

Graduate Council
GRADUATE CURRICULUM COMMITTEE
AGENDA

Friday, January 23, 2026 • 11:00 a.m.
MHRA 2711

Members of the Graduate Curriculum Committee:

Salih Rakap, chair	Vladislav Maksimov
Melody Patterson Zoch, chair elect	Gwen Schug
Dennis LaJeunesse	Jin Su
Jocelyn Smith Lee	Robert Wells
Marianne LeGreco	Wanda Williams

Ex Officio & Non-Voting Members:

Greg Bell	Graduate School
Jodi Pettazzoni	Office of Assessment, Accreditation, and Academic Program Planning
Lisa Henline	University Registrar's Office

AGENDA ITEMS:

- I. Approval of December 5, 2025 minutes
- II. Old Business

School of Education

Information, Library, and Research Sciences

01.	Course:	IAF 602 Statistical Methods for Data Analytics
	Request:	Change course prefix (IAN); update prerequisites; remove cross-listing with STA 602
	Eff. Term:	Fall 2026
Motion/action: (Johnson, Schug) Tabled to evaluate cross-listing		
Response: Mathematics and Statistics has indicated they are okay with ending the cross-listing with STA 602 and STA 602 continuing as a unique course; Information, Library, and Research Sciences have indicated that the resources for IAN 602 have been accounted for and it will be offered to ensure students progress as needed.		

02.	Course:	IAF 606 Solving Problems with Data Analytics
	Request:	Change course prefix (IAN); update prerequisites; remove cross-listing with STA 606
	Eff. Term:	Fall 2026
Motion/action: (Johnson, Schug) Tabled to evaluate cross-listing		
Response: Mathematics and Statistics has indicated they are okay with ending the cross-listing with STA 606 and STA 606 continuing as a unique course; Information, Library, and Research Sciences have indicated that the resources for IAN 602 have been accounted for and it will be offered to ensure students progress as needed.		

03.	Course:	IAL 622 The Internet of Things and Wearable Analytics
	Request:	Change course prefix (IAN); update prerequisites/registration restrictions; remove cross-listing with ENG 613
	Eff. Term:	Fall 2026
Motion/action: (Johnson, Schug) Tabled to evaluate cross-listing		
Response: English has indicated they are okay with ending the cross-listing with ENG 613; ENG 613 will be inactivated as it was originally proposed in association with Informatics and Analytics		

04.	Course:	IAL 689 Capstone Project in Cultural Analytics
	Request:	Change course prefix (IAN); revise title (Capstone Project); revise course description; update prerequisites/registration restrictions; remove cross-listing with ENG 624
	Eff. Term:	Fall 2026
Motion/action: (Johnson, Schug) Tabled to evaluate cross-listing		
Response: English has indicated they are okay with ending the cross-listing with ENG 624; ENG 624 will be inactivated as it was originally proposed in association with Informatics and Analytics		

05.	Program:	Informatics and Analytics, M.S. (Key 612)
	Request:	Change credit hour and program requirements
	Eff. Term:	Fall 2026
Motion/action: (Johnson, Schug) Tabled until cross-listed courses are evaluated		
Response: The cross-listed courses have been evaluated		

School of Health and Human Sciences

Community and Therapeutic Recreation

06.	Program:	Parks and Recreation Management, M.S. (Key 337)
	Request:	Revise title (Sport Management and Recreational Therapy, M.S.)
	Eff. Term:	Fall 2026
Motion/action: (LaJeunesse, Williams) Tabled for review of program level SLOs		
Response: New program level SLOs have been added		

07.	Program:	Parks and Recreation Management, M.S. Community Recreation Management Concentration (Key 338)
	Request:	Revise title (Sport Management and Recreational Therapy, M.S. Recreation and Sport Management Concentration)
	Eff. Term:	Fall 2026
Motion/action: (LaJeunesse, LeGreco) Tabled for review of program level SLOs		
Response: New program level SLOs have been added to the major		

08.	Program:	Parks and Recreation Management, M.S. Recreational Therapy Concentration (Key 339)
	Request:	Revise title (Sport Management and Recreational Therapy, M.S. Recreational Therapy Concentration)
	Eff. Term:	Fall 2026
Motion/action: (LaJeunesse, LeGreco) Tabled for review of program level SLOs		
Response: New program level SLOs have been added		

Genetic Counseling

09.	Course:	GEN 658 Molecular Diagnostics
	Request:	Update credit hours
	Eff. Term:	Fall 2026
Motion/action: (LaJeunesse, LeGreco) Tabled for revision of credit structure		
Response: Credit structure has been updated to 3:2:3 (previously 3:3:2)		

10.	Course:	GEN 698 Summer Clinical Rotations
	Request:	Revise title (Summer Fieldwork Rotations); revise course description; update credit hours
	Eff. Term:	Fall 2026
Previously included on December 5, 2025 agenda; not included in electronic vote to allow for discussion		

11.	Course:	GEN 718 Clinical Rotations I
	Request:	Revise title (Fieldwork Rotations I); revise course description; update credit hours
	Eff. Term:	Fall 2026
Previously included on December 5, 2025 agenda; not included in electronic vote to allow for discussion		

12.	Course:	GEN 719 Clinical Rotations II
	Request:	Revise title (Fieldwork Rotations II); revise course description; update credit hours
	Eff. Term:	Fall 2026
Previously included on December 5, 2025 agenda; not included in electronic vote to allow for discussion		

13.	Course:	GEN 730 Medical/Clinical Genetics I
	Request:	Revise title (Medical/Clinical Genetics and Genomics II); revise course description; update prerequisites
	Eff. Term:	Fall 2026
Previously included on December 5, 2025 agenda; not included in electronic vote to allow for discussion		

