

From: [Cody, Emily](#)
To: [Casado, Ana](#); [Quinzon-Bonello, Rosario](#)
Cc: [Romero, Eugenia](#); [Vankeerbergen, Bernadette](#); [Steele, Rachel](#); [Hilty, Michael](#); [Cody, Emily](#)
Subject: Engineering 1300
Date: Friday, December 2, 2022 1:34:00 PM
Attachments: [image001.png](#)

Good afternoon —

On Wednesday, November 9, the Arts and Humanities Panel 2 of the ASC Curriculum Committee reviewed the proposal for Engineering 1300. Please find below the Panel’s feedback for this proposal. {N.B. **Contingencies (bolded)** require revision and resubmission to the Panel chair, while *recommendations (italicized)* or comments are suggestions from the Panel that an instructor can implement at their discretion when the course is taught.}

ENGINEERING 1300 | Unanimously approved with *two (2) recommendations*

- *RECOMMENDATION: The Panel recommends clarifying in the syllabus how the course ELOs (found on page 1) correspond with the WIL ELOs (found on pages 1-2) by providing an explanatory paragraph directly following the WIL ELOs; although we see reference to the GE Goals/ELOs in the course description, a separate paragraph explicitly drawing the connection for students is strongly recommended per the ASCC requirements.*
- *RECOMMENDATION: On page 8 of the syllabus document, the Panel suggests amending the grading scale to say “grade of an E” instead of “F” to reflect the university’s official letter-grade system.*

Engineering 1300 will continue through the approval process.

Should you have any questions about the feedback of the Panel, please feel free to contact Eugenia Romero (faculty Chair of the A&H2 Panel; cc’d on this e-mail) or me.

Best,
Emily



Emily K. Cody, Ph.D.

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

614-247-9106 Office

cody.50@osu.edu / ascas.osu.edu

Pronouns: she/her/hers / Honorific: Dr.