

Course Approval Form

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

registrar.gmu.edu/facultystaff/curriculum

| | Course Level: Undergraduate x Graduate Grade Type rictions |
|---|--|
| College/School: College of Science Submitted by: Department: Computational and Data Sciences Ext: 3.3624 Email: dpapacon Subject Code: CSI Number: 881 (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 Topics/Dynamical Systems Banner (30 characters max including spaces) New Credits: Fixed or Repeat Status: Not Repeatable (NR) (check one) Variable to (check one) Repeatable within degree (RD) Maximum credits Repeatable within term (RT) allowed: | |
| (check one) Satisfactory/No Credit Type | hedule pe Code(s): Lab (LAB) peck all that Lecture (LEC) Lab (LAB) Recitation (RCT) Independent Study (IND) Seminar (SEM) Studio (STU) |
| Prerequisite(s): Corequ | Instructional Mode: 100% face-to-face Hybrid: ≤ 50% electronically delivered 100% electronically 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 Date th by any other units, the originating department must circulate this proposal for review by |
| those units and obtain the necessary signatures prior to sub Unit Name Unit Approval Nate | |
| For Graduate Courses Only | |
| Graduate Council Member Provos For Registrar Office's Use Only: Banner | st Office Graduate Council Approval Date Catalog revised 2/2/10 |