

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 X Prereq/coreq Sched			Level: ergraduate duate
College/School:COSSubmitted by:Estela Blaiste	n	Department: SPACS Ext: Email	blaisten@gmu.edu
Subject Code: CSI N (Do not list multiple codes or numbers. Eachave a separate form.)		Effective Term: x Fall Spring Summer	Year 2013
Title: Current High Performar Banner (30 characters max in New		rformance Computing	
Credits: 3 Fixed x or (check one) Variable to		x Not Repeatable (NR) Repeatable within degree (RD) Repeatable within term (RT)	Maximum credits allowed:
Grade Mode: X Regular (A, B, 4 (check one) Satisfactory/No Special (A, B C	Credit (check one)	Lab (LAB)	Independent Study (IND) Seminar (SEM) Studio (STU)
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Prerequisite(s):	Corequisite(s):		structional Mode:
CSI 690 and CSI 701, or perministructor			100% face-to-face Hybrid: ≤ 50% electronically delivered 100% electronically delivered
Restrictions Enforced by Syste	m: Major, College, Degree, Pro		e there equivalent course(s)? Yes No es, please list
Catalog Copy for NEW Co	ourses Only (Consult Univer	rsity Catalog for models)	
Description (No more than 60 words	, use verb phrases and present ter	nse) Notes (List additional information	on for the course)
Indicate number of contact hours: When Offered: (check all that apply)	Hours of Lecture or Sem	inar per week: Hours	s of Lab or Studio:
Approval Signatures			
Department Approval	Date	College/School Approval	Date
		lure to do so will delay action on this pro	
Unit Name	Unit Approval Name	Unit Approver's Signature	Date
For Graduate Courses	; Only		
Graduate Council Member Provost Office		Gra	aduate Council Approval Date

For Registrar Office's Use Only: Banner____

Graduate Council Approval Date

Course Proposal Submitted to the Curriculum Committee of the College of Science

1. COURSE NUMBER AND TITLE: CSI 702 High Performance Computing

Course Prerequisites:

NEW: CSI 690 and 701, or permission of instructor <u>OLD:</u> CSI 700 and CSI 701, or permission of instructor <u>Catalog Description</u>: Hardware and software associated with high-performance scientific computing. Computer architectures, processor design, programming paradigms, parallel and vector algorithms. Emphasizes importance of software scalability in science problems. Rationale for the modification: The CSI 700 has been renumbered to CSI 690.

2. <u>COURSE JUSTIFICATION</u>:

Course Objectives:

Course Necessity:

Course Relationship to Existing Programs:

Course Relationship to Existing Courses:

3. <u>APPROVAL HISTORY</u>:

4. <u>SCHEDULING AND PROPOSED INSTRUCTORS</u>:

Semester of Initial Offering:

Proposed Instructors:

5. TENTATIVE SYLLABUS: