

Graduate Council Curriculum Committee
February 11, 2026
2:30 p.m., Zoom

Agenda

1. Welcome and call to order
2. Announcements
3. Review of minutes from January 14, 2025
4. Curriculum Proposals
5. Adjournment

Members and Administrators of the Graduate Council Curriculum Committee

Daniel Paulson, Chair, College of Sciences
Kelly Kibler, Vice Chair, College of Engineering and Computer Science
Valeriya Shapoval, Rosen College of Hospitality Management
Elsie Olan, College of Community Innovation and Education
Xiufang (Nadine) Guo, Office of Research
Connie Lester, College of Arts and Humanities
Sean Moore, College of Medicine
Susan Dyess, College of Nursing
Miguel Bandres, College of Optics and Photonics
Kevin Brown, College of Health Professions and Sciences
Rich Gause, University Library
Rohan Jowallah, Center for Distributed Learning
TBD, College of Business Administration
TBD, Graduate Student Association
Stacy Barber, College of Sciences, Administrator
Mindi Anderson, 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
Julia Listengarten, College of Graduate Studies, Administrator
Ronnie Zimmerman, College of Community Innovation and Education, Administrator
Jihe Zhao, College of Medicine, Administrator
Suha Saleh, College of Health Professions and Sciences, Administrator
Pradeep Bhardwaj, College of Business Administration, Administrator
Alan Fyall, Rosen College of Hospitality Management, Administrator

Graduate Council Curriculum Committee
February 11, 2026
2:30 p.m., Zoom

P= Primary reviewer, S= Secondary reviewer

ACTION AGENDA

1. College of Health Professions and Sciences

College of Health Professions and Sciences course addition

1. PHT 6781 Evidence-based Rehabilitation in Dementia Care (*P= Kibler, S= Dyess*)

2. College of Engineering and Computer Science

College of Engineering and Computer Science program addition

1. Systems Verification, Validation, and Test Graduate Certificate (*P=Olan, S=Brown*)

College of Engineering and Computer Science program revision

1. Electronic Parts Engineering Graduate Certificate (*P=Gause, S=Jowallah*)
 - Description, prereqs, required courses, details

3. College of Sciences

College of Sciences course addition

1. CHS 5937 ST: Forensic Toxicology (special topic) (*P=Moore, S= Lester*)