

Course Approval Form

For instructions see:

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

Action Request		_	_		Course Leve	
Create new co		e existing course	Reinstate ina	ctive course	X Undergra	aduate
	g course (check all that appl					
Title	Credits	Repeat Status	Grade Type		Graduate	9
X Prereq/core	eq Schedule Type Course Description to match E	Restrictions	f Environmental To	vicology		
X Other.	ourse Description to material	.vi i 040 - i micipies c	- Environmental re	xicology		
ollege/School:	Science		Department:	Environmen	tal Science & I	Policy
ubmitted by:	Esther Peters		Ext: 3-3462			rs2@gmu.edu
•					No. 10	
ubject Code:	EVPP Number:	445 E	Effective Term:	X Fall	<u> </u>	
Do not list multiple con have a separate form.	odes or numbers. Each course pr	oposal must		Spring	Year 2	015
ave a separate form.	,			Summer		
itle: Current F	Daineinles of Continuous aut	al Taviaglagu		Fulfille Mase	on Core Req?	(undergrad only)
	Principles of Environmenta	ii i oxicology			ulfills requireme	
New Sanner (30 c	characters max w/ spaces)				n in progress	iit.
INEW _				Gubillioolo	ii iii piogicoo	
redits: Fi	xed or	Repeat Status:	Not Repeata	ble (NR)		
	ariable to	(check one)		within degree (R		credits
			Repeatable	within term (RT)	allowed:	
rade Mode:	Regular (A, B, C, etc.)	Schedule Ty	vne: Lect	ure (LEC)	Independ	ent Study (IND)
heck one)	Satisfactory/No Credit	(check one)	100 miles	(LAB)	Seminar	
200 (0.000)	Special (A, B C, etc. +IP)	LEC can include		ation (RCT)	Studio (S	X
	3 11 8 9	LAB or RCT	Inter	nship (INT)		
Dunun musinita/a\.		Communicita/a)			Instruction	al Mada
Prerequisite(s):	11 or EVPP 210, and	Corequisite(s):			100% fac	
	CHEM 212, and 60 credit					50% electronically delivered
	sion of instructor.					ctronically delivered
rouro, or porrino	Jon of mondoton					otromouny delivered
Restrictions En	forced by System: Major	. College, Degree, Pr	ogram, etc. Inclu	de Code.	Are there ed	quivalent course(s)?
	, , , , , , , , , , , , , , , , , , , ,	3-13	3		Yes	No
					If yes, please	list
atalog Copy f	or NEW Courses Only	(Consult University Ca				
	nore than 60 words, use verb			st additional info	rmation for the c	ourse)
	ciples of toxicology with an e y and scope of the field; abso		ment,			
	xcretion of toxicants; mechan		netic			
	otoxicology, as well as specifi					
	es regulatory toxicology and h	numan and ecological ris	sk			
assessment. Indicate number o	of contact hours:	Hours of Lecture or Sem	ninar per week		Hours of Lab or	Studio:
When Offered: (ch		Fall Summer	Spring		riodio oi Edb oi	otadio.
Approval Sig	unatures					
1) 0 - 1 X	7	1.101.11				
Department Approv	> July	116/19	College/Schoo	Approval		Date
		Date /				
	udes subject matter curren					e this proposal for review by
	tain the necessary signatures				iis proposai.	Date
Unit Name	Unit Ap	proval Name	Unit Approve	s oignature		Date
For Graduat	e Courses Only					
or Graduat	e oourses only					
Graduate Council	Member	Provost Office			Graduate Cou	incil Approval Date