From: Hilty, Michael

To: Thaler, Lindsey; Humanic, Thomas; pelz@mps.ohio-state.edu

Cc: Panero, Wendy; Vankeerbergen, Bernadette

Subject: Physics 5680

Date: Tuesday, April 6, 2021 9:28:00 AM

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

Good morning,

On Monday, March 29th, the Natural and Mathematical Sciences Panel of the ASC Curriculum Committee reviewed a new course proposal for Physics 5680.

The Panel did not vote on the proposal as they would like the following points addressed:

- The Panel determined that there was not enough information within the syllabus to be able to review it. Please see the guidelines for submitting syllabi to the Panel, found both on the ASC Curriculum and Assessment Services website (https://asccas.osu.edu/curriculum/syllabus-elements) and within the ASC Curriculum and Assessment Services Operations Manual (https://asccas.osu.edu/sites/default/files/ASC_Curriculum_and_Assessment_Operation_ns_Manual.pdf) beginning on page 14.
- The Panel would like further information and description of the course assignments, but most specifically on the final project.
- The Panel would like to make note that the required Academic Misconduct and Disability Statements are both missing from the syllabus, and they can be found on the ASC Curriculum and Assessment Services website at https://asccas.osu.edu/curriculum/syllabus-elements.
- The Panel would like to ask if adding Physics 3700 as a prereq would be warranted as it is mentioned within the syllabus to help with student success.

I will return Physics 5680 to the department queue via curriculum.osu.edu in order to address the Panel's requests.

Should you have any questions about the feedback of the Panel, please feel free to contact Wendy Panero (faculty Chair of the NMS Panel; cc'd on this e-mail), or me.

Best, Michael



THE OHIO STATE UNIVERSITY

Michael Hilty

Curriculum and Assessment Assistant
The College of Arts and Sciences
164 Annie and John Glenn Ave, Columbus, OH 43210
330-442-7258 Mobile

hilty.70@osu.edu / asccas.osu.edu

Pronouns: he/him/his