Materials linked from the February 2, 2018 Curriculum Council agenda.

Response to concerns related to review of OC 449/549

Response to Liaison John Bailey on behalf of Curriculum Council Chair:

Thank you for the feedback. The D- minimum grade for math prerequisites was selected because it aligned with our lower division degree passing grade requirement. We have, however edited the course syllabus and the cat proposal to a C- for all MTH prereqs.

In regards to additional liaisons; we had reached out to the relevant parties as we were drafting the course syllabus and prior to submitting the cat proposal. A draft was shown to Selina Heppell and several others in FW and we received positive comments from them. We also had asked for feedback from Stat colleagues (Alix Gitelman) and her feedback was incorporated into our proposal.

From: Curriculum Proposal System [mailto:no-reply@oregonstate.edu]

Sent: Friday, January 19, 2018 11:09 AM

To: Bracha, Anita <Anita.Bracha@oregonstate.edu> **Subject:** A review group has sent your proposal back

Dear Anita Bracha,

Your proposal for OC 449/OC 549 ECOLOGICAL THEORIES IN BIOLOGICAL AND FISHERIES OCEANOGRAPHY has been sent back by John Bailey with the following comments:

This course would benefit from broader liaison, particularly with math/stats but also other colleges with similar data issues (e.g. Forestry and Fish/Wildlife) as suggested in the justification. The council also took issue with "D-" being sufficient, and it may actually be contradictory to the pre-requisite requirements for the other classes. We recommend "C-" for consistency.

(comment from John Bailey on January 19, 2018 11:09 am)

Visit the following URL for more information: https://secure.oregonstate.edu/ap/cps/proposals/view/101920

This message was sent as a part of the Curriculum Proposal System https://secure.oregonstate.edu/ap/cps