## Georgia College & State University Core Curriculum Area E Course Approval Form

Title of Section: Sustainability

Name & Department (of proposing faculty member): IDST, Doug R. Oetter

Proposed Effective Date: Fall, 2017

If this is an existing course, please list the course prefix, number and title: IDST 2050

Area E Learning Outcomes: Students will be able to interpret social science research from various sources.

Please explain how your course will require students to interpret social science research from various sources.

Sustainability incorporates economics, ethics, and ecology in an interdisciplinary effort to engage students in the examination of personal and societal impacts of existence. This class will correlate the most current academic research in several integrated fields to help students qualify, quantify, and evaluate their personal consumption of natural and human resources and their contribution to local and global concerns within the parameters of materials, energy, food, water, waste, and other natural resources. Each student will be asked to integrate life functions from personal to global scales into a philosophical framework of individual and societal existence.

## Course Description

An interdisciplinary course across colleges and departments presenting an introduction to the principles of sustainability, including ethics, economics, ecology, environmental policy, and personal involvement. Students will conduct real-world analyses using campus and community data, with an emphasis on critical thinking, global issues, social justice, ethical constructs, interdisciplinary research, service learning, and community engagement. This course is a requirement for the Certificate in Sustainability, and can be applied to Core Area E.

## Main Topics to be Covered:

Sustainability, Natural Resources, Energy, Water, Materials, Waste, Transportation, Food, Community, Health, Wellness, Community, Diversity, Ethics, Economics, Social Change, Personal Responsibility, Marketing, Science, Ecology, Environment.

List Other Relevant Information: This course is the required introductory course for the Certificate in Sustainability.

## Submit a syllabus

Section to taught by: Doug R. Oetter		
Signature of Submitting Faculty Member:	Doug Oetter 10-13-16	
	Faculty Member Date	
Recommendations (First 2 Signatures Require	d Before Submitting to SoCC)*	
X Recommend Not Recommend	Aran MacKinnon	10-13-16
Department Chair **	Date	
X Recommend Not Recommend	Chavonda Mills	11-04-16
	College Dean	Date
Recommend Not Recommend	Mary Magorelick	y-30-17
	Chair, Sub-Committee on the Core Curriculum	Date
Acknowledged	Linday Muschell	9-1-17
	Chain Curriculum & Assessment Policy Committee	Date
Recommend Not Recommend		
	Provest	Data

<sup>\*</sup> A "Not Recommend" recommendation should include a brief explanation of the reviewer's reason(s) for the decision.

<sup>\*\*</sup> By signing/recommending, the Department Chair certifies that this faculty member has SACS qualifications to teach this section