CALIFORNIA STATE UNIVERSITY CHANNEL ISLANDS

NEW COURSE PROPOSAL

Pro	OGRAM AREASMATH					
1.	Catalog Description of the Course. [Include the course prefix, number, full title, and units. Provide a course narrative including prerequisites and corequisites. If any of the following apply, include in the description: Repeatability (May be repeated to a maximum of units); time distribution (Lecture hours, laboratory hours); non-traditional grading system (Graded CR/NC, ABC/NC). Follow accepted catalog format.]					
Mε	ATH 497. DIRECTED STUDIES (3) Prerequisites: Program approval of writter Supervised project involving library resear present their projects at the Senior Collog	arch in the field of ma	thematics or	its applications. All st	udents are required to	
2.	Mode of Instruction.					
			lours per	Benchmark		
	Lecture	Units 3	Unit 1	Enrollment 24		
	Seminar					
						
	Laboratory					
	Activity					
3.	Justification and Learning Objectives for the Course. (Indicate whether required or elective, and whether it meets University Writing, and/or Language requirements) [Use as much space as necessary] The course is an elective for mathematics majors. Through this course, students will be able to					
	 Do research in mathematics and appl Present their research in oral and write 	ications				
	This course is not designed to satisfy the U	Jniversity Writing or	Language red	quirements.		
4.	Is this a General Education Course If Yes, indicate GE category:	YES	<u>NO</u>	_		
	A (English Language, Communication,	Critical Thinking)				
	B (Mathematics & Sciences) C (Fine Arts, Literature, Languages &	Cultures)				
	D (Social Perspectives)	Cuitui Cs)		1		
	E (Human Psychological and Physiolog	ical Perspectives)		†		

5.	Course Content in Outline Form. [Be as brief as possible, but use as much space as necessary]				
	Supervised project involving theoretical research in the field of mathematics or its applications. Presentation at the Senior Seminar.				
_					
6.	References. [Provide 3 - 5 references on which this course is based and/or support it.]				
	None				
7.	List Faculty Qualified to Teach This Course.				
	All Mathematics Faculty				
8.	Frequency. a. Projected semesters to be offered: FallX_ Spring _X Summer				
9.	New Resources Required.				
	a. Computer (data processing), audio visual, broadcasting needs, other equipment				
	Existing resources				
	b. Library needs				
	Standard University library facilities.				
	c. Facility/space needs				
	Overhead projector, Power Point and standard classroom equipment				
10.	Consultation. Attach consultation sheet from all program areas, Library, and others (if necessary)				
11.	If this new course will alter any degree, credential, certificate, or minor in your program, attach a program modification				
Pro	oposer of Course Date				