University Curriculum Committee  
November 22, 2019 – Meeting Cancelled

1. Action Items:
   None

2. Information Items:
   College of Arts and Sciences
   New Course Proposal
   • ARTS 4635 Special Topics in Design

   Modification of Existing Courses
   • BIOL 1108 Principles of Biology II – Change in catalog description
   • BIOL 1108L Principles of Biology II Lab – Change in catalog description
   • BIOL 1107 Principles of Biology I – Change in catalog description
   • BIOL 1107L Principles of Biology I Lab – Change in catalog description
   • BIOL 1120 Biodiversity – Change in catalog description
   • BIOL 1120L Biodiversity Lab – Change in catalog description
   • BIOL 1100 Biological Processes – Change in catalog description
   • BIOL 1100L Biological Processes Lab – Change in catalog description
   • BIOL 4155 Biology of Cancer – Prerequisite: C or above in BIOL 2100 and BIOL 3200 is required, while additional upper-level molecular or cellular courses are highly encouraged.
   • BIOL 4310, BIOL 4185, BIOL 4195, BIOL 4235 – Prerequisite: C or above in BIOL 2100
   • BIOL 4490 Phycology – Prerequisite: C or above in BIOL 2800
   • BIOL 4215 Plant Cell Physiology – Prerequisite: C or above in BIOL 3400 and CHEM 1211 or CHEM 2100
   • BIOL 4305 Yeast Physiology – Prerequisite: C or above in BIOL 3200 (or C or above in BIOL 2100 and permission of instructor)
   • BIOL 4211 Amyloids and Prions – Prerequisite: C or above in BIOL 3200, or C or above in BIOL 4351 or C or above in CHEM 3510
   • BIOL 4150; BIOL 4110; BIOL 4205; BIOL 4270 – Prerequisite: C or above in BIOL 3200
   • BIOL 2100 Genetics – Change in catalog description; Prerequisites: C or above in BIOL 1107, BIOL 1107L
- BIOL 2800 Ecology – Change in catalog description; Prerequisite: C or above in BIOL 1107, 1107L, 1108, and 1108L
- BIOL 3200 Cellular and Molecular Physiology – Prerequisites: C or above in BIOL 2100
- BIOL 3400 Organismal Physiology – Prerequisite: C or above in BIOL 1107 and BIOL 1107L
- BIOL 3700 Evolution – Change in catalog description; Prerequisite: C or above in BIOL 1108, BIOL 1107, and BIOL 2100
- PHYS 3200 Thermodynamics – Change in course title to Thermodynamics for Engineers

Membership:
Term ending in 2020: Isaac Ramsey (CoAS), Hasitha Mahabaduge (CoAS), Lyndall Muschell (CoE), Mike Martino (CoHS), Min Kim (University Senate)

Term ending in 2021: Hong Yue (David de Posada) (CoAS), Angel Abney (CoAS), Sally Humphries (CoB), Krystal Canady (CoHS), Jolene Cole (Library)

Term ending in 2022: Jamie Downing (CoAS), Mark Causey (CoAS), Bob Duesing (CoB), Barbara Roquemore (CoE)

Ex-Officio: Sandy Gangstead (Interim Associate Provost), Kay Anderson (Registrar), Cara Smith (SACSCOC liaison), Shannon Gardner (Academic Affairs Administrative Assistant)