

Course Approval Form

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

registrar.gmu.edu/facultystaff/curriculum

Action Requested: Course Level: Create new course Inactivate existing course Undergraduate X Modify existing course (check all that apply) X Graduate Title Credits Repeat Status Grade Type X Prereq/coreq Schedule Type Restrictions Grade Type				
College/School: College of Science		Department:	Science	
Submitted by: James Gentle		Ext: 3-1994	Email: jgent	le@gmu.edu
Subject Code: CSI Nur (Do not list multiple codes or numbers. Each have a separate form.)		Effective Term:	X Fall Spring Year Summer	2015
Title: Current Computational S	Statistics			
Banner (30 characters max including spaces)				
New				
Credits: Fixed or Repeat Status: Not Repeatable (NR) (check one) Variable to Repeatable within degree (RD) Maximum credits Repeatable within term (RT) allowed: Image: Complexity of the status in term (RT) Image: Complexity of term (RT)				
Grade Mode: Regular (A, B, C, etc.) Schedule Type: Lecture (LEC) Independent Study (IND) (check one) Special (A, B C, etc. +IP) LEC can include LEC can include Studio (STU) LAB or RCT Internship (INT) Internship (INT)				
Prerequisite(s):	Corequisite(s):		Instructio	nal Mode:
CSI 672 or permission of instructor			Hybrid: = 100% ele	ce-to-face 50% electronically delivered ectronically delivered
Restrictions Enforced by System: Major, College, Degree, Program, etc. Include Code. Are there equivalent course(s)? X Yes No If yes, please list STAT 751				
Cotolog Conv for NEW Course	• Only (Consult Link and the Or	tolog for models)		
Catalog Copy for NEW Course Description (No more than 60 words, u		<u> </u>	additional information for the	course)
Indicate number of contact hours: When Offered: (check all that apply)	Hours of Lecture or Sem	ninar per week:	Hours of Lab or	Studio:
		l opinig		
Approval Signatures				
Department Approval	Date	College/School	Approval	Date
If this course includes subject matter currently dealt with by any other units, the originating department must circulate this proposal for review by those units and obtain the necessary signatures prior to submission. Failure to do so will delay action on this proposal.				
	Jnatures prior to submission. Fa	Unit Approver's		Date
		Sint Approved		
For Graduate Courses Only				

Graduate Council Member

Provost Office

Graduate Council Approval Date