WINONA STATE UNIVERSITY NOTIFICATIONS

Department _Chemistry_			Date _12/12/13
If the proposed curricular chang Regulation 3-4, <i>Policy for Chan</i>	e involves existing courses and in aging the Curriculum, for company	s considered a Notification, com lete information on submitting p	aplete and submit this form. Refer to roposals for curricular changes.
Please check type of change(s): Reduction in course numberChange in course titleChange in prerequisites	Change in course description	Change in hours or credin* x_ Change in existing major ithin level, e.g. 310 to 350	ts in an independent study course r, minor, option, concentration, etc.* Change in delivery method
A. Current Course Information	on		
Course No. Cou	urse Title		Credits
This proposal is for a(n)	Undergraduate Course	Graduate Co	ourse
Applies to Majo	Required	Required Elective	
Prerequisites			
Grading	Grade only	P/NC only	Grade and P/NC Option
Frequency of offering			
Proposed Course Information.	(Please indicate only proposed c	hanges below.)	
Course No. Con	urse Title		Credits
Prerequisites			
Grading	Grade only	P/NC only	Grade and P/NC Option
Frequency of offering			
	vt camactar)		
Effective date (normally the nex			
and proposed course descri	change in the course description iption. If the proposal requests as requested and list both the curr	change in an existing major, m	he change requested and list both the current inor, option, concentration, etc., please attack gs.
Approved by the Department	Department Chair		$\frac{12/12/13}{\text{Date}}$
	_shein@winona.edu e-mail address		
Notification to the College Dea	x Yes No Warla SM Dean of College	urbely 1	/2/20//3 Date
Presented at A2C2 meeting on	1/29/2014 Date	Chair of A2C2	
Presented at Graduate Council meeting on (if applicable)	Date	Chair of Graduate Council	
Submitted to Registrar on	1/50/014	Registrar: Please notify depa	
*If a dean has comments on a r	Date notification, the dean shall forwa	Notification has been recorded and the comments to the department	

change involves the mathematics options under "Note". The revised minor is shown on the right. MATH 150 and 155 no longer exist. Therefore, the This proposal requests correcting the mathematics requirement in the Biochemistry Minor (BIOC). The current minor as written is on the left. The only mathematics requirement is MATH 212.

BS MINOR - BIOCHEMISTRY (BIOC)

29-33 S.H.

REQUIRED COURSES (29 S.H.)

Chemistry - CHEM (25 S.H.)

212, 213 Principles of Chemistry I, II (8)

350, 351 Principles of Organic Chemistry I, II (9)

400 Biochemistry I (4) (Note: Only 1 S.H. of CHEM 400

counts as Writing Intensive.)

Biochemistry II (3)

402 Biochemistry Laboratory II (1)

Note: CHEM 340, Organic Chemistry Survey (4), may be substituted for

Mathematics - MATH (4-8 S.H.)

0 Precalculus (4)

212 Calculus I (4)

Note: Precalculus, MATH 120 (4), may be omitted if a student has otherwise met the prerequisite for MATH 212. MATH 150 (3) and MATH 155 (3) can be used to satisfy MATH 212 in this minor.

BS MINOR - BIOCHEMISTRY (BIOC)

-33 S.H.

REQUIRED COURSES (29 S.H.)

Chemistry - CHEM (25 S.H.)

212, 213 Principles of Chemistry I, II (8)

350, 351 Principles of Organic Chemistry I, II (9)
400 Biochemistry I (4) (**Note:** Only 1 S.H. of CHEM 400

counts as Writing Intensive.)

401 Biochemist

Biochemistry II (3)
Biochemistry Laboratory II (1)

402

Note: CHEM 340, Organic Chemistry Survey (4), may be substituted for

CHEM 350.

Mathematics - MATH (4-8 S.H.)

20 Precalculus (4) 12 Calculus I (4) Note: Precalculus, MATH 120 (4), may be omitted if a student has

otherwise met the prerequisite for MATH 212.