:30 pm-07:50 pm 09:59 am-01:20 pm 02:00 pm-05:20 pm	WH 313 ENV 110 CURRENT OR SUBSE LIFE A314	Jagadeeswaran P Dzialowski E EQUENT SEMESTER. Curran Jr A
001 BIOL 501 502 503 504 505 506 507 508 509 510 511 512 BIOL	4480 (4846) 4505 (4126) STUDENT 4510 (14011) (14012) (14013) (14014) (14015) (14016) (14017) (14018) (18083) (14019) (14020) (18084) 4580 (16922)	MEDIO CRE 3.0 COMF CRE 3.0 S MUST AL ANIM. CRE 1.0 CRE 2.0	MWF ANIMAL P MWF SO REGIST AL PHYSIO M M T T W W W R R R R BIOL & BIO	12:59 pm-04:20 pm 09:59 am-09:50 pm 09:00 am-09:50 pm ER FOR BIOL 4510 LAB IN C LAB 12:59 pm-04:20 pm 04:30 pm-07:50 pm 09:00 am-12:20 pm 02:00 pm-05:20 pm 06:00 pm-09:20 pm 04:30 pm-07:50 pm 09:59 am-01:20 pm 02:00 pm-05:20 pm 04:30 pm-07:50 pm	WH 313 ENV 110 CURRENT OR SUBSE LIFE A314 LIFE A314	Jagadeeswaran P Dzialowski E EQUENT SEMESTER. Curran Jr A
001 BIOL 501 502 503 504 505 506 507 508 509 510 511 512 BIOL	4480 (4846) 4505 (4126) STUDENT 4510 (14011) (14012) (14013) (14014) (14015) (14016) (14017) (14018) (18083) (14019) (14020) (18084) 4580	CRE 3.0 COMF CRE 3.0 S MUST AL ANIMA CRE 1.0	MWF ANIMAL P MWF SO REGIST AL PHYSIO M M T T T W W W R R R R R F BIOL & BIO	12:59 pm-04:20 pm 08:30 am-11:50 am 12:59 pm-05:20 pm 08:30 am-11:50 am 12:59 pm-04:20 pm 04:30 pm-07:50 pm 09:00 am-12:20 pm 06:00 pm-09:20 pm 08:30 am-11:50 am 12:59 pm-04:20 pm 04:30 pm-07:50 pm 09:59 am-01:20 pm 02:00 pm-05:20 pm	WH 313 ENV 110 CURRENT OR SUBSE LIFE A314	Jagadeeswaran P Dzialowski E EQUENT SEMESTER. Curran Jr A

BIOL	4590	FORENS	IC MOL B	OL LAB			
001	(5943) RESTRICT			03:59 pm-05:5 L REQUIRED.	0 pm CONTACT DEP	AUDB 212 ARTMENT.	Dutton K
301	(16077)	LAB 0.0 TF	₹	03:59 pm-06:5	50 pm	LIFE A217	Dutton K
302	(16078)	LAB 0.0 TF	२	06:59 pm-09:5	50 pm	LIFE A217	Dutton K
BIOL	4751	NEUROS	CIENCE I				
001	(16931)	CRE 3.0 M	WF	09:59 am-10:5	60 am	LIFE A419	Fuchs J
BIOL	4800	BIOL SE	MINAR SE	R			
001	(1881)	CRE 1.0 F		03:00 pm-04:2	20 nm	LIFE A117	Shah J
	4810	BIOCOM		ослос р с		/ / / /	S.I.d.I. S
	(6058)	CRE 3.0 M		05:29 pm-06:5	50 pm	NTDP B140	Guo X
	٠,	ic: BIOCOMP		00.20 pm 00.0	. С р	11151 5110	343 X
BIOL	4850	BIO LAB	INSTRUC	TION			
001	(17706)	CRF 3.0				LIFE A129	Burleson M
	4900		. PROBLE	MS		/ 1.1_0	24.100011 11.
	(5964)			•			Dixon R
702			APPROVA	I REQUIRED.	CONTACT DEP	ARTMENT.	DIXOITK
703	(1882)	CRE V	7			, <u>.</u>	Dzialowski E
	٠,	_	APPROVA	L REQUIRED.	CONTACT DEP	ARTMENT.	
704	(1883)	CRE V					Kennedy J
	RESTRICT	ED COURSE.	APPROVA	L REQUIRED.	CONTACT DEP	ARTMENT.	
705	(1884)	CRE V					Root D
700			APPROVA	L REQUIRED.	CONTACT DEP	ARIMENI.	
706	(4227)	CRE V	APPROVA	I RECUIRED	CONTACT DEP	DARTMENT	Venables B
707	(1885)		ALLINOVA	L NEQUINED.	CONTACT BEI	AKTIVILINT.	Shah J
701			APPROVA	L REQUIRED.	CONTACT DEP	ARTMENT.	Grian 6
708	(5177)	CRE V					Hoeinghaus D
	RESTRICT	ED COURSE.	APPROVA	L REQUIRED.	CONTACT DEP	ARTMENT.	
709	(1886)	CRE V					Mittler R
7.10			APPROVA	L REQUIRED.	CONTACT DEP	ARIMENI.	D 1111 D
710	(1887)		APPROVA	I RECUIRED	CONTACT DEP	DARTMENT	Padilla P
711	(4035)	CRE V	71111017	L NEGONIED.	OOIVINOT BEI	ACTIVILIVI.	Ayre B
	,		APPROVA	L REQUIRED.	CONTACT DEP	ARTMENT.	7.9.0 D
712	(5064)	CRE V					Mager E
	RESTRICT	ED COURSE.	APPROVA	L REQUIRED.	CONTACT DEP	ARTMENT.	
713	(5973)		4 DDD 0) /4	ı DEQLUBED	OONTA OT DEE		Alonso A
744			APPROVA	IL REQUIRED.	CONTACT DEP	ARTMENT.	I lumbaa I
714	(/	CRE V FD COURSE	APPROVA	I REQUIRED	CONTACT DEP	ARTMENT	Hughes L
717	(1889)	CRE V	71111017	LINEQUINED.	CONTINUE DE	ACTIVILITY.	Schwark H
	,	_	APPROVA	L REQUIRED.	CONTACT DEP	ARTMENT.	oa
718	(1890)	CRE V					Fuchs J
			APPROVA	L REQUIRED.	CONTACT DEP	ARTMENT.	
719	(1891)		4.0000014		001740755		Jagadeeswaran P
700			APPROVA	IL KEQUIKED.	CONTACT DEP	AKIMENI.	Covenill
720	(1892) RESTRICT	CRE V ED COURSE.	APPROVA	L REQUIRED	CONTACT DEP	ARTMENT.	Goven III A
721	(5982)			~		· · · · · · · · · · · · · · · · · · ·	Lund A
			APPROVA	L REQUIRED.	CONTACT DEP	ARTMENT.	
723	(1893)						
	RESTRICT	ED COURSE.	APPROVA	L REQUIRED.	CONTACT DEP	ARTMENT.	

