Undergraduate Course Review Committee Minutes

October 13, 2020 12:00-1:00pm

Zoom Meeting

Members present: Tina Dow (Chair), Kevin Murphy (Co-Chair), Lynn Casmier-Paz, Sara Duff, Andy Frazer, Martha Garcia-Stout, Andrea Gelfuso, Julia Gerasimova, Laura Gonzalez, Aravinda Kar, Sagnik Mazumdar, Daniel Murphree, Axel Stock, Yang Yang, Manoj Chopra, Teresa Dorman, Lynn Hepner, Tim Letzring, Alice Noblin, Suha Saleh.

Guest Present: Josh King (Biology), Joon Park (Mechanical and Aerospace Engineering), Michael Stawser (Philosophy), Margarita Koblasz (CCIE)

Tina Dow called the meeting to order at 12:00 p.m.

Confirmation of Quorum was made.

Meeting Adjourned: 12:50 p.m.

Consent Agenda

Revised Courses:

College of Sciences:

- BOT 4503C Plant Physiology: (update to prereq) Approved
- PCB 3023 Molecular Cell Biology: (prereq/coreq moved to prereq area) Approved
- PCB 3343L Principles of Field Ecology: (prereq/coreq updated) Approved
- ZOO 3454 Ichthyology: (Update to prereq) Approved

College of Community Innovation and Education:

PLA 4705 - Professionalism & Civility in the Law: (Update to prereq) Approved

Action Agenda

Special Topics:

College of Arts and Humanities:

AFA 3930 - ST: Afrofuturism and the Hurston Legacy: Approved

College of Engineering and Computer Science:

EML 3930 – Mechatronics: Approved

New Courses:

College of Sciences:

- BOT 4653C Biology of Fungi: Approved
- BSC 4473C Scientific Diving: Approved
- BSC 4920C Group Effort Applied Research in Biology: Approved

College of Arts and Humanities:

- HUM 3402 East Asian Folklore and Popular Culture: Approved
- HUM 3467- Latinx Cultural Expressions: Tabled (Needs document of support from English Dept)
- HUM 4381 Race and Technology: Approved

College of Engineering and Computer Science:

- BME 3891 Fundamentals of Rehabilitation Engineering: Approved
- EML 3811C Mechatronics: Approved

Revised Courses

- College of Community Innovation and Education:
- PLA 3014 Law and the Legal System: Approved
- PLA 4081 Persuasion & the Law: Approved

College of Sciences:

BOT 3018C - Culinary Botany Across the Cultures: Approved