

UW Crest .cls-1{fill:url(https://secfac.wisc.edu/#Web_Shield_blend);} .cls-2{fill:#282728;} .cls-3{fill:#c5050c;} .cls-4{fill:#fff;}

Office of the Secretary of the Faculty

Governance
Expand
Collapse

Tenure
Expand
Collapse

**Events &
Programs**
Expand
Collapse

Committees
Expand
Collapse

**Awards
&
Lectures**
Expand
Collapse

**Academic
Calendar**

**About
Us**

HOMEOPEN MEETINGS

Posted on [April 2, 2021](#)

College of Letters & Science Academic Planning Council meeting on 04/06/21 at 1:00-2:30 pm

Meeting will take place remotely: <https://uwmadison.zoom.us/j/99144323300?pwd=eXFiQTRpKoJvOVRRV1RaWEZJOEE3Zz09>

Meeting ID: 991 4432 3300

Passcode: 787808

Agenda

1. Announcements/Information:

a. L&S Senate meeting, April 12, 2021 (via Zoom), 3:30 – 4:30 p.m. (See <https://kb.wisc.edu/ls/21759> for meeting information.)

2. Approval of notes

a. 2 March 2021

b. 16 March 2021

3. Academic Program Actions

a. Department of History (Medieval Studies Program): Request to Create a New Doctoral Minor, Medieval Studies Lumen Programs Proposal: <https://next-guide.wisc.edu/programadmin/?key=1184>

b. Chican@ and Latin@ Studies Program: Notice of intent to Offer a New BABS Major, Chican@ and Latin@ Studies Lumen Structures Proposal: <https://next-guide.wisc.edu/miscadmin/?key=89>

c. Request to Create a New Program: Authorization to Implement Bachelor of Liberal Studies with Major in Applied Social Science See: <https://go.wisc.edu/e57k5d>

4. Consultations of the Dean

Open to the public

Posted in [Open meetings](#)

«[Department of Electrical & Computer Engineering Faculty Meeting on 04/07/2021](#)
[University Staff Advisory Board on 04/06/21](#) »

University logo that links to main university website

CONTACT US

133 Bascom Hall
500 Lincoln Drive
Madison, Wisconsin 53706

Email: admin@secfac.wisc.edu

Phone: 608-262-3956

Feedback, questions or accessibility issues: jane.richard@wisc.edu.

This site was built using the [UW Theme](#) | [Privacy Notice](#) | © 2021 Board of Regents of the [University of Wisconsin System](#).