

Fall 2020

2LL	Intro to Bio II Lab	Even, T
3	Intro to Bio III	Oono, R.
W 22	Concept & Controv. Bio Sci	Even, T
40	Ecology of Disease	Latto
106	Biology of Fishes	Eilason, E
112	Invert Zoology	Kuris, A
113	Evol Ecol Vertebrates	Lecturer TBA
113L	Lab Field Vert Biol	Lecturer TBA
120	Intro to Ecology	Holbrook, S.
120	Intro to Ecology	Lecturer TBA
130	Population Genetics	Turner, T
133	Conservation Biology	Lecturer TBA
142A	Aqua Communities	Schmitt, R.
142AL	Aqua Commun Lab	Even, T
142AL	Aqua Commun Lab	Schmitt, R.
144	Marine Microbiology	Carlson, C
144	Marine Microbiology	Santoro,A
144L	Marine Microbiology Lab	Carlson, C
144L	Marine Microbiology	Santoro,A
145	Terrestrial Microbiology	Oono, R
147	Coral Reef Bio	Burkepile, D
153/253	Lakes and Wetlands	Melack, J
153/253	Lakes and Wetlands	MacIntyre, S
155CC	Global Change Bio	Hofmann, G
157	Cell Physiology	Wilbanks, L
171	Ecosystem Process	Schimmel, J
190/590	EEMB Colloquium	Young,H
190/590	EEMB Colloquium	McCauley, D.

Winter 2021

2	Intro to Bio II	Even, T
2	Intro to Bio II	Latto, J
7	Principles of Evol & Animal Phys for Brain Sci	Lecturer TBA
111/211	Parasitology	Kuris, A.
111/211	Parasitology	Lecturer TBA
127	Plant Biol & Diversity	Mazer, S.
129	Intro to Genetics	Lecturer TBA
130C/ES 130C	Fisheries Biology	Froehlich, H.
131	Principles Evolution	Lecturer TBA
138	Ethol/Behav Ecology	Lecturer TBA
142B	Processes in Oceans	Carlson, C.
142B	Processes in Oceans	MacIntyre, S
142BL	Process in Oceans Lab	MacIntyre, S
146	Biometry	Lecturer TBA

152	Applied Marine Ecol	Lecturer TBA
150A/250A	Microbial Diversity	Santoro, A
157B	Animal Phys	Eliason, E
165	Eco Phys Field	Hofmann, G
168	Conservation Ecology	Lecturer TBA
174/274	Advanced Statistics	Proulx, S.
179/279	Ecological Models	Moeller, M
190/590	EEMB Colloquium	Young, H
		McCauley, D.

Spring 2021

2LL	Intro to Bio II Lab	Even, T
2LL		Latto, J
3	Intro to Bio III	Hofmann, G
3	Intro to Bio III	Hodges, S.
3	Intro to Bio III	Carlson, C
22W (on-line)	Controversies in Biol	Even, T.
50	Non-Infectious Disease	Latto, J.
102	Macroevolution	Oakley, T
103A	Flora & Veg of Calif	Lecturer TBA
116	Invert Zoology	Lecturer TBA
116	Invert Zoology	Turner, T.
120	Intro to Ecology	Lecturer TBA
120	Intro to Ecology	Moeller, M
127L	Plant Biol & Diversity Lab	Mazer, S
128	Eco Restoration	Lecturer TBA
131	Principles Evolution	Lecturer TBA
142C	Environ. Processes	Stier, A
142C	Environ. Processes	Froelich, H
142CL	Methods Aqua Lab	Stier, A
		Froelich, H
146	Biometry	Briggs, C.
148	Stream Ecology	Even, T.
180/280	Evolutionary Theory	Proulx, S