## CALIFORNIA STATE UNIVERSITY CHANNEL ISLANDS

## NEW COURSE PROPOSAL

PR	OGRAM: BIOLOGICAL AND	PHYSICAL SCIENCE	CES			
1.	Catalog Description of t	the Course. [Incl	lude the course	prefix, number, fu	ıll title, and uni	ts. Provide a course narrative
						ription: Repeatability (May be
					laboratory	$hours);\ non-traditional\ grading$
	system (Graded CR/NC, A.	BC/NC). Follow a	accepted catalog	format.]		
	CHEM 490. SPECI Prerequisite: Conser Specialized topics from	nt of instructor.			able by topic.	
2.	Mode of Instruction.					
				House non	Danahmanlı	$\neg$
			Units	Hours per Unit	Benchmark Enrollment	
		Lecture	1-3	1	5-20	$\dashv$
		Seminar	10	-	0.20	$\dashv$
		Laboratory				-
		Activity				_
		Activity				
		fully complete this ect matter presente dge from the persp	ed in the seminar	•		
4.	Is this a General Educati If Yes, indicate GE categ		YES	(NO)		
5.	<b>Course Content in Outlin</b>	ne Form. [Be as b	orief as possible,	but use as much sp	ace as necessary	rI
	Variable					
6.	<b>References.</b> [Provide 3	5 references on wh	nich this course i	s based and/or sup	port it.]	
	Variable					
7.	List Faculty Qualified to	<b>Teach This Cour</b>	ese.			
	Dr. Simone Aloisio,	Dr. Philip Hampto	on			
8.	<b>Frequency.</b> a. Projected semesters to	be offered: Fall	_X Spri	ng <u>X</u> Sun	nmer	
9.	New Resources Required	I <b>.</b>				

None

10. Consultation.

Attach consultation sheet from all program areas, Library, and others (if necessary)

Philip Hampton	1/803
Proposer of Course	Date

11. If this new course will alter any degree, credential, certificate, or minor in your program, attach a program modification.