

Spring Quarter 2026

CRN	Course	Title	Instructor	Cr.	Cap	Lecture Times	Lec Rm.	Lab Times	Lab Rm.
20257-20259	BIOL 100 + 100L (1-2)	Introduction to Biology	Liu	5	24*2	12-2 PM MW	TBD	12-2 PM F	ISC 114/116
20325-20326	SUST 100 + 100L	Concepts of Sustainability	McNeely	4	24	12 PM TWR	ISC 116	1-4 PM M	ISC 116
20260-20263	BIOL 171 + 171L (1-3)	Biology I	Daberkow	5	24*3	11 AM MTRF	TBD	2-5 T / 10-1 W / 2-5 R	ISC 104
20264-20267	BIOL 172 + 172L (1-3)	Biology II	Bastow	5	24*3	11 AM MTRF	TBD	2-5 T / 2-5 W / 2-5 R	ISC 114
20268-20271	BIOL 173 + 173L (1-3)	Biology III	Staff	5	24*3	11 AM MTRF	TBD	2-5 T / 2-5 W / 2-5 R	ISC 116
20272-20281	BIOL 234 + 234L (1-8)	Anatomy & Physiology	Fillmore	5	24*8	8 AM MTRF	SHW 109	5-8 T / 10-1 W* / 2-5 W* / 3-6 R / 10-1 F* / 2-5 F* / 12-3 T / 8-11 W	ISC 214/220*
20273, 20282-20286	BIOL 234 + 234L (9-13)	Anatomy & Physiology	Fillmore	5	24*5	11 AM MTRF	SHW 109	12-3 W / 5-8 W / 12-3 R / 6-9 R / 12-3 F	ISC 214
20287-20291	BIOL 235 + 235L (1-4)	Elementary Medical Microbiology	Liu	5	24*4	9 AM MTRF	TBD	2-5 M / 11-2 T / 2-5 W / 11-2 R	ISC 212
20292, 20294	BIOL 270-01 + 270L-01	Biological Investigation	Black	3	24	1-3:30 PM T	TLES	1-3:30 PM R	TLES
20293, 20295	BIOL 270-02 + 270L-02	Biological Investigation	J Matos	3	24	2-4 PM M	ISC 104	2-5 PM W	ISC 104
20296, 20297	BIOL 301 + 301L	Microbiology	Walke	5	24	10 AM MTRF	TBD	2-5 PM T	ISC 212
20298, 20299	BIOL 304 + 304L	Vertebrate Zoology	Milling	5	24	9 AM MTRF	SCI 215	2-5 PM T	SCI 215
20300	BIOL 310	Fundamentals of Genetics	Castillo	5	30	11 AM MTWRF	TBD	—	—
20301-20303	BIOL 334 + 334L (1&2)	Human Anatomy & Physiology III	Ashley	5	24*2	1 PM MTRF	TBD	2-5 M / 2-5 T	ISC 220
16653	BIOL 340	BioEthics	J Matos	2	24	12-2 PM F	TBD	—	—
20304	BIOL 351	Principles of Animal Physiology	J Matos	4	40	11 AM MTWR	TBD	—	—
20305	BIOL 380	Data Analysis for Biologists	Magori	5	45	12 PM MTWRF	TBD	—	—
21866	BIOL 384	BioTech Industry Reg Affairs	L Matos	3	24	10 AM MWF	TBD	—	—
22778	BIOL 396	Climate Resilient Landscapes	O'Quinn	3	24	1-3 T / 1-4 R	SCI 108	—	—
20306, 20307	BIOL 411 + 411L	Field Botany	O'Quinn	5	24	1 PM MF	SCI 108	2-5 PM MF	SCI 108
20308/20321	BIOL 430/530	Immunology	Thrikawala	5	45	9 AM MTWRF	TBD	—	—
20309	BIOL 440	Ecology	Bastow	4	45	9 AM MTRF	TBD	—	—
20310-20323	BIOL 460/560 + 460L/560L	Hematology	Case	5	24	10 AM TWRF	SCI 221	2-5 PM R	ISC 221
22772	BIOL 470	Biological Illustration	Parker	5	24	1-3:20 PM TR	ISC 102	—	—
20313, 20316	BIOL 490-01 + 490L-01	Senior Capstone-Disease Ecology	Magori	5	24	10 AM MTRF	TBD	2-5 PM W	SCI 103
20314, 20317	BIOL 490-02 + 490L-02	Senior Capstone-Field Ecology	Black	5	24	1 PM MF	TLES	2-5 PM MF	TLES
20315	BIOL490A + 490AL	Biotechnology Capstone	L Matos	4	24	1 PM MTWR	TBD	2-5 PM W	ISC 202
20318	BIOL 496/596	Restoration Ecology Concepts	Brown	4	24	11 AM MTWR	TBD	—	—
20319	BIOL 500	Research Seminar	Brown	1	24	11 AM F	TBD	—	—
21860	BIOL 514	Current Topics: Ecology & Evolution	Milling	2	24	8-10 AM W	TBD	—	—
20328	BIOL 516	Advanced Statistics	Magori	1	10	ARR	ARR	—	—

Tentative Schedule -- Please check EagleNet for updates

Updated: February 23, 2026