

UNC GREENSBORO
GENERAL EDUCATION COUNCIL
AGENDA
Friday, January 21, 2022
2:00 PM • Virtual Meeting

Members:

Amy Harris Houk, Chair	Jeremy Ingraham	Mike Thull
Bruce Banks	Jeff Jones	Terry Wicks
Sarah Cervenak	Sara MacSween	Jonathan Zarecki
Igor Erovenko	Jessica McCall	
Andrew Hudson	Lisa O'Connor	

Ex officio Members:

John Kiss, Dean, College of Arts and Sciences; Provost's Council Representative
Omar Ali, Dean of the Lloyd International Honors College
Lisa Henline, Associate Registrar for Enrollment
Jodi Pettazzoni, Director, Office of Assessment, Accreditation, and Academic Program Planning
Dana Saunders, Director, Students First Office
Jennifer Stephens, Director, Residential Colleges Office, UTLC

AGENDA ITEMS:

I. Approval of Minutes from January 7, 2022, meeting

II. MAC Petitions for Transfer Credit

Approval of petition would grant a universal equivalency

- TG/10054 Petition for Transfer Credit: Request to allow BIO 110 to satisfy MAC Critical Thinking and Inquiry in the Natural Sciences competency

III. MAC Course Proposals

- CCI 216 The Seven Wonders of the Ancient World
MAC request: Oral Communication
Previously tabled, revised proposal submitted
- CCI 225 Speaking of Murder: Greek Tragedy in Performance
MAC request: Oral Communication
Previously tabled, revised proposal submitted

- ENG 115 Literature Off the Page
MAC request: Oral Communication
Previously tabled, revision submitted
- ENG 123 Speaking Out for Change: Advocacy Communication Across Contexts
MAC request: Oral Communication
Previously tabled, revision submitted
- THR 130 Actors and Acting: Simple Actions to Superheroes
MAC request: Oral Communication
Previously tabled, revised proposal submitted
- THR 135 The Business of Entertainment: Broadway to Hollywood
MAC request: Oral Communication
Previously tabled, revised proposal submitted

IV. Course Shell Policy (discussion item)

- V. MAC Crosswalk**
- Next steps

VI. Language Requirement in the College of Arts & Sciences

VII. Assessment update

VIII. Announcements/Other Items