EEB 495 and 496: Intensive Senior Research Department of Ecology and Evolutionary Biology

Submission Date:			Semester:		
	STUD	ENT INFORMA	ATION		
Student's Last Name: First:			Mi		Middle:
Email Address:					
Class:	Student ID:		Cell Phone:		
Title for Research:					
B.S. Senior Requirement:	YES	NO			
Student's Signature:					
Date:					
DESCRIPTION OF INTENSIVE SENIOR RESEARCH REQUIREMENTS					
example, laboratory work, fieldwenvironmental biology such as pobut must be original. In all cases rigor of the project. An average preceding the research by registe than the first 10 days of the term Please attach this form to your phands of both the faculty mentor Enrollment limited to seniors. A requirement for the B.S. degree.	olicy, economics, or students must have of 20 hours per we ering and submitting in which the studer roposal and return to and the EEB facult letter grade with for	ethics. The rese a faculty sponso ek is required. St g a preproposal. In the faculty in clay in charge by the ur credits (2 credits)	arch projer who over udent are A student rial, with harge (see e last day its per ser	ect may not be ersees the resea encouraged to t's final propo the faculty me e below). The fof reading permester) will be	a review of relevant literature arch and is responsible for the apply during the term asal must be submitted no late ntor's signature of approval. and research paper is due in the iod in the term of enrollment.
		E RESEARCH N			
By signing this form, you agree grade to the EEB Assistant DUS the final examination period. N marta.wells@yale.edu and the E	S based on exam(s) totification by email	or term paper. T	his should d preferre	d be reported n	o later than the last day of
MENTOR'S INFORMATION					
Mentor's Name:					
Mentor's Email:					
Mentor's Phone:					
Mentor's Signature:					
Date:					
FACULTY APPROVAL					
EEB Asst. DUS Signature:					
Date:					

Rev. 7/1/24