Sustainability: What’s the Big Idea?
A Strategy for Transforming the Higher Education Curriculum

By Daniel J. Sherman

Abstract
The concept of sustainability is gaining mainstream currency in U.S. higher education. Currently the term is primarily associated with prescribed practices for individuals and campus operations. Although this association is positive, it limits the potential of the concept to integrate broadly across the curriculum. For sustainability to realize its full transformative potential in higher education and society, it must transcend an association with prescribed practices and even specialized areas of study. Sustainability must become a pedagogical big idea, capable of complementing and connecting avenues of inquiry across the academic disciplines that organize and prioritize teaching and learning on campus. If sustainability is employed as a method of examining the relationship between environmental limits and the human values, decisions, and actions that shape the future, it will transform not only what we do on campus, but also how we think.

Keywords: curriculum, higher education, sustainability, teaching, university

Introduction
College and university campuses in the United States are in the midst of the "sustainability revolution." The concept of sustainability has become part of mainstream parlance on campus and is undergoing rapid incorporation into the institutional structures of higher education. At this moment of ascendance for sustainability, it is prudent to ask just what is associated with this term—what does sustainability mean on American campuses today? What qualities are missing from the popular meaning of the term? How might the meaning of the term be extended and strengthened as the sustainability revolution on American campuses unfolds?

In recent years, campus sustainability has been the subject of widespread media coverage and the inspiration for numerous professional associations, activities, and institutional commitments. The journals *Chronicle of Higher Education*, *Inside Higher Ed*, and *University Business* have each devoted an entire issue to sustainability. Likewise, *Time*, *Newsweek*, and *U.S. News and World Report* have featured articles on sustainability amidst their annual coverage of higher education. Within the past two years, major U.S. newspapers including the *New York Times*, *Washington Post*, *Wall Street Journal*, *Chicago News Tribune*, and *Los Angeles Times* featured stories about campus sustainability efforts.

Professional associations such as the University Leaders for a Sustainable Future (ULSF), the Council of Environmental Deans and Directors (CEDD), the Higher Education Associations Sustainability Consortium (HEASC), and the Association for the Advancement of Sustainability in Higher Education (AASHE) have emerged to institutionalize sustainability in higher education. Academic journals devoted to advancing sustainability studies, such as *The International Journal of Sustainability in Higher Education*, *Sustainability: The Journal of Record*, and *Sustainability: Science, Practice and Policy*, are now available.

National conferences draw representatives from as many as 300 colleges and universities to events such as Ball State's Greening of the Campus Conference and the AASHE biennial conference. More than 125 U.S. college and university presidents have made a commitment to incorporate sustainability on campus by signing the Talloires Declaration, and more than one third of these signatories made the declaration in the last four years. The American College and University Presidents Climate Commitment, drafted in December 2006, drew 398 charter signatories in just 10 months.

The concept of sustainability is indeed gaining mainstream currency within U.S. higher education. But what meanings are attached to the term? Sustainability is distinct from the Earth Day environmentalism initiated during the 1970s, when Senator Edmund S. Muskie identified an "environmental revolution" that...
was primarily focused on new regulatory policy targeting oil, chemical, and other polluting industries. In contrast, the sustainability revolution is directed inward, cultivating a sense of individual and organization responsibility to adopt prescribed environmentally beneficial practices such as recycling and energy conservation. Sustainability efforts in higher education have primarily focused on transforming campus operations to incur less of an environmental impact. The association of sustainability with the adoption of prescribed environmental practices for campus operations is certainly positive, but it is unnecessarily limited by a poorly defined relationship to the primary mission of higher education—teaching and learning. Sustainability is a concept with tremendous opportunity for the kind of pedagogical applications that usher in broad and enduring social changes. For sustainability to assume its full transformative potential in higher education, the concept must become a big idea, an avenue of inquiry that critically examines our role in the world. Big ideas are the generative material of all academic disciplines—the building blocks of the university and its curriculum. Sustainability is a rich concept that can offer big ideas complementary to and overlapping with most, if not all, traditional disciplines.

