

UNIVERSITY OF WASHINGTON

OFFICE OF THE PRESIDENT

Mark A. Emmert, President

January 29, 2008

Interim Dean Ron Irving College of Arts and Sciences Box 353765

Dear Ron:

Based on the recommendation of its Subcommittee on Admissions and Programs, the Faculty Council on Academic Standards has recommended approval of the revised requirements for the Bachelor of Science degree in Chemistry. A copy of the change is attached.

I am writing to inform you that the Chemistry Department is authorized to specify these requirements beginning winter quarter 2008.

The new requirements should be incorporated in printed statements and in individual department websites as soon as possible. The *General Catalog* website will be updated accordingly by the Registrar's Office.

Sincerely yours,

Mark A. Emmert

President

Enclosure

cc: Ms. Lani Stone (with enclosure)

Mr. Robert Corbett (with enclosure)

Dr. Deborah H. Wiegand (with enclosure)

Todd Mildon, J.D. (with enclosure CHEM-20071212A)



Creating & Changing Undergraduate Academic Programs

College: _Arts & Sciences	_ Department or Unit:_Chen	nistry Date: 12/12/07
New Programs	•	
Leading to a Bachelor of	in	degree
Leading to a Bachelor of	degree with a major in	
Leading to a	_Option within the existing major i	in
Leading to a Minor in		
Changes to existing programs		
New Admission Requirements for the Major in within the Back		within the Bachelor of
Revised Admission Requirement	s for the Major in	within the Bachelor of
😾 Revised Program Requirements :		
Revised Requirements for the O	ption in	within the major in
Revised Requirements for the M		
<u>-</u>		
Other Changes		
Change name of program from _	to	
New or Revised Continuation Po	olicy for	
Eliminate program in		
- -		
Proposed Effective Date: (quarter)	year) Winter 2008	
Contact Person	Phone Number	Email
Lani Stone	3-9343	stone@chem.washington.edu

1. Explanation of and Rationale for Proposed Change: (Please use additional pages if necessary. For new programs, please include any relevant supporting documentation such as student learning outcomes, projected enrollments, letters of support, and departmental handouts.)

CHEM 317, Inorganic Lab, was changed from 3 credits to 4 credits. The total number of credits required for the degree was then actually increased from 181 to 182 but this was never updated on the degree requirements checklist or in the catalog.

^{*} For information about when and how to use this form please go to http://www.washington.edu/faculty/facsenate/councils/scas/1503/.

Creating & Changing Undergraduate Academic Programs

	Requirements
Chen	nistry
Of Cr	edits as follows:
F	or graduation, a minimum of EP credits is required with an overall cumulative GPA of 2.80.
printed	ed Catalog Copy, Reflecting Requested Changes (Include exact wording as you wish it to he shown in catalog. Please underline or otherwise highlight any additions. If needed, attach a separate, expanded version
cnanges	that might appear in department publications.)
Chen	nistry
92 cr	For graduation, a minimum of 182 credits is required with an overall cumulative GPA of 2.80.