From:	Chamberlain, Lindsey
To:	Husen, William
Cc:	Vankeerbergen, Bernadette; Haddad, Deborah; Ottesen, Jennifer
Subject:	ASC Honors Committee review of course proposal: Math 2568H
Date:	Friday, February 23, 2018 4:49:43 PM
Attachments:	image001.png

Dear Professor Husen:

The Curriculum and Assessment Subcommittee of the College of Arts and Sciences Honors Committee has approved your proposal for a new honors course, Mathematics 2568H (Honors Linear Algebra). The course will next be referred to University Honors & Scholars. Honors & Scholars has up to two weeks to review the course. Assuming approval by all of the appropriate curricular bodies, you may offer the course at your discretion.

In extending their approval, the members of the Curriculum and Assessment Subcommittee of the College of Arts and Sciences Honors Committee asked that I pass along the following recommendations:

- Incorporate all of the changes you describe in each of the modules into a fully developed Honors sample syllabus with a weekly schedule including topics and assignments.
- Consider making the group project worth more of the grade because it seems like an intensive and extremely valuable assignment.
- In the non-honors Math 2568 syllabus (and in the fully developed honors sample syllabus), do not include the "cheating policy" statement that is currently in the Math 2568 syllabus and instead include only the standard statement on academic misconduct (as a responsibility of COAM and described in Faculty Rule 3335-5-487).

The subcommittee members believe your course will be a welcome addition to the honors curriculum, and they wish you the very best with what they are certain will be a rewarding experience for you and your students.

Sincerely, Lindsey Chamberlain



THE OHIO STATE UNIVERSITY

Lindsey Joyce Chamberlain, PhD

Assistant Dean and Director College of Arts and Sciences Honors Program 3180 Smith Laboratory, 174 West 18th Avenue, Columbus, OH 43210 614-292-5104 Office / 614-688-8791 Fax chamberlain.55@osu.edu aschonors.osu.edu