FRESN@STATE

Department of Biology Colloquium Seminar Series presents...

"Eluciating eco-evolutionary dynamics helps inform conservation actions in marine systems"



Date: **15 March 2024 Lauren Schiebelhut, PhD Friday Sunflower Star Laboratory**



Time:

3:00 – 4:00 PM

Location: McLane Hall 121

EC	CO-EV	OLUI	IONA	ARY D	YNA	MICS

	ECOLOGICAL INTERACTIONS Biotic Abiotic Factors Factors	1				
	POPULATION PARAMETERS Population Population Mean Genetic Density Connectivity Fitness Variation DEMOGRAPHIC GENETIC EVOLUTIONARY FORCES					
	DEMOGRAPHIC GENETIC EVOLUTIONARY FORCES					
i	Natural Genetic Gene Selection Drift Flow Mutation					

If you need a disability-related accommodation or wheelchair access, please contact Maria Rochin at the Department of Biology at (559) 278-2001 or e-mail mrochin@mail.fresnostate.edu at least **one week prior to the event**.