724	(1894) CRE V RESTRICTED COURSE. APPR	ROVAL REQUIRED.	CONTACT DEPARTMENT.	Hunt Von Herbin
725	(1895) CRE V Course Topic: RESEARCH MET	THODS		Thompson R
726	RESTRICTED COURSE. APPR (1896) CRE V		CONTACT DEPARTMENT.	Wright A
	RESTRICTED COURSE. APPR	ROVAL REQUIRED.	CONTACT DEPARTMENT.	_
	(1897) CRE V RESTRICTED COURSE. APPR	ROVAL REQUIRED.	CONTACT DEPARTMENT.	Roberts A
	(1898) CRE V RESTRICTED COURSE. APPR	ROVAL REQUIRED.	CONTACT DEPARTMENT.	Atkinson S
	(1899) CRE V RESTRICTED COURSE. APPR	ROVAL REQUIRED.	CONTACT DEPARTMENT.	
731	(1900) CRE V RESTRICTED COURSE. APPR	ROVAL REQUIRED.	CONTACT DEPARTMENT.	King H
732	(1901) CRE V Course Topic: PRACTICAL ELE	CTROPHYSIOLOG	Υ	Gross G
733	RESTRICTED COURSE. APPR (1902) CRE V	ROVAL REQUIRED.	CONTACT DEPARTMENT.	
	RESTRICTED COURSE. APPR (1903) CRE V	ROVAL REQUIRED.	CONTACT DEPARTMENT.	Dickstein R
	RESTRICTED COURSE. APPR	ROVAL REQUIRED.	CONTACT DEPARTMENT.	
	(1904) CRE V RESTRICTED COURSE. APPR	ROVAL REQUIRED.	CONTACT DEPARTMENT.	Johnson J
	(1905) CRE V RESTRICTED COURSE. APPR	ROVAL REQUIRED.	CONTACT DEPARTMENT.	Benjamin R
741	(1906) CRE V RESTRICTED COURSE. APPR	ROVAL REQUIRED.	CONTACT DEPARTMENT.	Kunz D
742	(1907) CRE V RESTRICTED COURSE. APPR	ROVAL REQUIRED.	CONTACT DEPARTMENT.	
743	(1908) CRE V RESTRICTED COURSE. APPR	ROVAL REQUIRED.	CONTACT DEPARTMENT.	Shulaev V
744	(1909) CRE V RESTRICTED COURSE. APPR	ROVAL REQUIRED.	CONTACT DEPARTMENT.	
746	(4163) CRE V Course Topic: BIOLOGY LAB IN RESTRICTED COURSE. APPR		CONTACT DEPARTMENT	Burleson M
749	(16280) CRE V RESTRICTED COURSE. APPR			Jimenez J
750	(1910) CRE V RESTRICTED COURSE. APPR			Burggren W
753	(1911) CRE V RESTRICTED COURSE. APPR			
757	(1912) CRE V			Tam N
761	RESTRICTED COURSE. APPR (18645) CRE V			Wang X
763	RESTRICTED COURSE. APPR (15300) CRE V			Bednarz J
769	RESTRICTED COURSE. APPR (16333) CRE V			Verbeck IV G
773	RESTRICTED COURSE. APPR (15444) CRE V		CONTACT DEPARTMENT.	Gao S
	Course Topic: CAREERS IN SC RESTRICTED COURSE. APPR		CONTACT DEPARTMENT.	
775	(1913) CRE V RESTRICTED COURSE. APPR	ROVAL REQUIRED.	CONTACT DEPARTMENT.	Chapman K

