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#### Acknowledgements

My Environmental Studies 491 Independent Study on the Role of Sustainability Curricula in Higher Education could ot have been completed without the help of Colgate faeublystaff I received significant support and guidance from numerous members of the Colgate community.

I would like to extend my gratitude to the following for helping create and carry throno with this research project:

Ellen Kraly, William R. Kenan Jr. Professor of Geography John Pumilio, Director of Sustainability Jessica Graybill, Assistant Professor of Geography

I would also like to extend gratitude to the following faculty member**p** for widing their input on my sustainability course assessment:

Robert McVaugh, Professor of Art and Art History; Chair of Art and Art History Mary Parks, Associate Professor of Physics and Astronomy; Chair of Physics and Astronomy Brian L. Moore, John Dand Catherine T. MacArthur Professor of History and Africana & Latin American StudieDirector of Africana and Latin American Studies Program Philip Mulry, Professor of Computer Science; Chair of Computer Science Ed Fogarty, Assistant Professor of PoliaicScience Manuel (Manny) Teodoro, Assistant Professor of Political Science Lesleigh Cushing, Associate Professor of Religion & Jewish Studies; Director of Jewish Studies RebeccaShiner, Associate Professor of Psychology; Presidential Scholar; Chair oECSOPR Ryan Solomon Assistant Professor in Writing and Rhetoric Daniel Schult, Professor of Mathematics hair of the Department of Mathematics Robert (Bob) Turner, Professor of Economics and Environmental Studies; Director, Division of Social Sciences Michael OOHara Assistant Professor of Economics Adam Burnett, William R. Kenan Jr. Professor of Geography; Chair of the Department of Geography Peter Scull, Associate Professor of Geography Maureen Hays-Mitchell, Professor of Geography William Meyer, Associate Professor of Geography William Peck Associate Professor of Geology Paul Pinet, Professor of Geology and Environmental Studies Jordan Kerber, Professor of Anthropology and Native American Studiesector of the Native American Studies Program

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### **Executive Summary**

This report examines the importance of sustainability in higher education cur**Tibe**la. overarching research questisseeks analyze where Colgate University fables the

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According to Graedel (2002), ÒQuantitative target[s] can be defined and defended. Colleges and universities that meet thesegets can legitimately call themselves ÔsustainableÕÓ (ph@46). abovelist of targets is extensive, yet Colgate has alread giazed many of the indicators. Unfortunately, the depth of our commitment to and involvement in these areas of sustainability as compared to our peer institutions could not be included in this reportsearch focuses solely on assessing sustainability in the curriculum due to the time constraint of this study. Nevertheless sustainability lessons in the classroom re critical for understanding and solving the emerging environmental problems our world is factors Graedel (2002) explains, nature, life support, and community systems must be sustained, while people, the economy, and society must be developed. In applying thes identifies academically, an interdisciplinary approach must be taken to include natural scientists, economists, social scientists, and humanists.

Globally, many institutions of higher education have already indoctrinated sustainaddited and-focusedcoursesFor instance, ColgateÕs peer institution, Saint Lawrence University, is implementing a mandatory sustainability class entitled ÒEnvironmental LitétaQeáva, Coordinator of Sustainability Projects, personal communicationember 152012). Required courses like thisupport the perpetuation and disseminatiosustainability knowledge. Similarly, Furman University in South Carolina requires all students to take ÒHumans and the Natural Environment,Ó fulfilling their schools mission to instilldents with the skills and knowledge to create a healt just, and sustainable world. Moreover, they have a ÒCenter for SustainabilityÓ that provides guidance and collaboration across the curriculum for sustainability efforts and communite guidance and collaboration across the curriculum for sustainability efforts and communite programming, and is becoming increasingly prioritized & Tarah (2009) found that among the university Presidents and Vice Presidents that they interviewed, the majority of them responded that academic programming was their top priority regarding achieving sustainability as an institution on this interdisciplinary topic.

