

## **Program Approval**

Form

For approval of new programs and deletions or modifications to an existing program.

	ion Requeste	ed:				Type (	Check one):	
			I required except for minors and co	ertificates)		B.A		
	Create New (SCHEV approval required except for minors and certificates) Delete Existing						lergraduate Certificate	
Х								
~	BS-Chemistry		apply)					
	Analytical and						Graduate	
	Environmental Title (S		CHEV approval required except for	or minors, certificate	es)	Ph.D. Certificate		
	Concentration							
			ntration Add	Delete X Modify	/	Oth	er:	
	Х	Degree	e Requirements					
		Admiss	sion Standards					
		Applica	ation Requirements					
		Other	·					
		Change	es:					
	lege/School:	COS		Department	Chemistry a	nd Rioch	omistry	
	omitted by:	Keith Davies		Department: Ext: 3x1075		Email:	3E2	
Suc	Smilled by:	Keith Davies		<b>EXI:</b> 3X1075		Email:	3E2	
			ument if necessary) Ity who is qualified to teach the co	urse.				
			Existing			Now/	Modified	
Pro	gram Title: (Re	auired)	BS-Chemistry		BS-Chemistry			
	must identify subject		20 0		20 0			
include name of college/school/dept.		/school/dept.						
Concentration(s):								
			Analytical and Environmental		Analytical and	d Environi	mental	
			Analytical and Environmental		Analytical and	d Environi	mental	
App (Req	missions Stand olication Requinguired only if differer d in the University C	dards / irements: at from those	Analytical and Environmental		Analytical and	d Environi	mental	
App (Req listed	uired only if differer	dards / irements: it from those atalog)	Analytical and Environmental <u>CHEM 427 - Aquatic Environme</u>	ntal Chemistry			mental	
App (Req listed Dec Cons	Dication Reque juired only if differer d in the University C gree Requirem sult University Catal	dards / irements: tt from those atalog) ents: og for models,		ntal Chemistry	CHEM 427 - A Credits: 3			
App (Req listed Dec Cons attac	blication Requ uuired only if differer d in the University C gree Requirem sult University Catal ch separate docume	dards / irements: at from those atalog) ents: og for models, nt if necessary	CHEM 427 - Aquatic Environme	ntal Chemistry	CHEM 427 - / Credits: 3 or	Aquatic E	nvironmental Chemistry	
App (Req listed Dec Cons attac	Dication Reque juired only if differer d in the University C gree Requirem sult University Catal	dards / irements: at from those atalog) ents: og for models, nt if necessary	CHEM 427 - Aquatic Environme		CHEM 427 - / Credits: 3 or	Aquatic E		
App (Req listed Dec Cons attac	blication Requ uuired only if differer d in the University C gree Requirem sult University Catal ch separate docume	dards / irements: at from those atalog) ents: og for models, nt if necessary	CHEM 427 - Aquatic Environme Credits: 3		CHEM 427 - / Credits: 3 or	Aquatic E	nvironmental Chemistry	
App (Req listed Dec Cons attac	blication Requ uuired only if differer d in the University C gree Requirem sult University Catal ch separate docume	dards / irements: at from those atalog) ents: og for models, nt if necessary	CHEM 427 - Aquatic Environme Credits: 3		CHEM 427 - / Credits: 3 or	Aquatic E	nvironmental Chemistry	
App (Req listed Dec Cons attac using	Dilication Requ uired only if differer d in the University C gree Requirem sult University Catal th separate docume g track changes for	dards / irements: it from those atalog) ents: og for models, nt if necessary modifications	CHEM 427 - Aquatic Environme Credits: 3		CHEM 427 - / Credits: 3 or	Aquatic E	nvironmental Chemistry	
App (Req listed Deg Cons attac using	blication Requ uuired only if differer d in the University C gree Requirem sult University Catal ch separate docume	dards / irements: it from those atalog) ents: og for models, nt if necessary modifications	CHEM 427 - Aquatic Environme Credits: 3		CHEM 427 - / Credits: 3 or	Aquatic E	nvironmental Chemistry	
App (Req listed Deg Cons attac using Cons (if ap	Dication Required only if differer d in the University C gree Requirem sult University Catal th separate docume g track changes for urses offered v	dards / irements: ht from those atalog) ents: og for models, nt if necessary modifications via distance:	CHEM 427 - Aquatic Environme Credits: 3		CHEM 427 - / Credits: 3 or	Aquatic E Chemical	nvironmental Chemistry Oceanography Credits: 3	

## Approval Signatures

Department	Date	College/School	Date	Provost's Office Interdisciplinary Council Use Only	Date

If this program may impact another unit or is in collaboration with another unit at Mason, the originating department must circulate this proposal for review by 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 Signature	Date

Graduate Council Member	Provost Office		Graduate Council Approval Date	
For Registrar Office's Use Only: Received	Banner	Catalog	revised 5/5/10	