From: <u>Hogle, Danielle N.</u>
To: <u>Johnson, Norman</u>

Cc: <u>Daniels, Charles; Johnson, Norman; Hovick, Steve; Marschall, Elizabeth; Vankeerbergen, Bernadette; Haddad,</u>

Deborah; Ross, Corey; Fink, Steven

Subject: EEOB 2410 Feedback

Date: Thursday, October 20, 2016 11:48:34 AM

Dear Professor Johnson,

On Wednesday, October 19th, the ASCC NMS Panel discussed the comments provided by Professor Hovick regarding the concerns raised by the Panel at their last meeting.

Revised documents submitted through curriculum.osu.edu were not advanced to our queue before the meeting. Therefore, the revised syllabus was not reviewed at the meeting on the 19th and the decision of the Panel was solely based on the email exchange between the Chair of the Panel, Chuck Daniels, and Professor Hovick.

The Panel has approved EEOB 2410 with two contingencies:

- Add a prerequisite (suggested language: one course in Life Sciences or related field, or permission of instructor).
- Provide an updated syllabus.

Recommendation: for future course proposals, please provide the curriculum map for the program that includes all courses, indicating the program goal and the level that the course being proposed fulfills.

I will request that Steve Fink send back the course via curriculum.osu.edu. Should you have any questions about the feedback, I would recommend contacting Professor Charles Daniels (Chair of the ASCC NMS Panel; cc'd on this email).

Best, Danielle

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From: Hogle, Danielle N.

Sent: Tuesday, October 11, 2016 2:58 PM

To: Ross, Corey

Cc: Daniels, Charles; Johnson, Norman; Hovick, Steve; Marschall, Elizabeth; Vankeerbergen,

Bernadette; Haddad, Deborah

Subject: EEOB 2410

Hi Corey,

On Wednesday, October 5th, the ASCC NMS Panel reviewed the proposal for EEOB 2410. No vote was taken. There was concern that the expectations were high considering that there are no prerequisites and that the course is intended for a broad audience, including students from non-STEM fields. The panel would like the following to be addressed:

- Clarify the intention of the course. Is this course designed to be a general education course or a higher level course? If the intention is to be an upper level course, the Panel suggests changing the course to a 3,000 level.
- Suggestion: include a prerequisite (i.e. one course in the biological sciences or equivalent).
- In the course description, include that students will be expected to do one off-campus service experience.

I will send back the course via curriculum.osu.edu in a moment. Should you have any questions about the feedback, I would recommend contacting Professor Daniels (Chair of the ASCC NMS Panel; cc'd on this email).

Best, Danielle

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