UNC GREENSBORO GENERAL EDUCATION COUNCIL AGENDA Friday, January 20, 2023 1:00 PM • Virtual

Members:

Jessica McCall, Chair Hunter Bacot Sarah Cervenak Jim Coleman Maranda DeBusk Indika Dissanayake Amy Harris Houk Jeremy Ingraham Izzet Lofca Jessica Obermeyer

Gary Rosenkrantz Terry Wicks Jonathan Zarecki

Ex officio Members:

Angela Bolte, Assistant Dean, Lloyd International Honors College Frances Bottenberg, Assessment Coordinator, Office of Assessment, Accreditation, and Academic Program Planning Chris Partridge, University Registrar Jodi Pettazzoni, Associate Vice Provost and Director, Office of Assessment, Accreditation, and Academic Program Planning Dana Saunders, Assistant Dean for Advising and Student Success

AGENDA ITEMS:

- I. Approval of Minutes from December 2, 2022
- II. Assessment Update Frances Bottenberg
 - MAC Competency Work Group Reports Information Literacy
- III. Spring Semester Schedule

IV. IC Update – Amy Harris Houk

 Moratorium on new MAC proposals/Removing current course competencies – Discussion Item

V. MAC Course Proposals

- CCI 108 Playing Games and the Ancient World (New Course) Request: Foundations (effective Fall 2023) Request tabled (10/21/22), Course is narrowly focused on content other than Foundations.
- ELC 281Cultural Foundations of Education (Revised Course) Request: Diversity & Equity through the Humanities and Fine Arts OR through the Social & Behavioral Sciences competency

 TED 150 Changing the World through Education (New Course) Request: Foundations competency

VI. General Overview of upcoming Council agenda items

- Review/update Council membership in the Faculty Constitution
- AA/AS Transfer students from states other than North Carolina

VII. MAC Appeals

- 24900: Request to allow ETH 101 to satisfy MAC Diversity & Equity through the Humanities and Fine Arts OR through the Social & Behavioral Sciences competency
- 24901: Request to allow BIO 133 to satisfy MAC Data Analysis and Interpretation in the Natural Sciences competency
- 67571: Request to allow AST 101 to satisfy MAC Data Analysis and Interpretation in the Natural Sciences competency
- 67642: Request to allow RCTX 2200 to satisfy MAC Health & Wellness competency
- 67649: Request to allow MATH 2121 to satisfy MAC Quantitative Reasoning competency