776 (1914) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Steigman K
777 (1915) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Oppong J
778 (4881) CRE V M 05:00 pm-05:50 pm CHEM 253 Course Topic: FORENSIC INTERNSHIP RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Golden T
779 (4071) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Nagaoka L
780 (1916) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Hudak P
782 (5416) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Vingren J
786 (15517) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Mcfarlin B
787 (6233) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. 788 (1917) CRE V	Petros R Wolfe L
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. BIOL 4910 SPECIAL PROBLEMS	vvolle L
	Divor D
702 (5965) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Dixon R
704 (1918) CRE V Course Topic: BIOGEOGRAPHY RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Kennedy J
705 (1919) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Root D
707 (1920) CRE V Course Topic: SIGNALING MECH. IN PLANTS RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Shah J
708 (5178) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Hoeinghaus D
710 (1921) CRE V Course Topic: ADVANCED CAREERS IN SCIENCE	Padilla P
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	
711 (4037) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Ayre B
712 (5065) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	
713 (5974) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	
714 (14551) CRE V Course Topic: FOCUS CAREERS IN SCIENCE SEMIN RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Hughes L
717 (1922) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Schwark H
718 (1923) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Fuchs J
719 (1924) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Jagadeeswaran P
720 (1925) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Goven III A
721 (5983) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Lund A
723 (1926) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	

724	(1927) CRE V			Hunt Von Herbin
	Course Topic: BIOLOGY			
725	(1928) CRE V	APPROVAL REQUIRED.	CONTACT DEPARTMENT.	Thompson R
720	• •	APPROVAL REQUIRED.	CONTACT DEPARTMENT.	mompoonit
726	(1929) CRE V RESTRICTED COURSE.	APPROVAL REQUIRED.	CONTACT DEPARTMENT.	Wright A
	(1930) CRE V			Roberts A
	Course Topic: MOLECUL RESTRICTED COURSE		CONTACT DEPARTMENT.	
728	(1931) CRE V			Atkinson S
730	(1932) CRE V	APPROVAL REQUIRED.	CONTACT DEPARTMENT.	
730	• •	APPROVAL REQUIRED.	CONTACT DEPARTMENT.	
731	(1933) CRE V RESTRICTED COURSE.	APPROVAL REQUIRED.	CONTACT DEPARTMENT.	King H
732	(1934) CRE V			Gross G
700		APPROVAL REQUIRED.	CONTACT DEPARTMENT.	
733	(1935) CRE V RESTRICTED COURSE.	APPROVAL REQUIRED.	CONTACT DEPARTMENT.	
737	(1936) CRE V	ADDDOVAL DEGUIDED	OONTA OT DEDA DEMENT	Dickstein R
739	(1937) CRE V	APPROVAL REQUIRED.	CONTACT DEPARTMENT.	Johnson J
700	() -	APPROVAL REQUIRED.	CONTACT DEPARTMENT.	
740	(1938) CRE V RESTRICTED COURSE.	APPROVAL REQUIRED.	CONTACT DEPARTMENT.	Benjamin R
741	(1939) CRE V			Kunz D
742	(1940) CRE V	APPROVAL REQUIRED.	CONTACT DEPARTMENT.	
	RESTRICTED COURSE.	APPROVAL REQUIRED.	CONTACT DEPARTMENT.	
743	(1941) CRE V RESTRICTED COURSE.	APPROVAL REQUIRED.	CONTACT DEPARTMENT.	Shulaev V
746	(5213) CRE V			Burleson M
7/0	RESTRICTED COURSE. (16281) CRE V	APPROVAL REQUIRED.	CONTACT DEPARTMENT.	Jimenez J
743		APPROVAL REQUIRED.	CONTACT DEPARTMENT.	JIIICHEZ J
750	(1942) CRE V	ADDDOVAL DECLUDED	CONTACT DEDARMENT	Burggren W
753	(1943) CRE V	APPROVAL REQUIRED.	CONTACT DEPARTMENT.	
		APPROVAL REQUIRED.	CONTACT DEPARTMENT.	
757	(1944) CRE V RESTRICTED COURSE.	APPROVAL REQUIRED.	CONTACT DEPARTMENT.	Tam N
761	(18659) CRE V		NO ASSGN	Wang X
775	RESTRICTED COURSE. (1945) CRE V	APPROVAL REQUIRED.	CONTACT DEPARTMENT.	Chapman K
775	, ,	APPROVAL REQUIRED.	CONTACT DEPARTMENT.	Onapman K
780	(1946) CRE V	APPROVAL PEOLIDED	CONTACT DEPARTMENT.	Hudak P
782	(5417) CRE V	AFFROVAL REQUIRED.	CONTACT DEFARTMENT.	Vingren J
	RESTRICTED COURSE.	APPROVAL REQUIRED.	CONTACT DEPARTMENT.	-
788	(4070) CRE V RESTRICTED COURSE.	APPROVAL REQUIRED.	CONTACT DEPARTMENT.	
BIOL	4920 COOP E			
746	(15278) CRE V			Burleson M
	RESTRICTED COURSE.	APPROVAL REQUIRED.	CONTACT DEPARTMENT.	

