Graduate Council Curriculum Committee November 8, 2023 2:30 p.m., Zoom

Agenda

- 1. Welcome and call to order
- 2. Announcements
- 3. Review of minutes from October 25, 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

Ghaith Rabadi, 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 November 8, 2023 2:30 p.m., Zoom

P= Primary reviewer, S= Secondary reviewer

1. College of Medicine

College of Medicine course additions

- 1. BMS 6038 Foundations (P= Yu, S= Yavar)
- 2. BMS 6039 Integrated Sciences 1: Hematologic, Immunologic, Dermatologic and Musculoskeletal Systems (*P*= Yu, *S*= Yavar)
- 3. BMS 6040 Integrated Sciences 2: Cardiovascular, Respiratory, and Gastrointestinal Systems (*P*= Yu, *S*= Yavar)
- 4. BMS 6041 Integrated Sciences 3: Endocrine, Reproductive, and Renal Systems (*P*= Yavar, *S*= Yu)
- 5. BMS 6042 Integrated Sciences 4: Neurological System and Behavioral Health (*P*= Yavar, *S*= Yu)
- 6. BMS 6043 Integrated Sciences 5: Integrated Multisystem Disorders and Diagnostic Reasoning (*P*= Olan, *S*= Kourova)

College of Medicine course revision

- 1. ZOO 6737 Clinically Oriented Human Anatomy (P= Olan, S= Kourova)
 - Adding M&S Fee of \$16

College of Medicine track addition

- 1. Biomedical Sciences Masters Along the Way (P= Kourova, S= Olan)
 - Requested by College of Graduate Studies as a new track

College of Medicine program revisions

- 1. Biomedical Sciences PhD (P= Kourova, S= Olan)
 - Revision to courses, updating candidacy requirements, formalizing Masters Along the Way option
- 2. Biomedical Sciences MS (P= Kourova, S= Olan)
 - Removing specializations within Electives
- 3. Biotechnology MS (P= Shapoval, S= Kibler)
 - Revision to Electives
- 4. Biomedical Sciences MS, Integrated Medical Sciences Track (P= Shapoval, S= Kibler)
 - Rationale: "Some of the required core courses are no longer being offered on a regular basis, and so we are proposing to remove these and replace them

with alternative options of similar nature. This revision will also simplify and condense the number of core requirement options from 4 to 3."

- 5. Biomedical Sciences MD/PhD Track (*P*= Shapoval, *S*= *Kibler*)
 - Revision to Required Courses, Unrestricted Electives, and Cumulative/Qualifying Exams

2. College of Business

College of Business course additions

- 1. ACG 7391 Seminar in Auditing Research (P= Kibler, S= Shapoval)
- 2. RMI 5017 Fundamentals of Risk and Insurance (P= Kibler, S= Shapoval)
- 3. RMI 5225 Property/Liability Insurance Contract Analysis (P= Kibler, S= Shapoval)
- 4. RMI 5345 Risk Management in the Business Enterprise (P= Daly, S= Guido-Sanz)
- 5. RMI 5663 Digital Risk and Insurance Technology (P= Daly, S= Guido-Sanz)
- 6. QMB 6618 Project Management in Business Analytics (P= Daly, S= Guido-Sanz)
- 7. QMB 6619 Leadership in Business Analytics (P= Guido-Sanz, S= Daly)
- 8. SPB 6600 Implementing Change and Innovation (P= Guido-Sanz, S= Daly)
- 9. SPB 6700 Revenue Generation Strategies (P= Guido-Sanz, S= Daly)

College of Business program revision

- 1. Business Administration PhD, Accounting Track (P= Schülzgen, S= Brown)
 - Revision to Core Courses and Restricted Electives.

3. College of Arts and Humanities

College of Arts and Humanities course revision

- 1. ENG 6806 Humanities in the Age of AI (P= Schülzgen, S= Brown)
 - Revising course title from "Digital Editing and Databases"
 - Changes to Course Description, Preregs

College of Arts and Humanities program revisions

- 1. Creative Writing MFA (P= Schülzgen, S= Brown)
 - Revision to Electives
- 2. English MA, Technical Communication Track (P= Brown, S= Schülzgen)
 - Revision to Electives and Thesis/Non-thesis Options
- 3. English MA, Literary, Cultural, and Textual Studies Track (P= Brown, S= Schülzgen)
 - Revision to Electives and Thesis/Non-thesis Options
- 4. Texts and Technology PhD (P= Brown, S= Schülzgen)
 - Removing open electives and updating Area of Specialization Courses
- 5. Music MA (P= Rubenstein, S= Duff)
 - Revision to Elective language

4. College of Engineering and Computer Science

College of Engineering and Computer Science course addition

 EEL 5937 ST: Introduction to Space Electronics (Special Topics) (P= Rubenstein, S= Duff)

College of Engineering and Computer Science program/track revisions

- 1. Healthcare Systems Engineering Graduate Certificate (P= Rubenstein, S= Duff)
 - Changes to Required Courses
- 2. Civil Engineering PhD (P= Duff, S= Rubenstein)
 - Revision to Program Description, Program Prereqs, Degree Requirements, Program Details
- 3. Environmental Engineering PhD (P= Duff, S= Rubenstein)
 - Revision to Program Description, Program Prereqs, Degree Requirements, Program Details

College of Engineering and Computer Science track addition

1. Computer Science PhD - Accelerated MS to PhD Track (P= Duff, S= Rubenstein)