

## **Course Approval Form**

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

registrar.gmu.edu/facultystaff/curriculum

Action Requested:  Create new course X  Modify existing course (check a  Title Credits  Prereq/coreq Sched Other: Course number	· · · · —	Co X Grade Type	ourse Level: Undergraduate Graduate	
College/School: COS Submitted by: Jie Zhang		Department: SPACS Ext: 3-1988	E <b>mail</b> : Jzhang7@	gmu.edu
Subject Code: CSI Number: 729  (Do not list multiple codes or numbers. Each course proposal must have a separate form.)  Effective Term: X Fall Spring Year 2013  Summer				
Title: Current CSI 729 Topics in Continuum Systems  Banner (30 characters max including spaces) Topics in Continuum Systems  New				
Credits: 3 Fixed x or check one) Variable to		Not Repeatable (NR)  Repeatable within degree (  Repeatable within term (RT		is
Grade Mode: X Regular (A, B, Satisfactory/No Special (A, B C	Credit (check one)	Lab (LAB)	Independent Seminar (SEI Studio (STU)	
Prerequisite(s): Permission of instructor	Corequisite(s):		Instructional M  x 100% face-to-f  X Hybrid: ≤ 50%  X 100% electroni	ace electronically delivered
Restrictions Enforced by System: Major, College, Degree, Program, etc. Include Code.  Are there equivalent course(s)?  Yes x No If yes, please list				
Catalog Copy for NEW Courses Only (Consult University Catalog for models)  Description (No more than 60 words, use verb phrases and present tense)  Notes (List additional information for the course)  Indicate number of contact hours: Hours of Lecture or Seminar per week: Hours of Lab or Studio:				
When Offered: (check all that apply)   Fall   Summer   Spring  Approval Signatures				
Department Approval  If this course includes subject mate those units and obtain the necessary	Date eer currently dealt with by any ot			Date proposal for review by
Unit Name	Unit Approval Name	Unit Approver's Signature		e
For Graduate Courses Only				
Graduate Council Member	Provost Office		Graduate Council A	opproval Date
For Registrar Office's Use Only: Banner_	Ca	talog		revised 11/8/11

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

## 1. COURSE NUMBER AND TITLE: CSI 729 Topics in Continuum Systems

## **Rationale for course inactivation:**

The course changes the course number from CSI729 to CSI 629. The inactivation of CSI729 makes such change consistent, since a new course CSI 629 is being created at the same time.

By lowering the number to the 600-level courses, undergraduate students, primarily those in accelerated master programs, can register and take advantage of the content that the course brings to their programs.