

Form B
CURRICULUM PLAN
2018-19

FALL QUARTER			TA Allocations
Fall	3	Intro to Bio III	1 READER @ 30hrs
Fall	W 22	Concept & Controv. Bio Sci	1 @ 50%
Fall	40	Ecology of Disease	2 @ 50%
Fall	106	Biology of Fishes	2 @ 50%
Fal	108	Vert Evol Morph	3 @ 50%
Fall	112	Invert Zoology	6 @ 50% (5 + 1 Head)
Fall	113	Evol Ecol Vertebrates	1 @ 50%
Fall	113L	Lab Field Vert Biol	5 @ 50%, + 25% head TA
Fall	119	Ecol Mgt CA Wetlands	1 @ 25% (1@25% TA from ES)
Fall	120	Intro to Ecology	3 @ 50%
Fall	130	Population Genetics	1 @ 50%
Fall	133	Conservation Biology	1 @ 25% (1@25% TA from ES)
Fall	142A	Aqua Communities	2 @ 50%
Fall	142AL	Aqua Commun Lab	2 @ 50%
Fall	144	Marine Microbiology	1 @ 50%
Fall	144L	Marine Microbiology Lab	1 @ 50%
Fall	145	Terrestrial Microbiology	1 @ 50%
Fall	153/253	Lakes and Wetlands	1 @ 25%
Fall	157	Cell Physiology	1 @ 50%
Fall	171	Ecosystem Process	1 @ 25% (1@25% TA from ES)
Fall	190/590	EEMB Colloquium	1 @ 75% / covers all 3 qtrs. Oversees colloq. All year.
WINTER QUARTER			TA Allocations
Win	2	Intro to Bio II	1 READER @ 30hrs
Win	2L	Intro to Bio II Lab	12 @ 50% (11 TAs + 1 Lead TA),).
Win	7	Principles of Evol & Animal Phys for Brain Sci	1 READER @ 50 hours
Win	111/211	Parasitology	6 @ 50% (5 + 1 Head)
Win	127	Plant Biol & Diversity	2 @ 50%
Win	129	Intro to Genetics	2 @ 50%
Win	131	Principles Evolution	2 @ 50%
Win	138	Ethol/Behav Ecology	6 @ 50% (5 + 1 Head)
Win	142B	Processes in Oceans	1 @ 50% + 1 READER @ 25 hours
Win	142BL	Process in Oceans Lab	1 @ 50%
Win	146	Biometry	2 @ 50%
Win	152	Applied Marine Ecol	1 @ 25%
Win	150A/ 250A	Microbial Diversity	1 @ 50%

Form B
CURRICULUM PLAN
2018-19

Win	157B	Animal Phys	1 @ 50%
Win	168	Conservation Ecology	1 @ 50%, 1 @ 25%
Win	179	Ecological Models	1 @ 50%
SPRING QUARTER		TA Allocations	
Spr	3	Intro to Bio III	1 READER @ 30hrs
Spr	3L	Intro to Bio III Lab	21 @ 50% (19 TAs + 2 Lead TAs), +10% For DSP.
Spr	22W (on-line)	Controversies in Biol	1 @ 50%
Spr	50	Non-Infectious Disease	2 @ 50%
Spr	102	Macroevolution	2 @ 50%
Spr	103A	Flora & Veg of Calif	1 @ 25% (1@25% TA from ES)
Spr	116	Invert Zoology	5 @ 50% (4 + 1 Head)
Spr	120	Intro to Ecology	2 @ 50%
Spr	127L	Plant Biol & Diversity Lab	2 @ 50%
Spr	128	Eco Restoration	1 @ 50% (1@50% TA from ES)
Spr	131	Principles Evolution	2 @ 50%
Spr	132	Early Evolution of Life	1 @ 25% (1@25% TA from Earth)
Spr	142C	Environ. Processes	1 @ 50%
Spr	142CL	Methods Aqua Lab	1 @ 50%
Spr	146	Biometry	3@50%
Spr	147	Coral Reef Bio	1 @ 50%
Spr	148	Stream Ecology	1 @ 50%, 1@25%
Spr	157C	Plant Physiology	1 @ 50%, 1@ 25%
Spr	180/280	Evolutionary Theory	1 @ 50%