From: Vankeerbergen, Bernadette

To: Turner, Piers

Cc: Heysel, Garett; Aski, Janice; Oldroyd, Shelby Q.; O"Keeffe, Sue

Subject: Philosophy 2455

Date: Wednesday, March 08, 2017 12:42:00 PM

Attachments: image001.png

Dear Piers,

On Friday, February 24, the Arts and Humanities 1 Panel of the ASC Curriculum Committee considered a new course proposal for Philosophy 2455 (with GE Cultures and Ideas & GE Visual and Performing Arts).

The Panel unanimously approved the course with the following recommendation: Since attendance and participation are part of the grading criteria, a specific attendance policy should be included in the operational syllabus.

I am including a reminder that the GE assessment plan will need to be implemented from the very first offering of the course and GE data gathered. As is the case for all new GE courses, after the second offering of the course, the Assessment Panel will ask the department to submit an initial report summarizing GE assessment results of those first two offerings (following the format of sections I and II of the Assessment Report Requirement in Appendix 9 of the ASC Curriculum and Assessment Operations Manual [p. 121]

https://asccas.osu.edu/sites/asccas.osu.edu/files/ASC CurrAssess Operations Manual.pdf). The Assessment Panel and/or our office can help the department with any aspect of the GE assessment requirement. We will also make sure to contact the department before the course is offered and provide any assistance that may be needed with assessment. Could you please let the faculty member(s) know?

Philosophy 2455 will now continue through the approval process.

Should you have any questions about this feedback, do not he sitate to contact Janice Aski, Chair of the Arts and Humanities 1 Panel, or me.

My best, Bernadette



Bernadette Vankeerbergen, Ph.D.

Program Director, Curriculum and Assessment College of Arts and Sciences 154D Denney Hall, 164 Annie & John Glenn Ave.

Columbus, OH 43210

Phone: 614-688-5679 / Fax: 614-292-6303

http://asccas.osu.edu