751	(15504) RESTRICT		SE. APPROVA	AL REQUIRED. CO	ONTACT DEP	ARTMENT.	Dewey J
752	(5750) RESTRICT		SE. APPROVA	AL REQUIRED. CO	ONTACT DEP	ARTMENT.	
		ED COUR		AL REQUIRED. CO	ONTACT DEP	ARTMENT.	Bednarz J
BIOL	4940	HONC	RS RESEAR	СН			
		ED COUR		AL REQUIRED. CO	ONTACT DEP	ARTMENT.	Shah J
BIOL	4950	HONC	RS BIOL TH	ESIS			
		ED COUR		AL REQUIRED. CO	ONTACT DEP	ARTMENT.	Shah J
BIOL	5005	TOPIC	S IN BIOLO	GY			
	Course Topi	ic: MAMM	ALIAN ECOL 8			ENV 391	Jimenez J
	Course Topi	ic: INTEGI	RATIVE BIOLO				Crossley II D
504				AL REQUIRED. CO			Engage 1
	Course Topi	ic: MAMM	ALIAN ECOL/E		OTTI	EINV 338	Jimenez J
			ENVIR & E				
	, ,			09:30 am-10:50 a	am	ENV 360	Hoeinghaus D
	Course Topi			12:E0 pm 02:E0 p		ENIV 250	Llacinghaus D
	,		VV COLOGY LAB	12:59 pm-03:50 p	OTTI	ENV 358	Hoeinghaus D
	•		OL TEACHIN				
				05:00 pm-07:50 p	nm.	I ANG 314	Thompson R
			NTAR BIOCU	-)III	LANGUIT	mompsonix
						CLUL 245	D: D
	-		R T BIOLOGY	-	OTTI	CHIL 245	Rozzi R
	• •			11:00 am-12:20 p		ENV 190	Kennedy J
	, ,			12:59 pm-03:50 p			Kennedy J
			│ MPACT ASSI	12:59 pm-03:50 p	om	ENV 358	Kennedy J
				06:00 pm-08:50 p	om	CHEM 106	Atkinson S
			CRINOLOGY				
	, ,			11:00 am-11:50 a	m	LIFE A106	Schwark H
BIOL	5120	ENVIF	RONMENTAL	CHEM			
001	(17707)	CRE 3.0	MW	02:00 pm-03:20 p	om	WH 313	Venables B
BIOL	5130	BIOST	TATISTICS I				
001	(18358)	CRE 3.0	W	09:00 am-11:50 a	ım	LIFE A111	Nandy R
BIOL	5150	PHAR	MACOLOGY	•			
001	(4623)	CRE 3.0	TR	11:00 am-12:20 p	om	ENV 110	Lund A
BIOL	5220	NEUR	OPSYCHOP	HARMA			
001	(5767)	CRE 3.0		09:00 am-09:50 a ARMACOLOGY	am	ENV 125	Tam N
			NE BIOLOGY				
001	(5326)	CRE 3.0		05:29 pm-08:20 p	om	CHEM 253	Hunt Von Herbin
	-		IOL ECOLOG				
		3					

001 (1 BIOL 537	*		TR S ULAR TOXI O	02:00 pm-03:20 բ C OLOGY	om	LANG 304	Mager E
001 (1	5823) CRI	E 3.0	TR	11:00 am-12:20 p	om	SAGE 231	Roberts A
BIOL 550	,		ANIMAL PHY	•			
001 (4		E 3.0 1	\/\/F	12:00 pm-12:50 բ	nm	ENV 110	Dzialowski E
BIOL 558	•		OL & BIOTE	•	,,,,	2117 110	DZIGIOWOKI E
						1.155.4240	Allo auto A
501 (1	6923) CRE			12:30 pm-05:20 բ 12:30 pm-05:20 բ		LIFE A318 LIFE A318	Alberts A Alberts A
BIOL 57	*		SCIENCE I	12.30 pm-05.20 p	וות	LIFE AS 10	Alberts A
				00.50 40.50 -		LIEE A 440	Fraka I
001 (1	•	E 3.0 I		09:59 am-10:50 a	am	LIFE A419	Fuchs J
BIOL 58			MPUTING				
001 (6	059)			05:29 pm-06:50 p	om	NTDP B140	Guo X
BIOL 584	-		ENETICS				
						\ \ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
001 (4	•			09:00 am-09:50 a	am	WH 313	Jagadeeswaran P
BIOL 580			EMINAR SEF				
001 (1	•			03:00 pm-04:20 բ	om	LIFE A117	Shah J
BIOL 587	70 I	DEV IN	TEGR BIOL S	SEM			
001 (6	•	E 1.0	Γ	12:30 pm-01:50 p	om	ENV 190	Dzialowski E
BIOL 590)0 \$	SPECIA	L PROBLEM	IS			
701 (1	•						Hunt Von Herbin
	LTIPLE SEC				OOLONED TO		U.T./ MEMBED
			ER /XX SEC	IION NUMBER A	SSIGNED TO	SUPERVISING FAC	
702 (1 703 (2	•						Gross G Dzialowski E
· ·	000) CRE						Kennedy J
· ·	002) CRE						Root D
· ·	003) CRE						Venables B
•	004) CRE						Shah J
· ·	005) CRE	ΕV					Hoeinghaus D
709 (2	006) CRE	ΕV					Mittler R
710 (2	007) CRE	ΕV					Padilla P
•	045) CRE						Ayre B
	•		HYSIOLOGY	DECLUDED O			
	066) CRE		E. APPROVAL	REQUIRED. CO	JNTACT DEP	ARTIVIENT.	Mager E
•	778) CRE						Mager E
`	210) CRE						Hughes L
· ·	177) CRE						riagnos L
•	008) CRE						Schwark H
· ·	.009) CRE						Fuchs J
719 (2	010) CRE	ΕV					Jagadeeswaran P
720 (2	011) CRE	ΕV					Goven III A
	984) CRE						Lund A
			E. APPROVAL	REQUIRED. CO	ONTACT DEPA	ARTMENT.	
· ·	012) CRE						
•	013) CRE						Hunt Von Herbin
· ·	014) CRE						Thompson R
· ·	015) CRE						Wright A
· ·	016) CRE						Roberts A Atkinson S
728 (2	017) CRE	L V					VIVIIONII O

