Ohio State Department Course Review Concurrence Form

The purpose of this form is to provide a simple system of obtaining departmental reactions to proposed new courses, group studies, study tours, workshop requests, and course changes. A letter may be substituted for this form.

Academic units initiating a request which requires such a reaction should complete Section A of this form and send a copy of the form, course request, and syllabus to each of the academic units that might have related interests in the course. Initiating units should allow at least two weeks for responses.

Academic units receiving this form should response to Section B and return the form to the initiating unit. Overlap of course content and other problems should be resolved by the academic units before forwarding this form and all other accompanying documentation to the Office of Academic Affairs.

A. Information from academic unit <i>initiating</i> the request:	
Initiating Academic Unit: English	Date: 04-14-21
Registrar's Listing: English	
Course Number: 3321 Level: U 🔽 P 🗌 G 🗌	Credit Hours: 03
Course Title: The Environment in Literatures, Cultures, and Medi	a
Type of Request: New Course Group Studies Workshop Change	Study Tour Course
Academic Unit with related interests asked to review the request (use a separate form for each unit while requesting concurrences from multiple units):	
Date responses are needed: April 28, 2021	
B. Information from academic units <i>reviewing</i> the reques	t:
 The academic unit <i>supports</i> the proposal The academic unit <i>does not support</i> the proposal. Please explain: We also cover environment as portrayed/discussed in the media in our coursework; however, our approach 	
is social-scientific and complementary to the approach proposed here. We sign The academic unit suggests: a shared understanding with English and that they would not raise concurrence	
this material from the social science perspective.	
Michael D. Slater 4/15/21	
Signature of Department Chair Signature of Graduate Studie	s Chair (if applicable)