Eventhoughwe have generated an extensive list wortainability indicators sustainability as an assertion is still quite ambiguous in and of itself herefore, it is inherently difficult to conduct a research project through a sustainable lens, as therege scholarly contention over the effectiveness of the definition sustainability. For instance, environmental historian Donald Worster (1993) claim Desides suggesting no clear time frame, the ideal of sustainability presents us with a bewildering triplicity of criteria, and we have to sort out which ones we want to emphasize before we can develop any specific programme of action O (pot/e4)er, we can embrace the evolving, inclusive qualities of sustainability, utilizing precific niches for improvement, such as sustainability enrichment within the clumic Distinct courses will deepen sustainability goals of higher education, connecting academia to

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#### Sustainability Curriculum Requirements

AASHE works to make sustainability in higher education a norm by providing resources and tools to learn, assess, and improve collegiate practices. They dissedential knowledge resources; outstanding portunities for professional development; and a unique framework for demonstrating the value and competitive edge created by sustainability initiativesÓ (http://www.aashe.org/about). Their progressive efforts provide extensive sustainability initiatives, including sustainability curriculum development AASHE STARS evaluation report provides sustainability curriculum requirements in the Education and Research (ER) section, specifically with ER Credits 5

- Environmental Studies
  - Nature, Techology, and the Human ProspeterNST316)
  - Food (SOAN/ENST/CORE 319)
  - Renewable EnergyResearch and Implementation/Alternative Energy: Research and Implementation in Norway Extended Study (ENST 336/ENST 336E)
  - Managing Compexity: AmericaÕs Public Lan(ENST 344)
  - Community-based Study dEnvironmental Issue(ENST 390)
- Geography
  - Human Impact on the Environment (undergoing natimaging to Earth, Society, and Sustianability) (GEOG 121)
  - o g 50 0 0 Tmb:Environmental Issues

- ChemAltered & Natural Environmer(CHEM 100)
- o Environmental Chemistr(CHEM 477)
- Economics
  - o Economic Developmer(ECON238)
  - Urban Economic (ECON 333)
  - o Growth and Distribution(ECON 386)
  - Seminar in Economic Developme(mECON438)
- Environmental Studie
  - Social Science Perspectives on Environmental Is(ELNST 101)
  - Earth and Environmeat ProcessesE(NST/CORE127/127L)
  - Environmental Ethic (ENST/PHIL 202)
  - Environmental Justic (ENST 232)
  - o Global Environmental Health Issues NST233)
  - o Global Environmental Justid(€NST 321)
  - Environment and Community Health in Africa Case Study in Ruralganda Extended Study (ENST 333)
- Geography
  - o Global Shift: Economy, Society, and Geogram GEOG 111)
  - Geopolitics GEOG/PCON310)
  - o Urban GeographyGEOG311)
  - Dispossession, Dislocation, and Disease: Geographies of Population Vulnerability (GEOG/PCON317)
  - Ecologies of the City(GEOG322)
  - Arctic Transformation (GEOG323)
  - o International Environmental Polic(GEOG324)
  - Environmental Hazard (GEOG326)
  - AustraliaÕs Stolen GeneratioTise Legacies of Carrolup Extended Study (GEOG/PCON327E)
- Geology
  - o Environmental Gelogy (GEOL101/101L)
  - Hydrology and Surficial Geolog(GEOL210)
  - o Coastal Geo Tm /F1.0 1 Tf (logy) Tj ET Q q 0.24000000 Tm /F1. 0 0 Tm /F1.0 1 Tf ( (G