730 731 732	(2019) (2020) Course Top		L ELECTROPHYSIOLOG APPROVAL REQUIRED.	Y CONTACT DEPARTMENT.	King H Gross G
733 737 739 740 741 742	(2022) (2023) (2024) (2025)	CRE V CRE V CRE V CRE V CRE V CRE V			Dickstein R Johnson J Benjamin R Kunz D
743 744 747	RESTRICT (2027)	CRE V ED COURSE. CRE V CRE V	APPROVAL REQUIRED.	CONTACT DEPARTMENT.	Shulaev V
749 750 757 773 775 777 780 782 786	(2029) (2030) (2031) (2032) (2033) (2034) (2035) (5746)	CRE V	PROBLEMS		Jimenez J Burggren W Tam N Dong P Chapman K Oppong J Hudak P Vingren J Mcfarlin B
	(2036)	CRE V			Kennedy J
705 710	(2037) RESTRICT	CRE V		CONTACT DEPARTMENT.	Root D Padilla P
	RESTRICT (2039)	ED COURSE.		CONTACT DEPARTMENT.	Mager E
715	RESTRICT (14593)	ED COURSE. CRE V	APPROVAL REQUIRED.	CONTACT DEPARTMENT.	
717	(2040)	CRE V		CONTACT DEPARTMENT.	Schwark H
		ED COURSE.	APPROVAL REQUIRED.	CONTACT DEPARTMENT.	Fuchs J
	()		APPROVAL REQUIRED.	CONTACT DEPARTMENT.	Goven III A Wright A
	RESTRICT (2044)	TED COURSE.		CONTACT DEPARTMENT.	King H
732	(2045)	CRE V		CONTACT DEPARTMENT. CONTACT DEPARTMENT.	Gross G
		ED COURSE.	APPROVAL REQUIRED.	CONTACT DEPARTMENT.	
		ED COURSE.	APPROVAL REQUIRED.	CONTACT DEPARTMENT.	Tom N
/5/	(2047) RESTRICT		APPROVAL REQUIRED.	CONTACT DEPARTMENT.	Tam N

BIOL	5910	SPECIAL	PROBLEMS	
702	(5966)	CRE V		Dixon R
	RESTRICT	ED COURSE.	APPROVAL REQUIRED. CONTACT DEPARTMENT.	
703	(4746)	CRE V		Dzialowski E
704	(2048)	CRE V		Kennedy J
705	(2049)	CRE V		Root D
707	(4749)	CRE V		Shah J
708	(2050)	CRE V		Hoeinghaus D
709	(2051)	CRE V		Mittler R
710	(4022)	CRE V		Padilla P
711	(4047)	CRE V		Ayre B
712	(5067)	CRE V		Mager E
713	(5779)	CRE V		
714	(5677)	CRE V		Hughes L
			APPROVAL REQUIRED. CONTACT DEPARTMENT.	
715	` ,	CRE V		
717	(2052)	CRE V		Schwark H
718	(2053)	CRE V		Fuchs J
719	(2054)	CRE V		Jagadeeswaran P
720	(2055)	CRE V		Goven III A
721	(5985)	CRE V		Lund A
723	(2056)	CRE V		
724	(2057)	CRE V		Hunt Von Herbin
725	(2058)	CRE V		Thompson R
726	(2059)	CRE V		Wright A
727	(2060)	CRE V		Roberts A
728	(2061)	CRE V		Atkinson S
730	(2062)	CRE V		
731	(2063)	CRE V		King H
732	(2064)	CRE V		Gross G
733	(2065)	CRE V		
737	(2066)	CRE V		Dickstein R
739	(2067)	CRE V		Johnson J
740	(2068)	CRE V		Benjamin R
741	(2069)	CRE V		Kunz D
742	(2070)	CRE V CRE V		ChulanuV
743	. ,		APPROVAL REQUIRED. CONTACT DEPARTMENT.	Shulaev V
744	(2072)	CRE V		
745	(2073)	CRE V		Crossley II D
747	(2074)	CRE V		Azad R
749	(2075)	CRE V		Jimenez J
750	(2076)	CRE V		Burggren W
757	(2077)	CRE V		Tam N
767	(5789)	CRE V		
775	(2078)	CRE V		Chapman K
780	(2079)	CRE V		Hudak P
782	(5747)	CRE V		Vingren J
786	(14429)	CRE V		Mcfarlin B
BIOL	5920	PROB LIE	EU THESIS	
704	(2080)	CRE 3.0		Kennedy J
706	(5211)	CRE 3.0		Venables B
719	(2081)	CRE 3.0		Jagadeeswaran P

