

# Sustainability

This document is meant as a guiding tool for faculty proposing courses and for committees reviewing course proposals. It offers a blueprint for best practices for creating GE courses and highlights the aspects of the course that will be considered in review. Course developers can use this document as a potential tool for backward design in creating a new course or revising an existing course for the GE. Reviewers will use this document to provide feedback about the perceived degree of development of connections between course content, assignments, and the GE Theme.

A course proposal includes two main elements: the student-facing syllabus and the submission document that is read only by reviewers. The syllabus should clearly describe the connections between the GE Theme, course content, and assignments. The GE goals and expected learning outcomes (ELOs) should be listed, with a brief statement explaining why and how the course provides students with the tools to achieve these outcomes. The course submission document should point to these connections and explain and link the course's specific approach to the GE Theme via its activities and assignments.

Key elements of a Sustainability GE theme proposal are:

1. A brief, student-friendly explanatory paragraph in the syllabus immediately following the required listing of the GE category goals and ELOs that details the specific framing of Sustainability within the course.
2. A list of topics, questions, readings, and assignment descriptions linked to Sustainability.<sup>1</sup>
3. Assignments that assess student attainment of the Theme ELOs that, in the aggregate, have weight that makes them integral to passing the course<sup>2</sup>.

Proposals without these elements will be sent back for revision. Revision requests may be broad suggestions for reconsideration, requests for explanation, or specific points of content or format (with these latter often characterized as "contingencies"). Courses that meet the three key elements but do not meet the guidelines laid out in the rubric below might also receive requests for revisions that must be resolved before final approval.

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<sup>1</sup> Common practices include listing a focal topic for each week, module, or session of the course. Full citations of readings should be included. Descriptions of assignments can be helpful.

<sup>2</sup> For example, if the final exam is the only assignment where the students demonstrate their mastery of a specific ELO and has a weight of 10% of the overall grade, a student can receive a good grade (possibly A-) without showing mastery of that ELO.

Course Review Rubric: Sustainability

Expectations are in bold on the left-hand column. The other cells of each row provide a qualitative assessment of the ways in which the course proposal materials address that expectation. The perceived strength of the alignment between course materials and the expectation increases from left to right.

	Not Met	Emerging		Met
<b>Engage in critical and logical thinking about the topic or idea of Sustainability.</b>	Not evident in materials provided.	Course materials describe opportunities for critical and logical thinking, but not specifically about concepts encompassed by <i>Sustainability</i> .	Course materials address concepts of <i>Sustainability</i> in limited or narrow ways.	Course materials address concepts within <i>Sustainability</i> using varied content and highlighting open areas of inquiry, diverse interpretations, and cutting-edge perspectives.
<b>“Advanced Study” of Sustainability.</b>	Not evident in materials provided.	Course materials describe advanced, in-depth study, but concepts of <i>Sustainability</i> are not the primary emphasis of the course or of the advanced elements within it.	Course materials address concepts of <i>Sustainability</i> in an introductory way, relying mostly on sources that are syntheses or reviews of original writings, research, or creative work.	Course materials describe opportunities for students to engage with <i>Sustainability</i> through critique and review of multiple original writings, creative works, research findings, or other primary materials in addition to secondary materials.
<b>Identify, describe, and synthesize approaches or experiences as they apply to Sustainability.</b>	Not evident in materials provided.	Course materials describe opportunities for students to identify and describe their experiences with concepts relevant to <i>Sustainability</i> .	Course materials describe opportunities for students to synthesize disciplinary or other approaches to concepts related to <i>Sustainability</i> , but these are not connected to student’s own experiences.	Course materials describe opportunities for students to identify and describe their experiences and academic approaches for understanding concepts relevant to <i>Sustainability</i> and provide opportunities for synthesis and comparison across approaches, experiences, and concepts.

	Not Met	Emerging		Met
<b>Demonstrate a developing sense of self as a learner through reflection, self-assessment, and creative work related to <i>Sustainability</i>.</b>	Not evident in materials provided.	Course materials describe opportunities for reflection, self-assessment, and creative work, but these do not focus on concepts related to <i>Sustainability</i> .	Course materials describe opportunities for reflection, self-assessment, and creative work on concepts related to <i>Sustainability</i> but these are only minimally part of the grades and structure of the course.	Course materials describe multiple opportunities for reflection, self-assessment, and/or creative work on concepts related to <i>Sustainability</i> that are integral to the course and its assessment strategies.
<b>Student reflections build on prior experiences with concepts embodied in <i>Sustainability</i> by revisiting these in new and challenging contexts.</b>	Not evident in materials provided.	Course materials describe few opportunities for engaging with prior experiences or understandings of concepts embedded in <i>Sustainability</i> .	Course materials describe opportunities for engaging with prior experiences or understandings of concepts embedded in <i>Sustainability</i> but do not connect these to new contexts.	Course materials describe opportunities for engaging with prior experiences or understandings of concepts of <i>Sustainability</i> <b>and</b> ways that these prior understandings can be revisited or extended into new contexts.
<b>Describe elements of the fundamental dependence of humans on Earth and environmental systems and the resilience of these systems.</b>	Not evident in materials provided.	Course materials describe opportunities for students to explore the fundamental dependence of humans on Earth and environmental systems <b>or</b> the resilience of these systems, but not both.	Course materials describe opportunities for students to explore the fundamental dependence of humans on Earth and environmental systems, and of the resilience of these systems, but consider only limited ramifications or perspectives on these issues.	Course materials describe opportunities for students to consider multiple perspectives or ramifications of the fundamental dependence of humans on Earth and environmental systems, and of the resilience of these systems.

	Not Met	Emerging		Met
<b>Describe, analyze and critique the roles and impacts of human activity and technology on both human society and the natural world, in the past, present and future.</b>	Materials provided do not allow this to be assessed.	Course materials describe opportunities for students to learn about the roles and impacts of human activity and technology on human society <b>or</b> about human impacts on natural systems (but not both).	Course materials describe opportunities for students to learn about the roles and impacts of human activity and technology on both human society and natural systems, but does not consider past, present, <b>and</b> future perspectives.	Course materials describe opportunities for students to describe, analyze and critique the roles and impacts of human activity and technology on both human society and the natural world, in the past, present and future.
<b>Devise informed and meaningful responses to problems and arguments in the area of sustainability based on the interpretation of appropriate evidence and an explicit statement of values.</b>	Materials provided do not allow this to be assessed.	Course materials describe opportunities for students to identify problems and arguments related to <i>Sustainability</i> , but these do not require that students engage with issues of personal or societal values.	Course materials describe opportunities for students to identify problems and arguments related to <i>Sustainability</i> , but these do not require that students engage with scientific evidence.	Course materials describe opportunities for students to use and evaluate evidence and to address values as they critique responses to arguments related to <i>Sustainability</i> .