

## **Course Approval Form**

For approval of new courses and deletions or modifications to an existing course.

registrar.gmu.edu/facultystaff/curriculum

Action Requested:		<u>c</u>	<u>co</u> urse Level:
Create new course	Inactivate existing course		Undergraduate
X Modify existing course (check a			X Graduate
Title Credit Prereg/coreg Sched	Repeat Status Restrictions	Grade Type	
X Other: Catalog description	, <u> </u>		
College/School: College of Sc	ience	Department: SPACS	
Submitted by: Jie Zhang		Ext: 31998	Email: Jzhang7@gmu.edu
(Do not list multiple codes or numbers. Ea have a separate form.)	ch course proposal must  Computational Sciences and In	Fall Spring Summ	
Credits: 1 Fixed 0 (check one) Variable to		Not Repeatable (NR)  Repeatable within degree Repeatable within term (F	
Grade Mode:  (check one)  Regular (A, B, Satisfactory/No Special (A, B C	Credit (check one)	Lab (LAB)	Independent Study (IND)  x Seminar (SEM)  Studio (STU)
Prerequisite(s):	Corequisite(s):		Instructional Mode:
Frerequisite(s).	Corequisite(s).		x 100% face-to-face
			Hybrid: ≤ 50% electronically delivered
Restrictions Enforced by Syste	em: Major, College, Degree, Pr	ogram, etc. Include Code.	Are there equivalent course(s)?  Yes x No If yes, please list
Catalog Copy for NEW C	ourses Only (Consult Unive	rsity Catalog for models)	
Description (No more than 60 words	, use verb phrases and present ter	nse) Notes (List additional	information for the course)
Indicate number of contact hours: When Offered: (check all that apply)	Hours of Lecture or Ser	minar per week: 1	Hours of Lab or Studio:
,		· ·	
Approval Signatures			
Department Approval	Date	College/School Approval	Date
If this course includes subject mat those units and obtain the necessary	, , ,	, , ,	tment must circulate this proposal for review by
Unit Name	Unit Approval Name	Unit Approver's Signatur	
For Graduate Courses	s Only		
Graduate Council Member	Graduate Council Member Provost Office Gr		
For Pagistrar Office's Use Only: Banner	Co	talog	

## Course Proposal Submitted to the Curriculum Committee of the College of Science

## 1. COURSE NUMBER AND TITLE:

## CSI 899 - Research Colloquium in Computational Sciences and Informatics

**New Catalog Description:** Presentations in specific research areas in computational sciences and informatics by faculty and staff members, and professional visitors.

<u>Old Catalog Description</u>: Presentations in specific research areas in computational sciences and informatics by SCS faculty and staff members, and professional visitors.

Rationale for the change: The new catalog description eliminates the word SCS that is obsolete.