

# **Course Approval Form**

For instructions see: http://registrar.gmu.edu/facultystaff/catalogrevisions/course/

Action Requested: Create new course Inactivate existing course Modify existing course (check all that apply) Title Credits Repeat Status x Prereq/coreq Schedule Type Restrictions	Course Level: Undergraduate Grade Type X Graduate
College/School:College of ScienceSubmitted by:Matthias Renz	Department:     CDS       Ext:     3-5873     Email:     mrenz@gmu.edu
Subject Code: CSI Number: 885 E (Do not list multiple codes or numbers. Each course proposal must have a separate form.)	Effective Term:     Fall       x     Spring     Year       Summer     Summer
Title:       Current       Atomistic Modeling of Materials         Banner (30 characters max w/ spaces)       Atomistic Modeling of Materials         New	Fulfills Mason Core Req? (undergrad only)         rials       Currently fulfills requirement         Submission in progress
Credits:       Fixed       Repeat Status:         (check one)       Variable       to       (check one)	Not Repeatable (NR)         Repeatable within degree (RD)         Maximum credits         Repeatable within term (RT)
Grade Mode:       Regular (A, B, C, etc.)       Schedule Ty         (check one)       Satisfactory/No Credit       (check one)         Special (A, B C, etc. +IP)       LEC can include         LAB or RCT	pe:       Lecture (LEC)       Independent Study (IND)         Lab (LAB)       Seminar (SEM)         Recitation (RCT)       Studio (STU)         Internship (INT)
Prerequisite(s):     Corequisite(s):       CSI 690 or permission of instructor	Instructional Mode:         100% face-to-face         Hybrid: ≤ 50% electronically delivered         100% electronically delivered
Restrictions Enforced by System: Major, College, Degree, Pro	bgram, etc. (include code) Equivalencies: (check only as applicable) YES, course is 100% equivalent to:
	YES, course is being renumbered to/will replace the following:
Catalog Copy for NEW Courses Only (Consult University Cat	
<b>Description</b> (No more than 60 words, use verb phrases and present ten	se) Notes (List additional information for the course)
Indicate number of contact hours:         Hours of Lecture or Semi           When Offered:         (check all that apply)         Fall         Summer	nar per week: Hours of Lab or Studio: Spring
Approval Signatures	
2016	
Department Approval Date If this course includes subject matter currently dealt with by any otl those units and obtain the necessary signatures prior to submission. Fail	College/School Approval Date <b>ner units</b> , the originating department must circulate this proposal for review by ure to do so will delay action on this proposal.
those units and obtain the necessary signatures prior to submission. Fail	ure to do so will delay action on this proposal.

# Unit Name Unit Approval Name Unit Approver's Signature Date Image: Image

## For Graduate Courses Only

Graduate Council Member	Provost Office	Graduate Council Approval Date

For F	Registrar	Office's	Use	Only:	Banner
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# Course Proposal Submitted to the College of Science Curriculum Committee (COSCC)

The form above is processed by the Office of the University Registrar. This second page is for the COSCC's reference. Please complete the applicable portions of this page to clearly communicate what the form above is requesting.

#### FOR ALL COURSES (required)

Course Number and Title: 885 Atomistic Modeling of Materials

Date of Departmental Approval: 2016

### FOR MODIFIED COURSES

- Summary of the Modification: Modification of prerequisites.
- Text before Modification (prerequisites): CSI 685, 700, or 786, or permission of instructor
- Text after Modification (prerequisites): CSI 690 or permission of instructor
- Reason for the Modification:

The CSI 700 course has been renumbered to 690. The content of the CSI 885 course is independent of concepts taught in the CSI 685 or CSI 786, which are not required as prerequisites.