

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 ritle Credit: x Prereq/coreq Sched Other:	• • • —	Course Level: Undergradua x Graduate	te
College/School: College of Sc Submitted by: College of Sc Dimitris Papa	ience constantopoulos	Department:Computational and DataExt:3.3624Email:dpap	Sciences acon@gmu.edu
Subject Code: CSI Number: 764 (Do not list multiple codes or numbers. Each course proposal must have a separate form.) Effective Term: X Fall Spring Year 2011 Summer			
Title: Current Computational Banner (30 characters max in New			
Credits: Fixed or (check one) Repeat Status: Not Repeatable (NR) Repeatable within degree (RD) Maximum credits Repeatable within term (RT)			
Grade Mode: (check one) Regular (A, B, C) Satisfactory/No Special (A, B C)	Credit Type Code(s)		•
Prerequisite(s): ASTR 730	Corequisite(s):	100% fac Hybrid: ≤	nal Mode: ce-to-face 50% electronically delivered ectronically delivered
Special Instructions: (list restrictions for major, college, or degree; hard-coding; etc.) Are there equivalent course(s)? Yes 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			
		College/School Approval her units, the originating department must circula	Date te this proposal for review by
Unit Name	Signatures prior to submission. Fail Unit Approval Name	lure to do so will delay action on this proposal. Unit Approver's Signature	Date
For Graduate Courses Only			
Graduate Council Member	Provost Office	Graduate Co.	uncil Approval Date
For Registrar Office's Use Only: Banner	Ca	talog	revised 2/2/10