

Course #	Course Title
2LL	Intro to Bio II Lab
3	Intro to Bio III
W 22	Concept & Controv. Bio Sci
40	Ecology of Disease
106	Biology of Fishes
112	Invert Zoology
113	Evol Ecol Vertebrates
113L	Lab Field Vert Biol
119	Ecol Mgt CA Wetlands
120	Intro to Ecology
130	Population Genetics
133	Conservation Biology
142A	Aqua Communities
142AL	Aqua Commun Lab
144	Marine Microbiology
144L	Marine Microbiology Lab
145	Terrestrial Microbiology
147	Coral Reef Bio
153/253	Lakes and Wetlands
155CC	Global Change Bio
171	Ecosystem Process
190	

Course #	Course Title
2	Intro to Bio II
7	Principles of Evol & Animal Phys for Brain Sci
111/211	Parasitology
127	Plant Biol & Diversity
129	Intro to Genetics
131	Principles Evolution
138	Ethol/Behav Ecology
142B	Processes in Oceans
142B	Processes in Oceans
142BL	Process in Oceans Lab
146	Biometry
152	Applied Marine Ecol
150A/250A	Microbial Diversity
157B	Animal Phys
165	Eco Phys Field
168	Conservation Ecology
179/279	Ecological Models

Course #	Course Title
----------	--------------

2LL	Intro to Bio II Lab
3	Intro to Bio III
22W (on-line)	Controversies in Biol
50	Non-Infectious Disease
102	Macroevolution
103A	Flora & Veg of Calif
116	Invert Zoology
120	Intro to Ecology
127L	Plant Biol & Diversity Lab
128	Eco Restoration
131	Principles Evolution
142C	Environ. Processes
142CL	Methods Aqua Lab
146	Biometry
148	Stream Ecology
157	Cell Physiology
157C	Plant Physiology
180/280	Evolutionary Theory

**Fall 2019****Positions Available**

6 @ 50% (5 TAs + 1 Lead TA), +10% for DSP

1 READER @ 30hrs

1 @ 50%

2 @ 50%

2 @ 50%

6 @ 50% (5 + 1 Head)

1 @ 50%

5 @ 50%, + 25% head TA

1 @ 25%

(1@25% TA from ES)

H. Young sabb; 3 @ 50%

1 @ 50%

1 @ 25%

(1@25% TA from ES)

2 @ 50%

2 @ 50%

1 @ 50%

1 @ 50%

1 @ 50%

1 @ 50%, 1@ 25%

1 @ 25%

1 @ 50%

1 @ 25%

(1@25% TA from ES)

EEMB Colloquium

**Winter 2020****Positions Available**

1 READER @ 30hrs

1 READER @ 50 hours

6 @ 50% (5 + 1 Head)

2 @ 50%

2 @ 50%

2 @ 50%

6 @ 50% (5 + 1 Head)

1 @ 50%,

1 READER @ 25 hours

1 @ 50%

2 @ 50%

1 @ 25%

1 @ 50%

1 @ 50%

1 @ 50%

1 @ 50%, 1 @ 25%

1 @ 50% + 1@25%

**Spring 2020****Positions Available**

21 @ 50% (19 TAs + 2 Lead TA), +10% for DSP).
1 READER @ 30hrs
1 @ 50%
2 @ 50%
2 @ 50%
1 @ 25%
(1@25% TA from ES)
5 @ 50% (4 + 1 Head)
2 @ 50%
2 @ 50%
1 @ 50%
2 @ 50%
1 @ 50%
1 @ 50%
3@50%
1 @ 50%, 1@25%
1 @ 50%
1 @ 50%, 1@ 25%
1 @ 50%

Faculty
Even, T
Oono, R.
Even, T
Latto
Eilason, E
Kuris, A
Lecturer TBD
Lecturer TBD
<i>TBA</i>
<b>ES</b>
Holbrook, S.
Turner, T
<i>TBA</i>
<b>ES</b>
Schmitt, R.
Even, T
Carlson, C
Carlson, C
Oono, R
Burkepile, D
Melack, J
Hofmann, G
Schimmel, J
Young, H
Faculty
Even, T
Kuris, A.
<i>TBA</i>
<i>TBA</i>
<i>TBA</i>
Proulx, S.
Carlson, C.
MacIntyre, S
MacIntyre, S
<i>TBA</i>
Holbrook, S. & Schmitt, R
Santoro, A
Eliason, E
Hofmann, G
<i>TBA</i>
Moeller, M
Faculty

Even, T
<i>T. Assoc. TBA ()</i>
Even, T.
Latto, J.
Oakley, T
<i>TBA</i>
<i>TBA</i>
Kuris, A. & Turner, T
Burkepile, D
<i>TBA</i>
D'Antonio, C
<i>TBA</i>
Stier, A & Froelich, H
Stier, A & Froelich, H
Briggs, C.
Even, T.
Wilbanks, L
Oono, R
Proulx, S