CALIFORNIA STATE UNIVERSITY CHANNEL ISLANDS

COURSE MODIFICATION PROPOSAL

PR	OGRAM AREAHISTORY							
1.	underline for d in the descripti	eletions and Con: Repeatab	CAPITALS for pility (May be r	additions including repeated to a maxir	fix , number, full tit g prerequisites/core num of units); t ABC/NC). Follow ac	equisites. If ar ime distributio	ny of the follow on (Lecture	ving apply, include
	HIST 491 Hist Three hours lec PREREQUISIT	ture per week		ANDING, OR CON	SENT OF INSTRU	JCTOR		
2.	Mode of instru	iction						
		Exi	isting			Pro	oposed_	
	Landan	Units	Hours Per Unit	Benchmark Enrollment	Latin	Units	Hours per Unit	Benchmark Enrollment
	Lecture Seminar				Lecture Seminar			
	Laboratory				Laboratory			
	Activity				Activity			
3. 4.	References. [1	Provide 3-5 re	ferences on wh	ich this course is b	brief as possible, bu ased and/or suppor	t it.]		
5.	Indicate Chan use as much specific Course ti Prefix/su Course n	ace as necesso tle ffix		ach. [Check all th	at apply and follow	v with justifica	tion. Be as bi	ief as possible but,
	XPrerequi		nrollment limit	S				
	Course construction Reference GEOther							
6.					GE category affec	ted: No		
	B (Life Science	0 0	munication, C	ritical Thinking)				
	C (Fine Arts, I		anguages & C	ultures)				
	D (Social Pers) E (Human Psy		nd Physiologic	al Perspectives)				

7. Consultation

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

8.	If this course modification.		will a	alter an	y degree,	credential,	certificate,	or	minor	program	in	your	program	attach	a j	program
	_Nian-Sheng	Huang			9	-16-04										
Pro	poser of Cour	se Modificat	ion		D	ate										

Approvals

Nian-Sheng Huang	9-16-04	
Program Chair	Date	
Curriculum Committee Chair	Date	
	Date	

California State University Channel Islands Course Modification Consultation Sheet

1. Course Title:	 	 	
2. Program Area:	 	 	

Recommend Approval

Drogram Area/Linit	Drogram /Ilmit Chair	YES	NO	Doto
Program Area/Unit	Program/Unit Chair	1 ES		Date
			(attach	
			objections)	
Art				
Biology				
Business & Economics				
Education				
English				
History				
Liberal Studies				
Mathematics & CS				
Multiple Programs				
Psychology				
Library				
Information Technology				