From: Vankeerbergen, Bernadette

To: <u>Johnson, Norman</u>
Cc: <u>Ross, Corey</u>

Subject: FW: EEOB 4220 & 5798

Date: Tuesday, October 18, 2016 1:35:00 PM

Attachments: <u>image001.png</u>

Dear Norman,

This note to let you know that Professor Chuck Daniels (Chair of the NMS Panel) has approved the revised submission of EEOB 5798. The contingencies below have been addressed. That said, he notes that the 2.3 undergraduate GPA requirement on p. 3 of the logistical components document seems a bit inconsistent with the comment that "Undergraduate students will be considered if they have an exceptional application and research experience" on p. 3 of academic components document. However, he also does not think that this is significant in the larger context--but thought you might like to be aware of the comment.

EEOB 5798 will now continue through the approval process.

All the best, Bernadette



Bernadette Vankeerbergen, Ph.D.

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From: Hogle, Danielle N.

Sent: Thursday, September 22, 2016 10:05 AM **To:** Johnson, Norman <johnson.2@osu.edu>

Cc: Daniels, Charles <daniels.7@osu.edu>; Vankeerbergen, Bernadette <vankeerbergen.1@osu.edu>; Haddad, Deborah <haddad.2@osu.edu>

Subject: EEOB 4220 & 5798

Dear Professor Johnson,

On Wednesday, September 21st, the ASCC NMS Panel considered two proposals from EEOB, EEOB 5798 and EEOB 4220.

I am happy to report that *EEOB 4220 was unanimously approved* and will continue through the approval process.

EEOB 5798 was approved with two contingencies:

- Clarify if the course is graded or s/u. Page two of the syllabus states that the course is s/u but in curriculum.osu.edu it is marked as "letter grade" for the grading basis.
- Clarify the GPA eligibility requirement for graduate students. Currently stated as a 2.3 GPA.

I will send back EEOB 5798 via curriculum.osu.edu in a moment. 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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