

## 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  Modify existing course (check a  Title  Prereq/coreq Other:		Grade Type	Course Level:  X Undergraduate Graduate
College/School:       COS       Department:       CHEMISTRY & BIOCHEMISTRY         Submitted by:       G. L. R. WEATHERSPOON       Ext: 3-1456       Email: grobert1@gmu.edu			
Subject Code: CHEM Number: 441  (Do not list multiple codes or numbers. Each course proposal must have a separate form.)  Effective Term: X Fall  Spring Year 2013  Summer			
Title: Current PROPERTIES & BONDING OF INORGANIC COMPOUNDS  Banner (30 characters max including spaces)  New			
Credits: X Fixed 3 or Repeat Status: Not Repeatable (NR) (check one) Variable to Check one) Repeatable within degree (RD) Maximum credits Repeatable within term (RT) allowed:			
Grade Mode: X Regular (A, B, C, etc.) Schedule Type: X Lecture (LEC) Lab (LAB) Seminar (SEM) Special (A, B C, etc. +IP) LEC can include LAB or RCT Internship (INT)			
Prerequisite(s):         Corequisite(s):         Instructional Mode:           CHEM 211, CHEM 212, CHEM 313, CHEM 314, CHEM 315,         X         100% face-to-face           CHEM 318, CHEM 321, CHEM 331, CHEM 332, CHEM 336,         Hybrid: ≤ 50% electronically delivered           CHEM 337, MATH 113, MATH 114, MATH 213, PHYS 243 or         100% electronically delivered           PHYS 160, PHYS 260         100% electronically delivered			
Restrictions Enforced by System: Major, College, Degree, Program, etc. Include Code.  "C" grade or better in CHEM 211, CHEM 212, CHEM 313, CHEM 314, CHEM 315, CHEM 315, CHEM 318, CHEM 331, CHEM 331, CHEM 336, CHEM 337, MATH 113, MATH 114, MATH 213, PHYS 243 or PHYS 160, PHYS 260.  Are there equivalent course(s)?  Yes X 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 ten	se) Notes (List additiona	I information for the course)
Indicate number of contact hours: When Offered: (check all that apply)	Hours of Lecture or Sem Fall Summer	inar per week: Spring	Hours of Lab or Studio:
Approval Signatures			
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 Signat	ure Date
For Graduate Courses Only			
Graduate Council Member	Provost Office		Graduate Council Approval Date