

UoW 1503 (12/05)

OFFICE USE ONLY
Control # - 2008 09/0

After college/school review, send a signed original and 8 copies to FCAS, Box 355850.

For information about when and how to use thi	s form: http://depts.washington.edu/uv	wcr/1503instructions.pdf	TOTAL STATE OF THE
College Arts and Sciences	Department or Unit Neurobiology		Date
New Programs			9/10/08
-	in		
☐ Leading to a Bachelor of	in		degree.
☐ Leading to a	degree with a major i		
	Option within the existing major i		
Changes to Existing Programs			
	for the Major inw	rithin the Bachelor of	· · · · · · · · · · · · · · · · · · ·
Revised Admission Requireme	nts for the Major in	within the Bachelor of	
Revised Program Requirement	ts for the Major in Neurobiology	within the Bachelor of Scient	ce
☐ Revised Requirements for the	Option in within t	he major in	
	Minor in		
Other Changes			
_	1	4	
New or Revised Continuation Po	Nigyfor	to	,
	olicy for		
			······································
Proposed Effective Date:			
Quarter: 📈 Autumn 🗀 Wi	nter □ Sarina □ Summer •	/oori 20	
<u> </u>		'ear: 20	
Contact Person	Contact's Phone	Contact's Email	
Thomas Freng	206 _ 616 _ 3982	tfreng@u.washington.ed	lu
EXPLANATION OF AND RATIONALE FO	P PROPOSED CHANCE		
For new programs, please include any relevant of support and departmental handouts. (Lise			
or copport and dopartmental handouts, (OSC)	additional pages if fielessary).		
The Chemistry Department has changed the	ie prerequisite for it's short Organi	c Chemistry Sequence Che	mistry 223/224 from
Dinemistry 162 to Chemistry 152. As a resi	ult, similar to the Biology Departme	ent Degrees, we would like:	to change pathway 2
of our Chemistry options from Chemistry 14	42,152,162 and Chemistry 223,22	4 to Chemistry 142 152 and	Chemistry 222 224
removing Chemistry 162. In addition we will 237,238,239.	Juid like to create a third pathway	Chemistry 142,152,162 and	d Chemistry
		, - ₄	
Newly proposed:			
Pathway 1 Chem 120,Chem 220, Chem 22	·		
Pathway 2 Chem 142,Chem 152 and Chen	n 223, Chem 224	•,	
Pathway 3 Chem 142, Chem 152, Chem 16	32 and Chem 237, Chem 238, Che	em 239 or Chem 335, Chen	n 336, Chem 337
Chem 241, Chem 242 or Chem 346, Chem	i 347 not required) (15-26 credits).	•	

CATALOG COPY
Catalogue Copy as currently written. Include only sections/paragraphs that would be changed if you request is approved. Please cross out or otherwise highlight any deletions.
Chemistry: Pathway 1 CHEM 120, CHEM 220, CHEM 221; Pathway 2 (recommended) CHEM 142, CHEM 152, CHEM 162 (or CHEM 145, CHEM 155, CHEM 165); and CHEM 223, CHEM 224 (or CHEM 237, CHEM 238, CHEM 239) (or CHEM 335, CHEM 336, CHEM 337) (labs not required) (15 - 27 credits)
PROPOSED CATALOG COPY
Reflecting requested changes (Include exact wording as you wish it to be shown in the printed catalog. Please underline or otherwise highlight any additions. If needed, attach a separate, expanded version of the changes that might appear in deportment subjections.

Pathway 1 Chem 120,Chem 220, Chem 221
Pathway 2 Chem 142,Chem 152 and Chem 223, Chem 224
Pathway 3 Chem 142, Chem 152, Chem 162 and Chem 237, Chem 238, Chem 239or Chem 335, Chem 336, Chem 337
(Chem 241,Chem 242 or Chem 346, Chem 347 not required) (15-26 credits).

SIGNATURES (required)	£
Chair/Program Director	Date
W/M. MM	2/10/08
Dean We flick	Date 11/10/08
College Committee Julian	Date 11/10/08
Faculty Council on Academic Standards	Date
UoW 1503 (12/05) REVERSE	

RESET FORM