### Sustainability as a “Should”: A List of Prescribed Practices

Sustainability is a “should” on U.S. college campuses today; the dominant association attached to the term is a list of prescribed practices for individuals and administration and facility staff to adopt, or feel guilty for failing to adopt. These prescribed practices are certainly worthy of encouragement, but they can also constitute an intellectual shortcut around the more complex, pedagogically rich relationship between natural limits and value systems that underlies the human impact on the environment. One of the functions of higher education is “to remind us of the real meanings of words and the significance of concepts” and to ensure that sustainability does not become so intellectually constrained as to make it a cliché (p. 18).

Word association exercises conducted with environmental studies students and environmentally committed faculty have confirmed the association of prescribed practices with the term sustainability. University of Puget Sound (UPS) students in eight different environmental studies classes (n = 107), were asked to record the first word or phrase they associated with sustainability. Nearly three quarters of the students (73%) wrote down “recycling.” Many of the remaining students (17%) wrote a word or phrase indicating another prescribed environmental practice, such as “composting,” “buying organic,” or “reusable coffee mug,” while another five percent responded with an environmental problem like “global warming” or “loss of biodiversity.” Only five percent of the students responded with a bigger idea such as “balance” or “systems,” “economics and environment,” or “future generations.”

The identical exercise conducted among UPS faculty at workshops (n = 48) on sustainability produced similar results, with 86 percent writing “recycling” or another prescribed practice. Only eight percent of the faculty responses indicated an association with a bigger idea such as “conservation,” “systems thinking,” or “precautionary principle.” Each student and faculty respondent was also asked to write freely for one minute on the subject of sustainability. The majority of these responses by both students and faculty (86% and 78%, respectively) centered on the problem of how best to implement some environmental practices or how to get people on campus to adopt certain practices.

These results are admittedly the product of a small, non-random sample and therefore an unsophisticated instrument. However, the responses do align with results from survey research that indicate students most frequently articulate sustainability as “light green” actions, such as purchasing habits and recycling. The results provide an example of the popular meaning ascribed to the term sustainability in higher education—that is, a list of things one should do. The responses do not indicate that sustainability is gaining ground as a way of critically thinking about our individual and collective role in the world, as a way of making visible our impact on ecological, economic, and social systems, or as a way of informing our individual and collective decisions.

It is difficult to see how prescriptive lists of behaviors can be integrated into the educational mission of colleges and universities. This is the primary limiting factor to the sustainability revolution in higher education. Faculty and administrators working together at a recent national AASHE workshop on greening the curriculum came to the conclusion that the major barrier to the diffusion of sustainability across a broad range of courses and disciplines was the perception that sustainability is not academically rich or rigorous enough to warrant inclusion in course work and is perhaps best left to student clubs and facilities staff. Preaching to students and others about what they should do does not fit with the way most faculty members define the purpose of teaching.

### Sustainability as a Focus on Campus Operations

The fact that sustainability on campus is primarily associated with prescribed practices rather than with...
an academic approach is a reflection of the imbal-
ance between efforts devoted to campus operations
and those dedicated to greening the curriculum.
This imbalance is evident in specialized and popular
communications on campus sustainability, topics of
study presented at national sustainability conferen-
ces, and various indicator schemes designed to mea-
sure the implementation of campus sustainability.

Between 2006 and 2007, the AASHE Bulletin posted
a total of 1,208 announcements to “publicize campus
sustainability news.” Just 6% of these postings dealt
with teaching and learning sustainability, of which
89% were concerned with the creation of special-
ized institutes or programs on the environment.
Only eight postings dealt directly with broad-based
curriculum development, course content, teaching,
or education. The primary news communicated in
the postings dealt with campus energy conserva-
tion, green buildings, alternative transportation,
and recycling. Similarly when students, faculty, and
staff share ideas on campus sustainability at national
colloquiums, the primary focus is on campus opera-
tions.

As Table 1 indicates, the major conferences on sus-
tainability in higher education during the past five
years have rarely devoted as much as one fifth of
the total presentation venues to teaching and learning.
Perhaps this imbalance within the campus sustain-
ability community explains why stories in the popu-
lar press feature operational changes rather than
broad-based curriculum development.

