UNC GREENSBORO
GENERAL EDUCATION COUNCIL
AGENDA
Friday, October 9, 2020
2:00 PM
Virtual Meeting

Appointed Members:
Aaron Terranova, Chair         Igor Eronvenko         Sebastian Pauli (FA 20)
Bruce Banks                     Amy Harris-Houk         Carmen Sotomayor
Frances Bottenberg              Jeff Jones              David Wharton
Chris Cassidy                   Sara MacSween          Jennifer Wilson
Sarah Cervenak                  Lisa O’Connor

Ex officio Members:
John Kiss, Dean, College of Arts and Sciences; Provost’s Council Representative
Teresa Brumfield, General Education Assessment Coordinator
Lisa Henline, Associate Registrar for Enrollment
Jodi Pettazzoni, Director, Office of Assessment and Accreditation
Omar Ali, Dean of the Lloyd International Honors College
Jennifer Stephens, Director, Residential Colleges Office, UTLC
Dana Saunders, Director, Students First Office

AGENDA ITEMS:

I. Approval of Minutes from September 18, 2020 and September 25, 2020 Meetings

II. New MAC Requests (New Course Proposals)
   • CTR 103 Sex, Drugs, Rock n’ Roll
     Competency request: Critical Thinking and Inquiry in the Social and Behavioral Sciences

   • BLS 241 Visualizing Disability
     Competency request: Diversity & Equity through the Humanities and Fine Arts OR through the Social & Behavioral Sciences

   • PHI 224 Philosophy of Race and Gender
     Competency request: Diversity & Equity through the Humanities and Fine Arts OR through the Social & Behavioral Sciences

MAC courses in workflow
III. MAC Implementation Discussion
   • MAC courses with prerequisites
   • MAC 300-level exemptions
   • Enrollment cap on Written and Oral Communication
   • MAC registration restrictions (Foundations courses)

IV. MAC website vetting
   • MAC Implementation
   • Competencies, SLOs, and Rubrics
   • Course Proposal Process
   • Faculty Development and Instruction
   • Integrating Competencies in the Major
   • General Education Self-Study and Revision

V. Assessment
   • Draft rubrics for the Fall pilot

VI. Issues to send to IC from GEC