

Course Approval Form

For instructions:

http://registrar.gmu.edu/facultystaff/catalogrevisions/course/

Action Requested: (definitions available at website above) Create NEW Inactivate X Modify (check all that apply below)				Course Level: Undergraduate X Graduate			
Title (must be 7 Credits	'5% similar to original)	Repeat Status Schedule Type		ereq/coreq Grastrictions X Oth	ede Mode ner: Notes		
College/School:	College of Scien	ce	Depa	tment: Foren	sic Science Progra		
Submitted by:	Emily Rancourt		Ext:	35234	Email: erai	ncour@gmu.edu	
Subject Code: F (Do not list multiple cod have a separate form.)	des or numbers. Each o	nber: 541 ourse proposal must	Effectiv	— ·	ll ring <i>Year</i> [mmer	2017	
<u></u>	orensic Chemistry naracters max w/ spaces)	,	Chemistry Laborat	ory Cur	Mason Core Recrently fulfills requirer mission in progress	• • • • • • • • • • • • • • • • • • • •	
(check one) Var	ed → riable → :+ Lab/Rct→ 0		epeat Status: heck one)		e (NR) thin degree (RD) → thin term (RT) →	Max credits allowed: (required for RT/RD status only)	
Grade Mode: (check one)	Regular (A, B, C, e Satisfactory/No Cr Special (A, B C, et	edit (cl	chedule Type: heck one) C can include LAB or RCT if ted sections will be offered	Lecture (LEC) Lab (LAB) Recitation (RC Internship (INT	T) Semina	ndent Study (IND) ar (SEM) (STU)	
Prerequisite(s)(NO	TE: hard-coding requires separa	ite Prereq Checking form; sae	above website).	Cc	orequisite(s):		
Restrictions Enfo	orced by System:	Major, College,	Degree, Program,	etc. Include Code	YES, co	ucies (check only as applicable): burse is 100% equivalent to burse renumbered to or	
Catalog Copy (C	onsult University Ca	talog for models)					
Description (No mo	re than 60 words, us	se verb phrases and	d present tense)		The successful pas of Forensic Science	nal information for the course) sing of a Virginia Department background check is required less to this laboratory course.	
Indicate number of contact hours: Hours of Lecture or Seminar p When Offered: (check all that apply) X Fall Summer S				per week: Hours of Lab or Studio: 3 Spring			
a water and the same of the sa	osiuras						
			016				
		i	th by any other unit	ege/School Approval s, the originating de	partment must circul	Date ate this proposal for review by	
bmission. Failure to do so will a ame Unit Approve					delay action on this proposal. er's Signature Date		
100				TEL TITE O SIGNA			
Undergraduat	e or Graduat	e Council Ap	proval				
UGC or GC Council Member Provost's Office					UGC or GC	Approval Date Form revised 9/2/2016	

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: FRSC 541- Forensic Chemistry Laboratory

Date of Departmental Approval: October 25th, 2016

FOR MODIFIED COURSES (required if modifying a course)

- Summary of the Modification: The course note has been added.
- Text before Modification (title, repeat status, catalog description, etc.):

FRSC 541 – Forensic Chemistry Laboratory

Credits: 1

Not Repeatable for Credit

Offered by Forensic Science Program

Text after Modification (title, repeat status, catalog description, etc.):

FRSC 541- Forensic Chemistry Laboratory

Credits: 1

Not Repeatable for Credit

Offered by Forensic Science Program

Note: The successful passing of a Virginia Department of Forensic Science background check is required prior to gaining access to this laboratory course.

Reason for the Modification: This course requires a note to inform students that they must successfully
pass a Virginia Department of Forensic Science (DFS) background check prior to being allowed in the
laboratory since this class meets off campus at the DFS Laboratory.