720	(2082)	CRE 3.0			Goven III A
726	(2083)	CRE 3.0			Wright A
727	(2084)	CRE 3.0			Roberts A
728	(2085)	CRE 3.0			Atkinson S
730	(2086)	CRE 3.0			
733	(2087)	CRE 3.0			
739	(2088)	CRE 3.0			Johnson J
740	(2089)	CRE 3.0			Benjamin R
775	(2090)	CRE 3.0			Chapman K
BIOL	5930	PROB LIE	EU THESIS		
704	(2091)	CRE 3.0			Kennedy J
706	(5212)	CRE 3.0			Venables B
719	(2092)	CRE 3.0			Jagadeeswaran P
727	(2093)	CRE 3.0			Roberts A
728	(2094)	CRE 3.0			Atkinson S
730	(2095)	CRE 3.0			
731	(2096)	CRE 3.0			King H
737	(2097)	CRE 3.0			Dickstein R
740	(2098)	CRE 3.0			Benjamin R
775	(2099)	CRE 3.0			Chapman K
BIOL	5950	THESIS			
702	,	CRE V	APPROVAL REQUIRED	CONTACT DEPARTMENT.	Dixon R
703	(2100)	CRE V	ALL THO WILL HE GOINED.	OOMINOT BEITHRIMENT.	Dzialowski E
700	` ,		APPROVAL REQUIRED.	CONTACT DEPARTMENT.	DZIGIOWSKI L
704	(2101)	CRE V			Kennedy J
	RESTRICT	ED COURSE.	APPROVAL REQUIRED.	CONTACT DEPARTMENT.	
706	(4232)	CRE V			Venables B
			APPROVAL REQUIRED.	CONTACT DEPARTMENT.	
707	(2102)	CRE V	ADDDOVAL DECUIDED	CONTA OT DEDA DEMENT	Shah J
700			APPROVAL REQUIRED.	CONTACT DEPARTMENT.	Haninghaus D
708	(5182)	CRE V	APPROVAL REQUIRED	CONTACT DEPARTMENT.	Hoeinghaus D
710	(2103)	CRE V	ALL THO WILL HE GOINED.	OOMINO! BEIMMENT.	Padilla P
7 10	. ,	-	APPROVAL REQUIRED.	CONTACT DEPARTMENT.	i dulla i
711	(4051)				Ayre B
			APPROVAL REQUIRED.	CONTACT DEPARTMENT.	•
712	(5068)	CRE V			Mager E
	RESTRICT	ED COURSE.	APPROVAL REQUIRED.	CONTACT DEPARTMENT.	
713	(5777)	CRE V			
			APPROVAL REQUIRED.	CONTACT DEPARTMENT.	
714	(5786)		ADDDOVAL DECUMDED	CONTA OT DEDA DEMENT	Hughes L
745			APPROVAL REQUIRED.	CONTACT DEPARTMENT.	
715	(6181)		APPROVAL REQUIRED	CONTACT DEPARTMENT.	
717	(2104)	CRE V	ALL THO WILL HE GOINED.	OOMINO! BEIMMENT.	Schwark H
7 17	. ,	-	APPROVAL REQUIRED.	CONTACT DEPARTMENT.	Ochwark i
718	(2105)				Fuchs J
	. ,		APPROVAL REQUIRED.	CONTACT DEPARTMENT.	
719	(2106)	CRE V			Jagadeeswaran P
	RESTRICT	ED COURSE.	APPROVAL REQUIRED.	CONTACT DEPARTMENT.	
720	(2107)				Goven III A
	RESTRICT	ED COURSE.	APPROVAL REQUIRED.	CONTACT DEPARTMENT.	

