## **GENERAL EDUCATION SUBCOMMITTEE – 2017-2018**

#### **Committee Members:**

- Dr. Rodney Mauricio, Chair, College of Arts and Sciences
- Dr. Brian Glaser, College of Education
- Mr. David Spooner, College of Environment and Design
- Dr. Marsha Black, College of Public Health
- Dr. Patricia Hunt-Hurst, College of Family and Consumer Sciences
- Dr. William Vencill, Ex-Officio

The General Education Subcommittee of the University Curriculum Committee met on September 8, 2017, at 2:00 p.m., in room 315 New College.

The subcommittee approved the requests to include the following courses in the list of courses that satisfy the General Education Core Curriculum:

### Core Area III, Quantitative Reasoning:

CSCI 1360, Foundations for Informatics and Data Analytics

CSCI 1360E, Foundations for Informatics and Data Analytics

# Core Area IV, World Language and Culture

RELI(AFST) 1200, Introduction to Study of African Religions

### Core Area IV, Humanities and Arts

CLAS 3000, Introduction to Classical Europe

SLAV 2200, Kind of Human: Animals, Children, and Robots in Russian and East European Literature and Art

### Core Area V, Social Sciences

ALDR(AFST)(LACS) 3820, Reflections on Fighting Hunger

CLAS 3010, Introduction to the Classical Americas

The subcommittee denied the request to include SLAV 2200, Kind of Human: Animals, Children, and Robots in Russian and East European Literature and Art, for Core Area IV, World Language and Culture. The subcommittee was unable to find an explicit connection between the subject matter and Russian culture in the course.

The subcommittee discussed the timeline for General Education assessment, which must be completed before SACS reaccreditation in 2020. Madeline Smith from the Center for Teaching and Learning will draft a rubric for assessment of the General Education Curriculum and identify a population sample for discussion at the next meeting.

The next meeting of the General Education Subcommittee will be October 4, 2017, at 10:00 a.m.

The meeting adjourned at 3:00 p.m.