Green rankings of U.S. colleges and universities
focus almost exclusively on campus operations. For
instance, *Sierra* magazine profiled 10 schools with
a total of 36 sustainability accomplishments. Of
these, just two addressed teaching and learning. *Grist*
magazine recently profiled 20 colleges and universi-
ties highlighting 64 campus achievements. Of the
eight achievements in teaching and learning, only
three attempted to integrate sustainability broadly
into the curriculum, while the other five were newly
created programs in environmental studies. Curri-
culum development, at best, is just one among many
indicators. Table 2 displays the small percentage
of indicators devoted to teaching and learning on such
assessment instruments; not one of the instruments
devotes as much as ten percent of the indicators to
teaching and learning.

To the extent that sustainability is measured in the
curriculum at all, it is too often assessed in unsat-
isfying ways. The Campus Ecology Guide has one
of the highest percentage of indicators devoted to
teaching and learning, yet just one of the questions
on this instrument assesses sustainability education
outside programs in environmental studies. Other
approaches assess sustainability in the curriculum by
simply tallying whether students take a sustainabil-
ity pledge, survey, or literacy test at graduation; and
whether there is a required course on sustainability.

The point of this analysis is not to disparage efforts
to measure, share, or publicize campus sustainability,
but to highlight the under-representation of broad-

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**Table 1. Sustainability Conference Presentations Devoted to Teaching and Learning**

<table>
<thead>
<tr>
<th>Sustainability conferences</th>
<th>Total no. of presentation venues</th>
<th>Percent devoted to teaching and learning</th>
</tr>
</thead>
<tbody>
<tr>
<td>AASHE, 2006</td>
<td>268</td>
<td>20</td>
</tr>
<tr>
<td>Greening the Campus, 2007</td>
<td>74</td>
<td>18</td>
</tr>
<tr>
<td>North American Conference on Sustainability in Higher Education, 2004</td>
<td>174</td>
<td>18</td>
</tr>
<tr>
<td>Greening the Campus, 2005</td>
<td>83</td>
<td>17</td>
</tr>
<tr>
<td>Greening the Campus, 2003</td>
<td>89</td>
<td>16</td>
</tr>
</tbody>
</table>

**Table 2. Indicators Devoted to Teaching and Learning in Campus Sustainability Assessment Instruments**

<table>
<thead>
<tr>
<th>Assessment instrument</th>
<th>Total no. of indicators or fields</th>
<th>Percent devoted to teaching and learning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Campus ecology guide</td>
<td>88</td>
<td>9</td>
</tr>
<tr>
<td>Sustainability assessment questionnaire</td>
<td>55</td>
<td>9</td>
</tr>
<tr>
<td>Campus sustainability assessment project</td>
<td>130</td>
<td>6</td>
</tr>
<tr>
<td>Comparative sustainability assessment framework</td>
<td>343</td>
<td>6</td>
</tr>
<tr>
<td>Sustainability pathways toolkit</td>
<td>40</td>
<td>5</td>
</tr>
</tbody>
</table>
based curriculum greening in higher education. If the meaning of sustainability in higher education is a reflection of what is measured, presented at professional conferences, and communicated through specialized and popular media outlets, then the term is predominantly associated with a set of things to do rather than with a way to think. “Doing” sustainability through prescribed practices for individuals and campus operations will undoubtedly have a positive environmental impact. As a $315 billion sector of the economy, colleges and universities will also have a positive impact on the market for sustainable products and business practices. And it is important to note that students engaged in the transformation of campus operations will learn applied lessons that may translate into sustainable practices long after graduation. As a recent feature article in Newsweek reported, “the university presidents hope that even students who don’t pursue increasingly popular majors in environmental studies will learn simply from being on a green campus, living in green buildings, eating sustainable food, and absorbing everyday messages of conservation.”(p. 60)20

**Sustainability as a Specialization**

But this hope is not enough. Nor is it enough to inject sustainability into the curriculum solely through specialized programs in environmental studies. If the sustainability efforts in higher education are limited to campus operations and specialized programs rather than extended into the higher education curriculum, the sustainability revolution on campus will miss an opportunity to make its greatest environmental impact on the world.

