

# Fall Quarter 2022

CRN	Course	Title	Instructor	Cr.	Cap.	Lecture Times	Lec Rm.	Lab Times	Lab Rm.
15681, 15683, 15684	BIOL 100 (1-3)	Introduction to Biology	Staff	5	24*3	12-2:00 PM MW		12-2 F	ISC 114/102/104
16479	ENVS 100	Intro to Environmental Science	Dascher	5	30	10:00 AM MTWR		2-5 W	
15685	BIOL 115	Investigating Biology	Idsardi	5	24	12-2:00 PM MW	ISC 116	12-2 F	ISC 116
15686-15689	BIOL 171	Biology I	Liu	5	24*4	9:00 AM MWRF		8 T/9 T/10 T/11 T	ISC 104
15690, 15692, 15693	BIOL 172	Biology II	Brown	5	24*3	10:00 AM MTRF		9 W/10 W/11 W	ISC 114
15694, 15696	BIOL 173	Biology III	Case	5	24*2	11:00 AM MTWF		10 R/11 R	ISC 116
16489	SCED 196	Introduction to Science Education	Idsardi	2	24	12-2:00 PM T	ISC 114		
15698-15705	BIOL 232 (1-8)	Anatomy & Physiology	Fillmore	5	24*8	8:00 AM MTRF	SHW 109	5-8 T/10-1 W*/2-5 W*/3-6 R/6-9 R/10-1 F*/2-5 F*/12-3 T	ISC 214/220*
15706-15713	BIOL 232 (9-16)	Anatomy & Physiology	Fillmore	5	24*8	11:00 AM MTRF	SHW 109	8-11 W/12-3 W/5-8 W/12-3 R/8-11 F/4-7 F/8-11 R/12-3 F	ISC 214/220
15715, 15717	BIOL 235 (2,4)	Elementary Medical Microbiology	Liu	5	24*2	11:00 AM MTRF		2-5 M/2-5 T	ISC 212
15720	BIOL 270-01	Biological Investigation	J Matos	3	24	1-3:00 M	ISC 102	1-4 W	ISC 102
15721	BIOL 270-02	Biological Investigation	O'Quinn	3	24	1-3:00 T	ISC 104	1-4 R	ISC 104
16480	ENVS 300	Envi Sci Junior Seminar	Staff	1	24	1:00 PM F			
15722-15723	BIOL 301 (1 & 2)	Microbiology	Walke	5	24*2	9:00 AM MTRF		2-5 W, 2-5 R	ISC 204
15724	BIOL 303	Invertebrate Zoology	McNeely	5	24	11:00 AM MTRF		2-5 R	SCI 280
15725	BIOL 304	Vertebrate Zoology	Staff	5	24	10:00 AM MTRF	SCI 274	2-5 T	SCI 274
15726	BIOL 310	Fundamentals of Genetics	L Matos	5	60	12:00 PM Daily			
15727-15728	BIOL 332 (1&2)	Human Anatomy & Physiology I Biol Majors	Daberkow	5	24*2	1:00 PM MTRF		2-5 M/ 2-5 T	ISC 220
15729	BIOL 343	Biology of Aging	Herr	3	40	11:00 AM TWR			
16871	BIOL 353	Principles of Microbial Physiology	Castillo	4	40	11:00 AM MTRF			
15730-15731	BIOL 371 (1&2)	Pre Med, Dent, Vet & Pharm Seminar	Daberkow	1	16*2	1 PM W/2 PM W			
15732	BIOL 380	Data Analysis for Biologists	Magori	5	45	12:00 PM Daily			
15733	BIOL 385	Molecular Techniques	L. Matos	3	16	2-4:00 PM T		2-5 W	SCI 292
16490	SCED 396	Secondary Science Teaching Methods	Idsardi	5	20	12:30-5:00 PM M	ISC 114	3-5:30 F	ISC 114
15734, 15746	BIOL 436/536	Cell Biology	Herr	5	60	9:00 AM Daily			
15735	BIOL 438	Molecular Biology	Castillo	5	60	9:00 AM Daily			
15736	BIOL 440	Ecology	Black	4	60	10:00 AM MTRF			
15737	BIOL 441	Ecology Lab	Black	2	24			1-5 R	TUR 15
15738	BIOL 445	Stream Ecology	McNeely	5	24	9:00 AM MTR	SCI 280	1-6 T	SCI 280
16872, _____	BIOL 462/562	Ichthyology	Spruell	5	24	1:00 PM MTRF		2-5 M	SCI 274
15739	BIOL 468	Skeletal Biology	Ashley	5	40	10:00 AM Daily			
15747	BIOL 480	Clinical Laboratory Theories & Practicum II	Castillo	12	1	ARR			
15748	BIOL 483	Clin Lab Theo & Prac III	Castillo	12	10	ARR			
15740	BIOL 490	Senior Capstone: Molecular Ecology	Spruell	5	24	12:00 PM MTRF		2-5 W	SCI 292
16873	BIO 491	Senior Thesis	Castillo	5	1	ARR			
15741, 15752	BIOL 496/596	Bryology and Phycology	O'Quinn	5	24	10:00 AM MTWR		2-5 M	
15742	BIOL 496	Southern Appalachian Lichen Field Camp	Allen	3	24	ARR		Sept. 15-20	Off Campus
15749	BIOL 500	Research Seminar	Case	1	24	TBA			
15750	BIOL 501	Seminar Programming	Case	1	24	TBA			
16743	BIOL 510	Biological Research Methods I	J Matos	4	24	11-1 PM TR			
15744	BIOL 514	Current Topics in Ecology and Evolution	Staff	2	24	5-7 PM R			
15751	BIOL 516	Advanced Statistics	Magori	1	10	ARR			

Tentative Schedule -- Please check on EagleNet for updates

updated: May 9, 2022