Graduate Council GRADUATE CURRICULUM COMMITTEE MINUTES

Friday, September 22, 2023 • 11:00 a.m. MHRA 2711

Members of the Graduate Curriculum Committee:

Robert Wells, chair Salih Rakap
Diane Gill Johnette Walser
Dennis LaJeunesse Wanda Williams

Douglas Levine Lakshmi Iyer

Members of the Graduate Curriculum Committee Absent:

Gwen Schug Selima Sultana

Ex Officio & Non-Voting Members:

Jodi Pettazzoni Office of Assessment, Accreditation, and Academic Program Planning

Lisa Henline University Registrar's Office

Ex Officio & Non-Voting Members Absent:

Greg Bell Graduate School Rachel Olsen University Libraries

AGENDA ITEMS:

I. Approval of August 25, 2023 minutes

Motion to approve August 25, 2023 minutes (LaJeunesse, Rakap). Minutes approved.

II. New Business

College of Arts and Sciences

English

B1311					
	01.	Program:	English, M.A. (key 103)		
			Change program requirements		
		Eff. Term:	Fall 2024		
	Mot	ion/action: (Gill, Iyer) Approved with comment to initiator that future proposals		
	shor	should include details of changes made (1 abstention)			

02.	Program:	English, Ph.D. (key 261)			
	Request:	Change credit hour and program requirements			
	Eff. Term:	Fall 2024			
Motion/action: (Williams, LaJeunesse) Approved with comment to initiator that future					
prop	proposals should include details of changes made.				

Psychology

	87				
03.	Program:	Psychology, M.A. (key 107)			
	Request:	Change program requirements			
	Eff. Term:	Fall 2024			
Motion/action: (Rakap, Williams) Approved.					

III. Other

Lakshmi Iyer mentioned that her department was notified that they must request online delivery in CIM for some of the classes that have been offered online for several years now. She expressed concern as to why this was happening, and Lisa Henline explained that the new CLSS system used by the University Registrar's Office allows courses to be checked for the ONLC attribute. Lynn Wyrick stated that requesting online delivery for courses is a quick and easy process and does not require the review of the GCC.