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. 723 (2108) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. 724 (2109) CRE V Hunt Von Herbin RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. 725 (2110) CRE V Thompson R RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. 726 (2111) CRE V Wright A RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. CRE V Roberts A 727 (2112) RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. 728 (2113) CRE V Atkinson S RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. 730 (2114) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. CRE V King H 731 (2115) RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. 732 (2116) CRE V Gross G RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. 733 (2117) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. 737 (2118) Dickstein R RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. 739 (2119) CRE V Johnson J RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. 740 (2120) Benjamin R CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. 741 (2121) CRE V Kunz D RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. 743 (5674) CRE V Shulaev V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. 744 (2122) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. Azad R 747 (6219) RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. 749 (2123) CRE V Jimenez J RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. 750 (2124) CRE V Burggren W RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. 757 (2125) CRE V Tam N RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. 775 (2126) CRE V Chapman K RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. 777 (2127) CRE V Oppong J RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. 780 (2128) CRE V Hudak P RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. 782 (6206) CRE V Vingren J RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. 786 (6156) Mcfarlin B CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. **BIOL 6200** INSTRUMENTATION 001 (16936) CRE 4.0 M 03:59 pm-07:50 pm **LANG 314** Root D **BIOL 6810 ADVTOPCOMPLS**

Lund A

721 (5986)

CRE V

LANG 202 Azad R

001 (5327) CRE 3.0 M 06:30 pm-09:20 pm Course Topic: ADV TOP COMPUTATIONAL LIFE SCI

BIOL	-	SPECIAL PROBLEMS	
			Deielemeli E
703	(2129)	CRE V	Dzialowski E
704	(2130)	CRE V	Kennedy J
705	(2131)	CRE V	Root D
706	(2132)	CRE V	Venables B
707	(2133)	CRE V	Shah J
708	(2134)	CRE V	Hoeinghaus D
709	(2135)	CRE V	Mittler R Padilla P
710	(2136)	CRE V	
711	(2137)	CRE V	Ayre B
712 713	(2138)	CRE V	Mager E
713	(5780)	CRE V	Hughoo I
714	(2139)	CRE V	Hughes L
	(6179)	CRE V	Cobwork LI
717	(2140)	CRE V	Schwark H Fuchs J
718 719	(2141)	CRE V	
719	(2142)	CRE V	Jagadeeswaran P Goven III A
723	(2143)	CRE V	Governma
723 724	(2144)	CRE V	Hunt Von Herbin
725	(2145) (2146)	CRE V	Thompson R
726	(2147)	CRE V	Wright A
727	(2147)	CRE V	Roberts A
728	(2149)	CRE V	Atkinson S
730	(2150)	CRE V	Atkinson 3
731	(2151)	CRE V	King H
731	(2151)	CRE V	Gross G
733	(2152)	CRE V	Gloss G
737	(2154)	CRE V	Dickstein R
739	(2155)	CRE V	Johnson J
740	(2156)	CRE V	Benjamin R
741	(2157)	CRE V	Kunz D
743	(5660)	CRE V	Shulaev V
	. ,	TED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Oridiaev v
	(18265)	CRE 3.0 TR 11:00 am-12:20 pm GAB 473	Wang X
	• •	oic: STAT. GENETICS & EPIDEMIOLOGY	3
747	(16592)	CRE V	Azad R
750	(2158)	CRE V	Burggren W
753	(2159)	CRE V	
757	(2160)	CRE V	Tam N
775	(2161)	CRE V	Chapman K
777	(2162)	CRE V	Oppong J
780	(2163)	CRE V	Hudak P
782	(5748)	CRE V	Vingren J
786	(16680)	CRE V	Mcfarlin B
BIOL	6910	SPECIAL PROBLEMS	
703	(2164)	CRE V	Dzialowski E
704	(2165)	CRE V	Kennedy J
705	(2166)	CRE V	Root D
706	(2167)	CRE V	Venables B
	(= · • ·)		

707 708 709 710	(2168) (2169) (2170) (2171)	CRE V CRE V CRE V	Shah J Hoeinghaus D Mittler R Padilla P
711	(2172)	CRE V	Ayre B
712	(2173)	CRE V	Mager E
713	(2174)	CRE V	Magor E
714	(2175)	CRE V	Hughes L
715	(6180)	CRE V	riagrico E
717	(2176)	CRE V	Schwark H
718	(2177)	CRE V	Fuchs J
719	(2178)	CRE V	Jagadeeswaran P
720	(2179)	CRE V	Goven III A
723	(2180)	CRE V	
724	(2181)	CRE V	Hunt Von Herbin
725	(2182)	CRE V	Thompson R
726	(2183)	CRE V	Wright A
727	(2184)	CRE V	Roberts A
728	(2185)	CRE V	Atkinson S
730	(2186)	CRE V	
731	(2187)	CRE V	King H
732	(2188)	CRE V	Gross G
733	(2189)	CRE V	
737	(2190)	CRE V	Dickstein R
739	(2191)	CRE V	Johnson J
740	(2192)	CRE V	Benjamin R
741	(2193)	CRE V	Kunz D
743	(5672)	CRE V	Shulaev V
		FED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	
745	(5669)	CRE V	Crossley II D
750	(2194)	CRE V	Burggren W
753	(2195)	CRE V	
757	(2196)	CRE V	Tam N
775	(2197)	CRE V	Chapman K
777	(2198)	CRE V	Oppong J
780	(2199)	CRE V	Hudak P
782	(5749)	CRE V	Vingren J
BIOL	6940	INDV RESEARCH	
	(5968) RESTRICT	CRE V FED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Dixon R
703	(2200)	CRE V	Dzialowski E
704	(2201)	CRE V	Kennedy J
705	(2202)	CRE V	Root D
706	(2203)	CRE V	Venables B
707	(2204)	CRE V	Shah J
708	(2205)	CRE V	Hoeinghaus D
709	(2206)	CRE V	Mittler R
710	(2207)	CRE V	Padilla P
711	(2208)	CRE V	Ayre B
712	(2209)	CRE V	Mager E
713	(18478)	CRE V	Alonso A
714	(2210)	CRE V	Hughes L
715	(5739)	CRE V	Hughes L

