## **Curriculum and Academic Programs Committee (CAPC)**

Thursday, October 6, 2022 10:30 a.m. – 12:00 p.m.

Present: Claudia Sadowski-Smith, CAPC Chair; Mohamed Moustaoui; Andrea

Weinberg; Wendy Williams; Jeffery Kennedy; Frances Matera; Brenda Morris; Kathleen Dixon; Emil Volek; Michelle Vlahoulis; Kristy Holtfreter; Andrew Carter; James Moore; Mary Jane Parmentier; Matthew Voorhees; Jonas

Gamso; Janice Hermer; Katie Jensen Ord; April Randall

Excused: Joshua Ault; Scott Danielson, Elizabeth Buck

Guests:

Denise Bodman (SFSD) Sangram Redkar (FSE) Trisha Eardley (CISA)

Manuel Aviles-Santiago (CISA)

Catherine Hart (CISA) Douglas Green (CISA) Amy Riggs (FSE) Chris Hiryak (CPSCS)

Jonas Gamso (Stand-in for Joshua Ault; Thunderbird)

Rong Pan (FSE) Kate Brown (CHS) Jordan Miller (CHS)

#### 1) Call to Order

The meeting was called to order at 10:32 a.m.

### 2) Approval of Minutes

September 1, 2022 CAPC meeting minutes were approved as presented.

- 3) Unfinished Business and General Orders none
- 4) Reports none
- 5) New Business

### **Curricular Proposals**

## a. Information Items (concentrations, minors, name changes to concentrations/minors; does not return to senate)

Request from Ira A. Fulton Schools of Engineering – Electrical Engineering Program – for the establishment of a graduate concentration – MS in Data Science, Analytics and Engineering (Electrical Engineering)

Request from Ira A. Fulton Schools of Engineering – School of Sustainable Engineering & Built Environment – for the establishment of a graduate concentration – MS in Data Science, Analytics and Engineering (Sustainable Engineering and Built Environment)

Request from Ira A. Fulton Schools of Engineering – Computer Science and Engineering Program – for the establishment of a graduate concentration – MS in Data Science, Analytics and Engineering (Computing and Decision Analytics)

Request from Ira A. Fulton Schools of Engineering – School for Engineering of Matter, Transport and Energy – for the establishment of a graduate concentration – MS in Data Science, Analytics and Engineering (Materials Science and Engineering)

Request from The College of Integrative Sciences and Arts – for the establishment of an undergraduate concentration – BAS in Applied Science (Animal Biology)

A motion to approve the curricular proposals not returning to Senate was made, **seconded**, and approved by **unanimous** vote.

# b. Curricular and Program Matters (dis/establishments of degrees/certificates; name changes of programs/certificates; returns to senate for final approval

Request from Ira A. Fulton Schools of Engineering – School of Manufacturing Systems and Networks – for the establishment of a graduate degree – PhD in Manufacturing Engineering

Request from College of Health Solutions – for the establishment of a graduate degree – MS in Population Health

Request from Ira A. Fulton Schools of Engineering – Computer Science and Engineering Program – for the establishment of a graduate degree – MS in Data Science, Analytics and Engineering

Request from Watts College of Public Service and Community Solutions – Dean's Office – for the transfer of a graduate certificate – Program Evaluation – From: Dean's Office, Watts College of Public Service and Community Solutions – To: School of Public Affairs

A motion to approve the curricular proposals moving forward to Senate was made, **seconded**, and approved by **unanimous** vote.

#### 6) Discussion

7) Adjournment 10:43 a.m.

Submitted by Katie Jensen Ord