## WINONA STATE UNIVERSITY NOTIFICATIONS

Department BIOLO	GY		Date <u>11/20/13</u>
		and is considered a Notification, complete information on submitting	omplete and submit this form. Refer to groposals for curricular changes.
lease check type of change. Reduction in course nu Change in course title Change in prerequisites	imber Change in grading option Change in course descr		edits in an independent study course major, minor, option, concentration*  Change in delivery method
. Current Course Info	rmation - Please see back		
ourse No. nis proposal is for a(n) pplies to	Course Title Undergraduate Course Major Min Required	or Required	Credits
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roposed Course Informa	ntion. (Please indicate only propos	sed changes below.) Please see	e back
ourse No. erequisites	Course Title	BIOL 408 - General Merr	Credits
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please attach a		existing major, minor, op (s) requested and list both	tion, concentration, etc., the current and proposed
pproved by the Departm	nent Department Chain	Konyson	11 20/13 Date
	<u>ethompson@winona</u> e-mail address	a.edu_	
Jotification to the Colleg		5 Mintshy	11/2 <b>2</b> /13
resented at A2C2 meetir	1/10/2001	Chair of A2C2	
resented at Graduate Co leeting on (if applicable)	Property Control of the Control of t	Chair of Graduate Coun-	cil
ubmitted to Registrar on	1/16/2014 Date	Registrar: Please notify del	partment chair via e-mail that
If a dean has comments		orward the comments to the departr	

Biology 402 Endocrinology is currently listed as an elective for three options in the Biology major: BIEC, BIAH, BICM

We wish it to remain an elective for BIEC and BIAH.

Allied Health Option Electives (18 SH) Ecology Option Electives (13-14 SH)

However, for the BICM (Biology Cell and Molecular) option, we wish to move BIOL 402 from that elective category to the "Cell and Molecular Option Requirements (14-15 SH)" category.

Specifically: What is currently "Two of the six courses listed below (7-8 S.H.)"

BIOL 309 - Developmental Biology (3 S.H.)

BIOL 393 - Animal Cell Culture (4 S.H.)

BIOL 394 - Plant Tissue Culture, Principles and Application (4 S.H.)

BIOL 409 - General Microbiology (4 S.H.)

BIOL 431 - Molecular Biology Laboratory (4 S.H.)

BIOL 445 - Immunology (3 S.H.)

will become "Two of the seven courses listed below (7-8 S.H.)"

BIOL 309 - Developmental Biology (3 S.H.)

BIOL 393 - Animal Cell Culture (4 S.H.)

BIOL 394 - Plant Tissue Culture, Principles and Application (4 S.H.)

BIOL 402 – Endocrinology (3 S.H.)

BIOL 409 - General Microbiology (4 S.H.)

BIOL 431 - Molecular Biology Laboratory (4 S.H.)

BIOL 445 - Immunology (3 S.H.)