

## **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  Modify existing course (check Title Credit Prereq/coreq Scheo Other: crosslist		Grade Type	urse Level: Undergraduate Graduate
College/School: College of So Submitted by: Dimitris Papa	ience iconstantopoulos		onal and Data Science Email: dpapacon@gmu.edu
	Number: 351	Effective Term: X Fall Spring Summer	Year 2011
Title: Current Introduction to Banner (30 characters max in New	Scientific Programming noluding spaces)		
	Repeat Status: (check one)	Not Repeatable (NR) Repeatable within degree (F Repeatable within term (RT	
Grade Mode: (check one)  Regular (A, B, Satisfactory/No Special (A, B C	Credit Type Code(s	Lecture (LEC) Lab (LAB) Recitation (RCT) Internship (INT)	Independent Study (IND) Seminar (SEM) Studio (STU)
Prerequisite(s):	Corequisite(s):		Instructional Mode:  100% face-to-face Hybrid: ≤ 50% electronically delivered 100% electronically delivered
Special Instructions: (list restrict Cross list with CSI 501	ions for major, college, or degree;h	ard-coding; etc.)	Are there equivalent course(s)?  x Yes No If yes, please list CSI 501
Catalog Copy for NEW C  Description (No more than 60 words			ormation for the course)
Indicate number of contact hours: When Offered: (check all that apply)	Hours of Lecture or Sem	ninar per week: Spring	Hours of Lab or Studio:
Approval Signatures			
Department Approval	Date	College/School Approval	Date
If this course includes subject mathose units and obtain the necessary			ent must circulate this proposal for review by nis proposal.
Unit Name	Unit Approval Name	Unit Approver's Signature	Date
For Graduate Course	S Only		
Graduate Council Member	Provost Office		Graduate Council Approval Date
For Registrar Office's Use Only: Banner		talog	revised 2/2/10