

School of Music and Dance

MEETING AGENDA

Wednesday, April 14, 2021 | 3:00-4:00 p.m.

Join Zoom Meeting: <https://uoregon.zoom.us/j/98682151691?pwd=WUJmb0w1d2JjUkJoWDJITUg4bFZYUT09>

Meeting ID: 986 8215 1691 | Passcode: 656665

Welcome Sabrina Madison-Cannon, Dean

Approval of Meeting Minutes Madison-Cannon
March 10, 2021

Guest Presentation: Imagining the Future of Online Courses at UO
Dr. Carol Gering, Associate Vice Provost for UO Online

During this academic year—partially in response to the current crisis—UO Online has undertaken an ambitious initiative to build online versions of many of UO’s highest enrollment courses. At the close of the initiative, and as we think hopefully about the transition back to campus, we’re re-evaluating future strategies for online courses at UO. Carol is wondering how programs can best leverage what’s been built to meet student needs beyond the crisis, and she is looking for input from academic units to think strategically about this question. She is eager to hear about the experiences of faculty who participated in the online course initiative, and also eager to foster communication between you and your colleagues about the experience.

Motion from the Undergraduate Office Mike Grose, Associate Dean
The Undergraduate Committee proposes a revision to the BA Music History & Literature program

Motion from the Dean’s Office Madison-Cannon
The Dean’s Office proposes a revision to the SOMD Professional Development Policy

Updates and Announcements from the Dean’s Office Madison-Cannon

Adjournment Madison-Cannon

Zoom Meeting Reminders

- The meeting is set up with a waiting room and we will admit everyone when the meeting starts
- Please be sure you are using UO’s version of zoom, you may be prompted to login to join
- To help alleviate background noise, please leave yourself muted when not speaking
- We will vote to approve meeting minutes and motions via a zoom poll
- Use the “yes” and “no” reactions or the “raise hand” feature as needed since we cannot see everyone on the screen at once