October 14, 2021 Memo to UNI Faculty Senate

Dear Senators,

Provided for your consideration is the curriculum proposal put forth by the College of Humanities, Arts & Sciences for the Catalog Year 2022-2023 that has been reviewed by the University Curriculum Committee (UCC), the Graduate College Curriculum Committee (GCCC), and the Graduate Council.

We are requesting the Faculty Senate review this proposal.

To facilitate your review of the proposal, you are receiving the following documents:

- Two summary documents: One document serves as a summary for the CHAS
 Undergraduate and Graduate curriculum in Humanities & Fine Arts, and a second summary document for the Sciences.
- 2. UCC and GCCC detailed list of program and course proposals.
- 3. Minutes from the UCC meetings (9-29-21, 10-6-21) as well as the GCCC meetings (10-1-21, 10-8-21) in which these curriculum proposals were discussed.

You may access the actual curriculum proposals yourselves in the Leepfrog system. Instructions are provided below.

Sincerely,

Patrick Pease, Chair, UCC Gabriela Olivares-Cuhat, Chair, GCCC

How to look up proposed programs and courses in the Leepfrog system:

To find programs go to: https://nextcatalog.uni.edu/programadmin/

For example, you can type *MINOR and that will bring you to a list of all the MINOR programs, scroll down to the INTLBUS-MINOR; after selection you will see the program and any associated documents that were uploaded with it (i.e. justifications, consults, etc.).

For the Graduate Program, please type MBA* and follow the same procedure.

To find courses go to: https://nextcatalog.uni.edu/courseadmin/

To find all the courses click on "workflow" then scroll down until you see "Faculty Senate."

More detailed instructions can be found at:

https://provost.uni.edu/sites/default/files/u93/navigation in leepfrog curriculum system 0.pdf

If you need assistance or more information please call Cheryl Nedrow (3-2518) for undergraduate proposal questions and Gabi Olivares (3-2748) for questions on graduate proposals.