14.	Program:	Genetic Counseling, M.S. (Key 333)
	Request:	Change credit hour and program requirements
	Eff. Term:	Fall 2026
Previously included on December 5, 2025 agenda; not included in electronic vote since courses for the program are included on this agenda		

Joint School of Nanoscience and Nanoengineering

Nanoscience

15.	Program:	Nanoscience, Ph.D. (Key 283)
	Request:	Change program requirements
	Eff. Term:	Fall 2026
Previously included on December 5, 2025 agenda; not included in electronic vote to allow for discussion		

16.	Program:	Nanoscience, Ph.D. Materials Science and Nanomaterials Concentration (Key 692)
	Request:	Revise title (Nanoscience, Ph.D. Frontier Materials Concentration)
	Eff. Term:	Fall 2026
Included in December 8 – December 15, 2025 Electronic Review, held for the January 23 agenda since the Ph.D. program is being reviewed		

III. New Business

College of Visual and Performing Arts

17.	Program:	Drama, M.F.A. Acting Concentration (Key 217)
	Request:	Discontinue concentration
	Eff. Term:	Fall 2025

College of Arts and Sciences

18.	Program:	Chemistry, M.S. (Key 101)
	Request:	Change program requirements
	Eff. Term:	Fall 2026

19.	Program:	Chemistry, M.S. Biochemistry Concentration (Key 429)
	Request:	Change program requirements
	Eff. Term:	Fall 2026

20.	Program:	Chemistry and Biochemistry, Ph.D. (Key 258)
	Request:	Change program requirements
	Eff. Term:	Fall 2026

School of Health and Human Sciences

Dean's Office

21.	Course:	HHS 625 Research Methods in the Health and Human Sciences
	Request:	Revise course description, prerequisites/corequisites/registration restrictions, and CIP code; update SLOs, texts/topics/grading scale
	Eff. Term:	Fall 2026

22.	Course:	HHS 626 Quantitative Research Methods I: An Introduction
	Request:	New course
	Eff. Term:	Fall 2026

23.	Course:	HHS 627 Quantitative Research Methods II: Application and Analysis
	Request:	New course
	Eff. Term:	Fall 2026

24.	Course:	HHS 628 Qualitative Research Methods I: An Introduction
	Request:	New course
	Eff. Term:	Fall 2026

25.	Course:	HHS 629 Qualitative Research Methods II: Application and Analysis
	Request:	New course
	Eff. Term:	Fall 2026

School of Education

26.	Program:	Teacher Education, M.Ed. Teaching English to Speakers of Other Languages (TESOL) Concentration (Key 371)
	Request:	Discontinue on-campus delivery—this is a correction to the program revision approved on 11/21/2025
	Eff. Term:	Fall 2026

IV. Electronic Review Results (December 8 – December 15, 2025)

AGENDA ITEMS (from December 5, 2025)

44.	Course:	GEN 780 Board Certification Preparation
	Request:	New course
	Eff. Term:	Fall 2026
Approved pending grading scale clarification		

46.	Program:	Sport and Performance Psychology, P.B.C. (Key 991)
	Request:	New P.B.C.
	Eff. Term:	Fall 2026
Approved		

47.	Course:	GRO 613 Elder Family Care
	Request:	New course
	Eff. Term:	Fall 2026
Approved (1 recusal)		

48.	Course:	SOC 593 Thesis and Internship Seminar
	Request:	Revise title (Graduate Capstone Seminar)
	Eff. Term:	Fall 2026
Approved		

49.	Course:	SOC 696 Comprehensive Exam
	Request:	New course
	Eff. Term:	Fall 2026
Approved		

50.	Program:	Sociology, M.A. (Key 493)
	Request:	Change program requirements
	Eff. Term:	Fall 2026
Approved		

51.	Course:	Sociology, M.A. Criminology Concentration (Key 494)
	Request:	Change program requirements
	Eff. Term:	Fall 2026
Approved		

52.	Course:	LIS 689 Advanced Reference and Information Services
	Request:	New course
	Eff. Term:	Fall 2026
Approved		

53.	Course:	LIS 695 Introduction to AI Literacy & Generative AI
	Request:	New course
	Eff. Term:	Fall 2026
Approved		

54.	Program:	Library and Information Science, M.L.I.S. School Library Media Coordinator and Instructional Technology Dual Concentration (Key 377)
	Request:	Change program and credit hour requirements
	Eff. Term:	Fall 2026
Approved		

55.	Program:	Library and Information Science, M.L.I.S. School Library Media Coordinator Concentration (Key 378)
	Request:	Change program and credit hour requirements
	Eff. Term:	Fall 2026
Approved		

56.	Program:	Master of Arts in Teaching, M.A.T. Dance Education Concentration (Key 996)
	Request:	New concentration
	Eff. Term:	Fall 2026
Approved		

57.	Program:	Accelerated B.A. or B.S. to M.A.T. Master of Arts in Teaching (Key 836)
	Request:	Revise title (Accelerated B.A., B.F.A, or B.S. to M.A.T. Master of Arts in Teaching); change admission and program requirements
	Eff. Term:	Fall 2026
Approved		

58.	Program:	Nanoscience, M.S. (Key 282)
	Request:	Change program requirements
	Eff. Term:	Fall 2026
Approved (1 recusal)		

60.	Program:	Nanoscience, Ph.D. Materials Science and Nanomaterials Concentration (Key 692)
	Request:	Revise title (Nanoscience, Ph.D. Frontier Materials Concentration)
	Eff. Term:	Fall 2026
Approved pending clarification of plan of study and credit hours (1 recusal)		

61.	Program:	Medical Science, P.B.C. (Key 754)
	Request:	Revise title (Medical Science and Nanomedicine, P.B.C.)
	Eff. Term:	Fall 2026
Approved (1 recusal)		