

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 Level: Undergradu X Graduate Grade Type | ate |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------|------------------------------------------------|----------------------------------------------------------------------------------------|
| College/School: College of Sc Submitted by: Paul So | ience | Department: SPACS Ext: 3-4377 | o@gmu.edu |
| Subject Code: PHYS Number: 728 (Do not list multiple codes or numbers. Each course proposal must have a separate form.) Effective Term: X Fall Spring Year 2015 Summer | | | |
| Title: Current Simulation of L Banner (30 characters max in New | arge-Scale Physical Systems cluding spaces) | | |
| Credits: X Fixed (check one) 3 X Not Repeatable (NR) Repeatable within degree (RD) Maximum credits (RD) Repeatable within term (RT) Repeatable within term (RT) | | | |
| Grade Mode: X Regular (A, B, Satisfactory/No Special (A, B C | Credit (check one) | Lab (LAB) Semi | endent Study (IND) nar (SEM) o (STU) |
| Prerequisite(s): | Corequisite(s): | X 100% fa | onal Mode: ace-to-face ≤ 50% electronically delivered lectronically delivered |
| Restrictions Enforced by System: Major, College, Degree, Program, etc. Include Code. 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 | | | |
| 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. | | | |
| Unit Name | Unit Approval Name | Unit Approver's Signature | Date |
| For Graduate Courses Only | | | |
| Graduate Council Member | Provost Office | Graduate Co | ouncil Approval Date |
| For Registrar Office's Use Only: Banner Catalog revised 11/8/11 | | | |

Justification:

Content of this course is similar to CSI 761 N-Body Methods and Part Sim. To streamline the course offering in SPACS, we have decided to keep only CSI 761 in SPACS curriculum.