As pointed out by Anthony Cortese years ago, “colleges, universities and professional schools educate most of the people who develop and manage society’s institutions and train the teachers who educate children from the kindergarten through high school, vocational schools and community colleges” (p. 1108).21 Similarly David Orr has argued that environmental destruction in recent generations has already been the result of decisions made by highly educated people.22

The greatest impact a college or university makes is through the lives of its graduates. The primary campus operation is student education, and the vast majority of this education takes place within traditional academic disciplines. A sustainability revolution that largely bypasses teaching and learning in the traditional disciplines will fail to fully transform higher education.

The shortcomings of traditional academic disciplines and disciplinary thinking in environmental education have been well chronicled.23 While some colleges and universities have eschewed academic disciplines altogether, most have not, and it is foolish to attempt institutional transformation in higher education by ignoring the disciplines or to merely “tack on another outsized to the rambling curricular edifice of Babel and call it ‘environmental studies’” (p. 95).22 Arizona State University President Michael Crow described the field of “sustainability science” as a “new box” created “because the old boxes [disciplines] are just too limited.” He has also called for “a course in sustainability for everyone in the university.”27

These are innovative efforts, but they miss the significance of traditional disciplines in two ways. First, the “old boxes” Crow mentioned comprise the organizational infrastructure of most colleges and universities. Traditional disciplines, as represented by departments, create the organizational culture and establish the incentives that govern the professional lives of faculty members.24-25 Second, traditional disciplines organize and prioritize the knowledge and understanding most students experience in higher education.

If the goal is to engage as many faculty and students as possible in teaching and learning sustainability, it would be best to bring sustainability into all disciplines as a common idea that opens the “old boxes” to each other. As maintained by Cortese, “the environment should not be solely a special topic or a subject for professionals who will work on environmental problems. … It must be a fully integrated and prominent part of all education” (p. 1109).21

This is an ambitious goal. Until sustainability is conceptualized as something complex, interesting, and powerful enough to match the educational mission of faculty within their disciplines it will have no place in more than a few specialized courses. Academic disciplines are not merely constructed around topics. They are designed to “cultivate powers of the mind” that can be applied to any number of topics,27 and they coalesce around paradigms with commonly understood methods, concepts, themes, or theories, and avenues of inquiry.28 Similarly, the best teachers apply content and topics to develop transferable skills,29 and cultivate “habits of mind” that enable students to “understand, apply, analyze, synthesize, and evaluate evidence and conclusions” (pp. 85 & 115).20 For sustainability to achieve broad integration into the higher education curriculum, it must come to be associated with big ideas, rich enough to complement the intellectual priorities within academic disciplines.

**Sustainability as a Big Idea**

Big ideas are the concepts, themes, debates, paradoxes, questions, theories, and/or principles that are central to a course of study.31 They are the linchpins of higher education efforts in higher education must be incorporated into the curriculum, not just limited to campus operations and specialized programs.
that meaningfully connect a multitude of content knowledge and apply in diverse contexts. To discover the big ideas that shape a course or class session in a discipline, a faculty member need only ask, “What are the things I hope my students will remember and be able to apply long after they have forgotten specific bits of factual information?” If sustainability comes to be associated with the big ideas faculty think of when they ask this formative question, it will complement and enrich the most important goals of the higher education curriculum.

Whether we consider the most general definition of sustainability, the more specialized definitions used in economics, or the definition created by the United Nations Commission on Environment and Development, the term can be broken into two primary elements—recognition of limits and vision for the future. Probing these two elements unlocks several big ideas. Originally the term sustainable was used by the military to mean “capable of being defended” (p. 44). Inherent in this definition is a vision of the future, with the implication that a defense may be needed and the object to be defended must be determined. There is also recognition of limits beyond which the thing in question can no longer be defended.

Later, “to be sustainable” in economic terms was to use a resource without diminishing or permanently damaging its supply. This usage of the term recognizes physical limits affecting stocks of resources while projecting future values of the resources in question. The most common definition of sustainability in environmental circles is drawn from the U.N. “meeting the needs of the present without compromising the ability of future generations to meet their own needs.” This definition acknowledges limits affecting the ability to meet certain needs, and projects values for such needs in the future. In his content analysis of contemporary statements of mission and principles by organizations working for sustainability, Edwards identifies seven common themes, including respect for limits and intergenerational perspective, thus noting the elements of limits and future vision. The remaining five themes he identifies attempt to balance these two fundamental elements of sustainability.

