

Course Approval Form

For instructions see: http://registrar.gmu.edu/facultystaff/catalog-revisions/course/

Action Requested:	Course Level:	
Create new course x Inactivate existing course	Undergraduate	
Modify existing course (check all that apply) Title Credits Repeat Status	Grade Type X Graduate	
Prereq/coreq Schedule Type Restrictions	, , , , , , , , , , , , , , , , , , , ,	
Other: see attached memo		
0.11 (0.11 1.10 1.10 1.10 1.10 1.10 1.10	B	
College/School: College of Science Submitted by: Jennifer Bazaz Gettys	Department: Computational & Data Sciences Ext: 3-5302	
Submitted by. Sentine: Dazaz Gettys	Linan. Joazazagina.euu	
Subject Code: Number: [(Do not list multiple codes or numbers. Each course proposal must have a separate form.)	Effective Term: Fall Spring Year 2016 Summer	
Title: Current Various CSI course deletions- see attached me	emo Fulfills Mason Core Req? (undergrad only)	
Banner (30 characters max w/ spaces)	Currently fulfills requirement	
New	Submission in progress	
Credits: Fixed or Repeat Status: (check one) Variable to (check one)	Not Repeatable (NR) Repeatable within degree (RD) Maximum credits Repeatable within term (RT) allowed:	
Grade Mode: Regular (A, B, C, etc.) Schedule T		
(check one) Satisfactory/No Credit (check one) Special (A.R.C. etc. +IP) LEC can include	Lab (LAB) Seminar (SEM)	
Special (A, B C, etc. +IP) LEC can includ LAB or RCT	e Recitation (RCT) Studio (STU) Internship (INT)	
Prerequisite(s): Corequisite(s):	instructional Mode:	
	100% face-to-face	
	Hybrid: ≤ 50% electronically delivered 100% electronically delivered	
Restrictions Enforced by System: Major, College, Degree, P	rogram, etc. (include code) Equivalencies: (check only as applicable) YES, course is 100% equivalent to: YES, course is being renumbered to/will replace the following:	
Cotales Conv. for NEW Courses Only (Consult University C		
Catalog Copy for NEW Courses Only (Consult University Courses Only (Consult University Courses) Description (No more than 60 words, use verb phrases and present te		
Indicate number of contact hours: Hours of Lecture or Ser When Offered: (check all that apply) Fall Summer	minar per week: Hours of Lab or Studio: Spring	
Approval Signatures		
Department Approval Date	College/School Approval Date	
If this course includes subject matter currently dealt with by any of those units and obtain the necessary signatures prior to submission. Fa	other units, the originating department must circulate this proposal for review by ailure 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 Council Approval Date	
For Registrar Office's Use Only: Banner C	atalog revised 6/22/15	

List of CSI Course Deletions:

- CSI 607 Database Tools for Scientists (2009/2010 course catalog)
- CSI 610 Introduction to Computational Sciences (2009/2010 course catalog)
- CSI 615 Quantum Computation (2015/2016 course catalog)
- CSI 654 Data and Data Systems in the Physical Sciences (2015/2016 course catalog)
- CSI 659 Dispersal Methods of Hazardous Releases (2015/2016 course catalog)
- CSI 715 Quantum Complexity Theory (2015/2016 course catalog)
- CSI 716 Quantum Information Theory (2015/2016 course catalog)
- CSI 717 Quantum Computer Programming (2015/2016 course catalog)
- CSI 718 Quantum Computer Realization (2015/2016 course catalog)
- CSI 732 Genomics (2003/2004 course catalog)
- CSI 746 Wavelet Theory (2015/2016 course catalog)
- CSI 750 Earth Systems and Global Changes (2015/2016 course catalog)
- CSI 757 Techniques and Algorithms in Earth Observing and Remote Sensing (2015/2016 course catalog)
- CSI 761 N-Body Methods and Particle Simulations (2015/2016 course catalog)
- CSI 776 Stochastic Differential Equations (2015/2016 course catalog)
- CSI 781 Plasma Science (2015/2016 course catalog)
- CSI 819 Quantum Information Science Topics (2015/2016 course catalog)
- CSI 873 Computational Learning and Discovery (2015/2016 course catalog)
- CSI 888 Topics in Quantum Systems (2015/2016 course catalog)
- CSI 909 Advanced Topics in Computational Sciences and Informatics (2015/2016 course catalog)
- CSI 976 Statistical Inference for Stochastic Processes (2015/2016 course catalog)

TO:

Office of the Registrar

FROM:

Kevin M. Curtin, PhD

Associate Dean of Academic Affairs

College of Science

DATE:

March 29, 2016

SUBJECT:

College of Science Curriculum Committee's Approval of Deletion of CSI Courses

On March 28, 2016, the College of Science Curriculum Committee approved the deletion of the following CSI courses:

CSI 607	CSI 717	CSI 776
CSI 610	CSI 718	CSI 781
CSI 615	CSI 732	CSI 819
CSI 654	CSI 746	CSI 873
CSI 659	CSI 750	CSI 888
CSI 715	CSI 757	CSI 909
CSI 716	CSI 761	CSI 976