From: Kerler, Thomas
To: Hilty, Michael

Cc: Panero, Wendy; Vankeerbergen, Bernadette; Steele, Rachel; Cody, Emily; Xing, Yulong

**Subject:** RE: Math 7821.01 and 7821.02 **Date:** Wednesday, May 25, 2022 4:07:33 PM

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

## Dear Michael,

Thank you for the good news.

The short answer to the items below is that policies may vary between instructors – we'll encourage them to clarify in their respective "real-life" syllabi.

## Thanks and best, Thomas

**From:** Hilty, Michael <a href="hilty.70@osu.edu">hilty.70@osu.edu</a> **Sent:** Wednesday, May 25, 2022 4:02 PM **To:** Kerler, Thomas <a href="hilty.70@osu.edu">kerler.2@osu.edu</a>

**Cc:** Panero, Wendy <panero.1@osu.edu>; Vankeerbergen, Bernadette

<vankeerbergen.1@osu.edu>; Steele, Rachel <steele.682@osu.edu>; Cody, Emily

<cody.50@osu.edu>

Subject: Math 7821.01 and 7821.02

Good afternoon,

On Monday, May 9<sup>th</sup>, the Natural and Mathematical Sciences Panel of the ASC Curriculum Committee reviewed new course requests for Math 7821.01 and 7821.02. Please see below for the Panel's feedback.

The Panel unanimously approved the request with two recommendations:

- **Recommendation:** The Panel recommends clarifying whether students enrolled in the .02 section of the course can complete the course homework and receive feedback.
- **Recommendation:** The Panel recommends clarifying that, should they wish, a student enrolled in the .01 section of the course is allowed to complete the course project.

Math 7821.01 and 7821.02 will continue through the approval process.

Should you have any questions, please do not hesitate to reach out to Wendy Panero, faculty Chair of the NMS Panel, or myself.

Best, Michael



Curriculum and Assessment Assistant

ASC Curriculum and Assessment Services The College of Arts and Sciences 306 Dulles Hall, 230 Annie and John Glenn Ave, Columbus, OH 43210 614-247-6089 Office

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

Pronouns: he/him/his, they/them/theirs / Honorific: Mr.

Buckeyes consider the environment before printing.