**The idea of limits**

The limits element within sustainability is central to big ideas in both the natural and social sciences. For example, the second law of thermodynamics is one of the most important big ideas in natural science. The law recognizes that with each successive energy transfer, less energy is available to do work. The successive loss of energy and disorder is called entropy. This is a fundamental limiting principle in our universe, and is therefore also central to an understanding of sustainability; each use of energy comes with a price, a diminishment of useful energy for the future.

Similarly, the principle of conservation of matter is also central to both natural science and sustainability. This principle states that matter is neither created nor destroyed, but transformed and combined in different ways. Matter does not disappear, everything goes somewhere, there is no “away.”

A string of additional ideas in the natural sciences follows from these limiting principles and is inspired by essential questions such as: Where do things come from? Where do they go? Why? With what do they interact? To what effect? How do processes work? Examination of energy flow, nutrient cycles, and the properties of biological communities (including productivity, abundance, diversity, complexity and connectedness, resilience and stability, community structure, and change) follows from these powerful questions at the heart of the natural sciences and sustainability.

In the social sciences, economics is most often associated with limits. Many economic texts boil down the discipline to the concept, “There is no such thing as a free lunch.” However, the predominant focus of limits in economics is the scarcity of resources and the realization that scarcity can be overcome by the market-driven development of new technology and/or replacement resources that allow economic growth to continue indefinitely in an open system.

Yet the natural science concepts mentioned above reveal limits besides scarcity that ensure the economist’s lunch is never free: The second law of thermodynamics and the principle of conservation of matter describe a closed system where each energy transfer comes at a cost and each transformation of matter must occupy a space. Big ideas associated with the properties of ecosystems highlight the fact that resources (and their use) do not stand in isolation, but are instead engaged in dynamic interactions. If one is to do a comprehensive examination of the costs and benefits of resource use, the examination must extend beyond the stock of the resource in question.

This interesting collision between limiting principles in the natural sciences and economics reveals that there are also limits inherent in the application of various forms of social, economic, and political organization ripe with pedagogical opportunities in disciplines ranging from history, anthropology, and geology to political science and sociology. The ways in which organizational principles within cultures, societies, and states shape and are shaped by limits in the physical environment are not new territories of examination in any of these fields—thus there is a bridge between sustainability and avenues of inquiry already prioritized in these disciplines.
The idea of a future vision with limits

The future element within sustainability is value-laden. As stated by Egan and colleagues, “the meaning of the term is a function of the values of the social actors who deploy the term” (p. 1). This is what makes sustainability a contestable concept, one that Norton argues can at best be defined “schematically” with a “broad commitment to future-oriented living,” but must be further specified when communities “choose what is important to protect” (pp. 360 & 364). The examination of contests over values is central to the humanities and social sciences. The contestable future vision of sustainability engages normative academic approaches with questions such as: What should be sustained? How should we value and treat the environment? What meaning should we ascribe to terms like environment, nature, wilderness, health, and justice, and what do these meanings say about our human experience? What qualifies as an environmental “good” or “bad,” and how should these be distributed? And what is environmentally just? Questions such as these share avenues of inquiry found in disciplines such as philosophy, religious studies, literature, and the arts.

Descriptive and explanatory approaches also help to engage the future element within sustainability by posing questions such as: How have past values regarding the environment shaped human behavior, societies, and environmental changes over time? How do values and behaviors regarding the environment compare across cultures, and to what effect? How do competing values shape individual environmental behavior? How and why are individual and collective decisions affecting the environment created, and what are the implications? How might one influence individual and/or collective values, decisions, and actions affecting the environment?

These questions complement areas of inquiry within numerous disciplines including history, as the examination of factors causing changes in human experience over time; anthropology and sociology, as the comparative study of cultures and societies; economics, as the critical appraisal of value tradeoffs; psychology, as the study of human behavior and mental processes; and political science, as the study of the authoritative allocation of values.

