



To: Members of the 2021-2022 Graduate Council

From: Fred Vetter, Chair

Brenton Deboef, Dean

Date: November 8, 2021

RE: Agenda for Meeting Number 543 of the Graduate Council to be held on Monday, November 8, 2021 at

2:00 p.m. via Zoom.

I. Call to order

II. Approval of Minutes of Meeting Number 542, October 4, 2021

III. Announcements

- A. Graduate Enrollment Updates (Kulesh)
- B. EGRA Reminder Scores due November 16th (Jess)
- C. Small Loans for International Students (DeBoef)
- D. Recent appointments to the Graduate Faculty since those listed on October 4, 2021 meeting agenda (DeBoef)

Perri Leviss, Lecturer, Political Science

Andrea Quattrini, Professor, Marine Affairs

Tashal Brown, Assistant Professor, School of Education

Lazaro Camacho. Assistant Professor. School of Education

Amy Correia, Senior Lecturer, School of Education

Raymond Reid, One-time appointment, Physical Therapy

Cinthia Beccacece Satornino, Outside appointment-continuous, Marketing

Larry Harris, One-time appointment, Fisheries, Animal and Veterinary Sciences

Martin Goossen, One-time appointment, Business Management

Christopher Hemme, Research Assistant Professor, Biomedical and Pharmaceutical Sciences

Alvin Bach, Research Associate Professor, Biomedical and Pharmaceutical Sciences

IV. New Business

- A. Software Licensing (Slitt)
- B. Survey on Tuition Rates/PhD timelines (DeBoef)
- C. Application questions on criminal backgrounds (DeBoef)

V. Old Business

- A. ABM Policies (DeBoef)
- B. Reinstatement Fee Policies (DeBoef)

VI. New Graduate Programs & Notice of Change (See Google Drive for New Program Proposals) (DeBoef)

Notice of Change

- Data Science Online Certificate
- Medical Physics
- Pharmaceutical Sciences Comp Exams
- Pharmaceutical Sciences Health Outcomes Track
- MA Education Reading

VII. Graduate Curriculum (See Google Drive for Curriculum Proposals) (DeBoef)

400-Level Course Changes

COLLEGE OF ARTS & SCIENCES

CSF 434 Network and Systems Security

Advanced security topics including intrusion detection, penetration testing, incident response, malware analysis, and risk management. (Online) Pre: CSF 432. Not for graduate credit.

Allow for graduate credit

500-Level Course Changes

COLLEGE OF ENVIRONMENTAL AND LIFE SCIENCES

AFS 415/515 Fisheries Ecology

capture fisheries worldwide. Relationship between aspects of fishing, habitats, and community structure along with assessment methods. PRE: Enrolled in Online Graduate Certificate in Fisheries Science or permission of instructor.

Course number change and create online version

500-Level New Course Proposals

COLLEGE OF BUSINESS

PSA 591X Downstream Relationship Analyses

This is a graduate level course that provides students a large scale application to downstream relationship analyses in a B2B environment. Students will determine resource considerations and conduct predictive analytics toward a downstream case problem.

COLLEGE OF ENVIRONMENTAL AND LIFE SCIENCES

BES 510 Research Grant Management

This course introduces strategies for identifying, applying to, and managing research grants. Topics include understanding grant opportunities, federal requirements, and templates; satisfies URI's Responsible Conduct of Research (RCR) training. Graduate standing or permission of instructor

BES 521 Rhetorical Field Methods for Science Communication

This course offers rhetorical training for field-based science communication. Students will gain knowledge of theories, methods, and practices appropriate to writing about field experiences and communicating field research. Graduate standing or permission of instructor

COLLEGE OF ARTS & SCIENCES

(TABLED) HIS 501 Advanced Topics in European History

Subject and course content will vary from semester to semester. Student work will emphasize historiographical analysis and specialized research materials. May be repeated for credit with different topics.PRE: May be repeated twice with change of topic for a maximum of 6 credits. PRE: A student may not take both HIS401 and HIS501 on the same topic or as determined by the department chair. Acceptance into History graduate program or History ABM program.

(TABLED) HIS 541 Advanced Topics in American History

Subject and course content will vary from semester to semester. Student work will emphasize historiographical analysis and the use of specialized research materials. May be repeated for credit with different topics. May be repeated twice with change of topic for a maximum of 6 credits. PRE: A student may not take both HIS441 and HIS541 on the same topic or as determined by the department chair. Acceptance into History graduate program or the History ABM program.

(TABLED) HIS 595 Non-Thesis Writing Project

Development of skills in historical research and writing and in the critical analysis of historical works. PRE: HIS 501, HIS 541, or HIS 581. A student may not take both HIS495 and HIS595 on the same topic or as determined by the department chair.

MUS 509 Graduate Enrichment Seminar

To offer graduate students enrichment in a secondary instrument (including composition and conducting) to count as elective. Minimum competencies equivalent to a 410 level in this secondary field are required. PRE: Graduate level, Permission of instructor.

VIII. Adjournment