- History
  - o American Environmental Histor(HIST 220)
- Liberal Arts Core Curriculum (spanning multiple depreents/programs)
  - Introduction to Environmental Chemist(©ORE1029)
  - The Science and Potential Implications of Nanotechno(60)/RE105S)
  - Conserving NatureCORE 103)
  - o Earth and Environmental Processes (ENST 100/1000RE127/127L)
  - Global Change and Yo(CORE1289)
  - o Dangerous Earth: Science of Geologic Disas(1603RE 1258)
  - The Sixth Extinctior(CORE 1345)
  - From the Atkins Diet to the Kyoto Treaty: Science, the News Media, and You (CORE 145)
  - Caribbean Écology and Environmental Conce@CGRE 154S)
  - The Air Up There(CORE1669)
  - The Arctic (CORE168Q)
  - North American Indian (CORE176Q)
- Marine Science Freshwater Science
  - o Limnology (BIOL 335/335L)
  - Coastal Geology217/217L)
  - Stratigraphy and Sedimentati (@EOL 302/302)).
  - o Seminar on Reef(GEOL 415)
  - Seminar on Res/Tropical Field Course on Modern and Pleistocene Reefs (GEOL415/415L)
  - Marine Environment (GEOL 426)
- Native American Studies Program
  - North American Indians (ORE176C)
  - Contemporary Issues in Native American StudesST 302)
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- Religious Faith and Social Ethio **8** (£LG/PCON333)
- Religion, Nature, and Environmentalism in South A Status 420)
- Sociology & Anthropology
  - o Globalization, Olture, and Everyday Life (SOAB37)

Overall, the totalsustainability curriculm results are as follows:

- 23 out ofapproximately 1,295 ourses(~2%) offered at Colgate are sustainability focused
- 58 out of1,295courses(~4.5%) offered at Colgate are sustainability/ated
- Approximately 65% of ColgateÕs total courses are either statstatty-related orfocused
- 15 out of 39 departments/programs offer at least one sustain abditised or related course, not including Colgate Diseral Arts Core Curriculum

In order to include the total number of courses that Colgate offers, **bant**ed each course listed in the 201-22013 Colgate Course Catalogue. Since I completed the counting on my own without a second opinion, the number is not officially accurate. Nonetheless, this count seems about right because Maura Moore, Assistant Registraid a total of 1,698 courses were offered for the fall 2012 and spring 2013 semester combined luding multiple sections for many courses and course labs (M. Moore, personal communication, December 13, 2012). Therefore, the number should be marglingabelow 1,698 (around 1,295).

The above list of sustainabilifocused and related courses was created after my own investigation and confirmation from Colgate facultore often than not, Professors would respond with suggestions or commenties instance, both Professor Adam Burnett and Peter Scull suggested that I remove Environmental Geography (GEOG 131) from the Osustainability relatedÓ course list, because it doesnÕt deal with economic prosperity or social well being in addition to environmentatealth (A. Burnett and P. Scull, personal communication, November 12, 2012). Other professors suggested that I shift courses from one classification to another, or add/drop certain classes. Moreover, departments that did not have any courses related to sustainability expressed interest in the topic. For example, Professor Rebecca Shiner agreed with my assessment that the Department of Psychology does not have any courses on sustainability; nonetheless, she explained that the psychology field has onbeingst to investigate issues like global warming, and perhaps there will be courses in the department in the future once there is more research (R. Shiner, personal communication, November 5, 2012). Professor Daniel Schult of MathematicsandProfessor Philp Mulry of Computer Scienesbothhad similar hopes as Professor Shiner (D.coult, personal communication, November 9, 20Pl.2Mulry, personal communication, November 7, 2012) herefore, there is hope for a growing sustainability curriculumacross vaous disciplines in the near future.

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<sup>&</sup>!Courses that are crossisted in the Colgate catalog under multiple departments of programs are listed under each department here but were not counted ential tips when calculating the total number of sustainability elated and focused courses

The sustainability course inventory was not without challenges, though. There was much contention among faculty concerning the lack of specificity of sustainatoititysed andrelated coursesFor instance, ProfessoTurner and OÕHara of the Department of Economics both questioned the broad definition of a sustainabilitylated course (only incorporating two of the three pillars of sustainability). In this regard, all economic courses would relate to sustainability because Othe idea of ÔsociaHweithgÕ Écould be arguably applied to all econ courses, since this is in theory the goal of economicsÓ (M. OÕHara, personal communication, December 6, 2012). Similarly, Professor Turner said, OI think all economics would concentrate on those two aspects of sustainability and therefore meet your (JohnÕs) criterion for sustainability related coursesÓ (B. Turner, personal communication, S. 2012). Therefore, I decided to expand uponJohn PumilioÕ(and the Sustainability CouncilÕde) initions. (SeeAppendix B for revised definitions)

