

CAMPUS MEMORANDUM

College of Natural and Applied Sciences

Temple Hall 142, Ext. 6-5249

TO: CNAS College Council Members, et al
FROM: Alan Schick (CHM), Chair
SUBJECT: Meeting - [CNAS College Council](#)
Tuesday, November 1
Online Zoom Meeting, 3:30 PM

AGENDA

- I. CALL TO ORDER: Alan Schick, chairperson
- II. APPROVAL of minutes from October 2022:
- III. [CURRICULAR PROPOSALS](#).....Page

(For your convenience, links are included to see the status and/or progress of a proposal in live time.

FYI – You may need to use Firefox or an alternate browser if you cannot see a proposal accurately.)

BIOLOGY:

Delete Course:

BIO205 Life Science for Middle School
<https://mis.missouristate.edu/Student/ccr/remove/31083>

CHEMISTRY:

Program Change:

Chemistry/Graduate School/Industrial-BS
<https://mis.missouristate.edu/Student/ccr/changeProgramProposal/31090>

GEOGRAPHY, GEOLOGY AND PLANNING:

Program Change:

Sustainable Tourism Development
<https://mis.missouristate.edu/Student/ccr/changeProgramProposal/31282>

PHYSICS, ASTRONOMY AND MATERIALS SCIENCE:

Delete Course:

PHY501 Physics and Astronomy By Inquiry
<https://mis.missouristate.edu/Student/ccr/remove/31084>

- IV. NEW BUSINESS:

No new business known at this time

V. ANNOUNCEMENTS:

[Faculty Senate Calendar AY2022-2023 is available](#). Mark your calendars.

FALL 2022: November 1

SPRING 2023: January 17, January 31, February 28, April 4

Deadline for proposal revisions – must be resubmitted and approved to the College Council Review level by midnight on Thursday after the proposal is discussed

- Fall 2022
 - 11/4 for the 11/1 meeting
- Spring 2023
 - 1/20 for the 1/17 meeting
 - 2/3 for the 1/31 meeting
 - 3/3 for the 2/28 meeting
 - 4/7 for the 4/4 meeting

Deadline for proposal submissions – two weeks prior to council meeting

- Spring 2023
 - 1/5 for the 1/17 meeting – due to holiday break
 - 1/17 for the 1/31 meeting
 - 2/14 for the 2/28 meeting
 - 3/21 for the 4/4 meeting

ADJOURN:

*****Graduate level course/program items for informational purposes only.*****