Ideally, the two elements of sustainability are joined to reveal the biggest idea—an interconnectedness across space and time. Understanding sustainability as a big idea involves the study of what matters for the future. Such a study necessitates an understanding of the limiting context shaping that future and the interaction of those limits with the normative choices regarding what matters, the human portrayal of what matters, the measurement and assessment of what matters, and strategies to protect what matters. This is a higher education suitable for adoption across the disciplines from the natural sciences to the humanities, social sciences, and applied disciplines such as business, education, law, and engineering. Disciplines in all of these fields work to understand temporal and/or spatial scale—how actions in one place and time affect conditions and actions in other places and times. The best teachers in higher education aim to instill in their students the necessary skills to trace processes in and across systems and to examine, explain, reflect, and act on the implications of what they find.

Examples of Curriculum Planning for Sustainability

Inspiring faculty to engage sustainability as a big idea can be as simple as the completion of a short planning exercise. At a UPS summer workshop, faculty in 10 different disciplinary teams completed the following three-step exercise in two hours: 1) identify some big ideas within the discipline; 2) identify a link between one or more of these ideas and the elements of sustainability; 3) design a class component (reading, assignment, discussion, project, or entire class) that integrates the discipline with sustainability.

Two hours of work produced some promising results. The history team connected sustainability to a study of how the concept of “American” has been contested and has changed since 1877. Students would be asked to compare the oral history of a Sioux medicine man and his relationship to the environment with essays on industrialism and capitalism by Andrew Carnegie and John D. Rockefeller. The readings were used to foster a discussion about how competing values shape individual environmental behavior, broadening into a study of the environmental, economic, and social hardships of the Dust Bowl and Great Depression, and examining the interaction of human values and actions with the environment.

The English team brought sustainability into an examination of how writing and interpreting texts is shaped by interpretive lenses and a particular context. These professors built a class component around texts on sustainability from various media outlets to examine how what matters or what should be sustained is interpreted, portrayed, and provided meaning.

The biology team developed an introductory class project to engage the students in the critical analysis of fisheries policy and seafood consumption as they relate to life cycles and diversity. The business team developed a class module to help students apply the principles of marketing that would encourage the adoption of sustainable practices.

There are now demonstration class components such as these for nearly half of the disciplines on the UPS campus. Each summer another faculty workshop is...
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held to expand the applications of sustainability to even more disciplines.

Many promising initiatives such as this one are working to integrate sustainability broadly into the higher education curriculum. The Curriculum for the Bioregion Initiative of the Washington Center is working with biology and English professors in the Pacific Northwest to match the big ideas in their disciplines with sustainability in ways that can be incorporated into general education courses. This project is also hosting a training institute for teams of faculty members from different colleges and universities to assist in the development of curriculum greening strategies. AASHE offers workshops on “sustainability across the curriculum leadership” for faculty interested in learning from the curriculum development successes experienced at Emory University and Northern Arizona University.36,37 Green Mountain College and St. Olaf College have worked sustainability into the core curriculum as a central theme on which all disciplines can draw. The World Resources Institute, based in Washington, DC, is working to incorporate sustainability into business school curricula by publishing curriculum ideas and offering faculty training events.38 Similar efforts are under way for engineering programs.39

The Disciplinary Associations Network for Sustainability within AASHE has convened meetings of more than 20 disciplinary associations, ranging from the American Academy of Religion to the American Chemical Society, to explore how each discipline can integrate sustainability into curricula, standards, and tenure requirements. In another instance, Debra Rowe, the president of the U.S. Partnership for Education for Sustainable Development, is leading an ambitious campaign to encourage publishers to incorporate the topic of sustainability into textbooks.40

Conclusion

U.S. colleges and universities have made great strides in sparking environmental improvements in campus operations and in familiarizing all campus users with the term sustainability. However, the dominant meanings associated with this term have unnecessarily limited its transformative potential. Sustainability on campus must come to mean more than a list of prescribed practices for individuals and campus operations or a newly specialized area of study if it is to be broadly integrated with the higher education curriculum. Sustainability must become a big idea on campus, associated with the concepts, themes, debates, paradoxes, questions, theories, and/or principles that complement and connect the overarching avenues of inquiry of the traditional academic disciplines, which organize and prioritize knowledge in higher education. Sustainability can be an exploration of the interaction between environmental limits and the values undergirding human visions for the future. In this way the sustainability revolution will not only transform what we do on campus, but also how we think.

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