Graduate Council Curriculum Committee October 11, 2023 2:30 p.m., Zoom

<u>Agenda</u>

- 1. Welcome and call to order
- 2. Announcements
- 3. Review of minutes from September 27, 2023
- 4. Curriculum Proposals
- 5. Adjournment

Members and Administrators of the Graduate Council Curriculum Committee

Nan Yu, Chair, College of Sciences Elsie Olan, Vice Chair, College of Community Innovation and Education Valeriya Shapoval, Rosen College of Hospitality Management Bruce Caulkins, College of Graduate Studies Alla Kourova, College of Arts and Humanities Kelly Kibler, College of Engineering and Computer Science Katherine Daly, College of Medicine Francisco Guido-Sanz, College of Nursing Axel Schülzgen, College of Optics and Photonics Kevin Brown, College of Health Professions and Sciences Alex Rubenstein, College of Business Administration Sara Duff, University Library Rohan Jowallah, Center for Distributed Learning Megan Yavar, Graduate Student Association Kerstin Hamann, College of Sciences, Administrator Stephen Heglund, College of Nursing, Administrator Ali Gordon, College of Engineering and Computer Science, Administrator Patrick LiKamWa, College of Optics and Photonics, Administrator Anastasia Salter, College of Arts and Humanities, Administrator John Weishampel, College of Graduate Studies, Administrator Ronnie Zimmerman, College of Community Innovation and Education, Administrator Jihe Zhao, College of Medicine, Administrator Joel Cramer, College of Health Professions and Sciences, Administrator Sevil Sonmez, College of Business Administration, Administrator Alan Fyall, Rosen College of Hospitality Management, Administrator

Graduate Council Curriculum Committee October 11, 2023 2:30 p.m., Zoom

P= Primary reviewer, S= Secondary reviewer

<u>1. College of Engineering and Computer Science</u>

College of Engineering and Computer Science course additions

- 1. EEL 5937 ST: Advanced Verification of Digital Systems (special topics) (*P=Caulkins, S=Yu*)
- 2. EEL 5937 ST: Multidisciplinary Analysis and Design of Zero-Carbon Energy Systems (special topics) (*P=Yu, S=Schulzgen*)
- 3. EEL 6938 ST: Computer Architecture Design for AI/ML (special topics) (*P=Schulzgen, S=Brown*)

College of Engineering and Computer Science course revisions

- 1. CIS 6386 Operating Systems and File System Forensics (*P=Olan, S=Daly*)
 - Change to prereq
- 2. CIS 6207 The Practice of Digital Forensics (P= Daly, S=Brown)
 - Change to prereq

2. College of Medicine

College of Medicine course addition

 BMS 6061 Health System Science 2: Understanding the System (P= Kibler, S= Guido-Sanz)

<u>3. College of Arts and Humanities</u>

College of Arts and Humanities certificate revision

- 1. Ethics, Theoretical and Applied Graduate Certificate Forensics (*P*= Shapoval, S= Rubenstein)
 - Update to elective courses and Program Description