716	• •	CRE V				
717	(2212)	CRE V			Schwark H	
718	(2213)	CRE V			Fuchs J	
719	(2214)	CRE V			Jagadeeswaran F)
720	(2215)	CRE V			Goven III A	
721	(5987)	CRE V			Lund A	
	RESTRICT	ED COURSE.	APPROVAL REQUIRED.	CONTACT DEPARTMENT	Т.	
723	(2216)	CRE V				
724	(2217)	CRE V			Hunt Von Herbin	
725	(2218)	CRE V			Thompson R	
726	(2219)	CRE V			Wright A	
727	(2220)	CRE V			Roberts A	
728	(2221)	CRE V			Atkinson S	
731	(2222)	CRE V			King H	
732	(2223)	CRE V			Gross G	
733	(2224)	CRE V			0.000	
737	(2225)	CRE V			Dickstein R	
739	(2226)	CRE V			Johnson J	
740	(2227)	CRE V			Benjamin R	
		CRE V			Kunz D	
741	(2228)					
743	(5673)	CRE V			Shulaev V	
744	(5774)	CRE V				
745	(5662)	CRE V			Crossley II D	
747	(5766)	CRE V			Azad R	
749	(6163)	CRE V			Jimenez J	
750	(2229)	CRE V			Burggren W	
753	(2230)	CRE V				
757	(2231)	CRE V			Tam N	
761	(18543)	CRE V			Wang X	
771	(18477)	CRE V			Tiwari C	
775	(2232)	CRE V			Chapman K	
777	(2233)	CRE V			Oppong J	
780	(2234)	CRE V			Hudak P	
782	(6168)	CRE V			Vingren J	
783	(5951)	CRE V			Pan F	
786	(5975)	CRE V			Mcfarlin B	
BIOL	6950	DISSERT	ATION			
702	(5969)	CDE V			Dixon R	
102			APPROVAL REQUIRED.	CONTACT DEPARTMENT		
703	(2235)		7		Dzialowski E	
700			APPROVAL REQUIRED.	CONTACT DEPARTMEN		
704	(2236)				Kennedy J	
			APPROVAL REQUIRED.	CONTACT DEPARTMEN	•	
705	(2237)				Root D	
	. ,		APPROVAL REQUIRED.	CONTACT DEPARTMENT	Т.	
706	(2238)	CRE V			Venables B	
	, ,		APPROVAL REQUIRED.	CONTACT DEPARTMENT		
707	(2239)	CRE V			Shah J	
	, ,	ED COURSE.	APPROVAL REQUIRED.	CONTACT DEPARTMENT	T.	
709	(2241)	CRE V			Mittler R	
	RESTRICT	ED COURSE.	APPROVAL REQUIRED.	CONTACT DEPARTMEN	Т.	
710	(2242)				Padilla P	
	RESTRICT	ED COURSE.	APPROVAL REQUIRED.	CONTACT DEPARTMENT	T.	

744 (0040) ODE V	A D
711 (2243) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Ayre B
714 (2245) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Hughes L
715 (6182) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	
717 (2246) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Schwark H
718 (2247) CRE V	Fuchs J
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. 719 (2248) CRE V	Jagadeeswaran P
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. 720 (2249) CRE V	Goven III A
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. 721 (5988) CRE V	Lund A
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Luliu A
723 (2250) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	
724 (2251) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Hunt Von Herbin
725 (2252) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Thompson R
727 (2254) CRE V	Roberts A
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. 728 (2255) CRE V	Atkinson S
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. 730 (2256) CRE V	
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. 731 (2257) CRE V	King H
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	-
732 (2258) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Gross G
733 (2259) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	
737 (2260) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Dickstein R
739 (2261) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Johnson J
740 (2262) CRE V	Benjamin R
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. 741 (2263) CRE V	Kunz D
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. 743 (5675) CRE V	Shulaev V
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	
745 (5670) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Crossley II D
747 (6220) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Azad R
749 (15044) CRE V RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Jimenez J
750 (2264) CRE V	Burggren W
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. 753 (2265) CRE V	
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	

757	(2266) RESTRICT	CRE V TED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Tam N
775	(2267) RESTRICT	CRE V TED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Chapman K
777	(2268) RESTRICT	CRE V TED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Oppong J
780	(2269) RESTRICT	CRE V TED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Hudak P
782	(6207) RESTRICT	CRE V TED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Vingren J
786	(6205) RESTRICT	CRE V TED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.	Mcfarlin B

Eight Week Session Two

BIOL 6900 SPECIAL PROBLEMS

712 (18701) CRE V NO ASSGN Mager E RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.