Overall, I received responses from the majority of departments and programs at Collgate. T three disciplines that would have been helpful to have input from were: Religion, English, and Peace and Conflict Studies onetheless, I received great advice from most departments and programs, and had ongoing discourse on the challenges of identify thincorporating sustainability into the curriculum. These responses from Colgate faculty were essential to completing my ENST 491 Independent Study research programs and the difference of the addressed dution to be addressed dutions.

#### Comparing Sustainability Curriculuin Higher Education

According to NCSEÕs reporterdisciplinary Environmental and Sustainability Education Colgateis on pawith our peer institutions. 12 out of 19 of our peer schools (see list below) are NCSE and AASHE affiliates, and have notable sustainability programming. However, Colgate was not included in multiple areas that our peer schools were. For instance, Wesleyan University has an entire Òdivision or schoolÓ dedicated to sustainability;ilandsVand Middlebury Collegehave sustainability degregranting Òinstitutes 6.3 BT 50 0 0 50 0 0 Tm /F1.0 1 Tf () Tj ET Q o. !

\*Williams College

- Center for Environmental Studies (IE and sustainability degraeting institutions and centers) Degree: BA Environmental Policy; BS Environmental Science
- NCSE and AASHE member
- 24/671 total courses are sustainability used =  $\sim 35\%$
- 11/671 courses are sustainability ated =  $\sim 1.5\%$
- Total presence of sustainability in the curriculum =  $\sim 5\%$

On averageColgateÕsix peerschools that are ranked by AASHE STARs ve approximately 9 percent of their total curriculum relating

especially with schools thate not AASHE members.

Next, Colgate must actualize its vision of sustainability education on campus. According to ColgateÕs Sustainability and notice Action Plan (2011), ÒOmechanism to further promote sustainability in the curriculum is through the annual faculty retreat hele at the Eagle Conference Centé (p. 81). At this retreat, faculty share best practices on how to incorporate sustainability into their courses. This will help solidify how sustainability relates to different departments and programs at Colgate.

Discourse on sustainability within the curriculum is beneficial in and of itself, as it can lead to further questions on the atter. Some questions may relate to the place ograms of sustainability in short-

great moral and social changes of the day through educatiope Sifically, sustainability education and awareness helps students understand, believe in, and take action to support beneficial economic, environmental, and social steps towards a healthier Sydntdars of sustainability insist that the Dajor restructuring of disciplines or of pedagÉgies essential to move forward (Wright, 2009, p. 71 Colgate University needs to refocus its curriculunacting as an agent of change for a better, more sustainable world. Oturtions the of colgate Educational goalisto recognize its responsibilities for the stewardship of the earth s resources and the natural environment (Colgate University Course Catalogue 2012).

## Bibliography

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Appendix A: Sample Email to Faculty

To faculty indepartment/program with zero courses related to sustainability

Dear Professor \_\_\_\_,

This semester, I am conducting an Independent Study in Environmental Studies on ÒThe Role of Sustainability in Higher Education.Ó The purpose of this study is to investignatColgate

#### To faculty in a department/program with potential courses related to sustainability

Dear Professor \_\_\_\_\_,

This semester, I am conducting an Independent Study in Emvertal Studies on ÒThe Role of Sustainability in Higher Education.Ó The purpose of this study is to investigate how Colgate compares with our peer institutions on specific dimensions of sustainability. In pursuit of this research goal, I am currently conding an inventory of ColgateÕs courses that address issues of sustainability.

John Pumilio, ColgateÕs Director of Sustainability, has developed definitions for Òsustainability related coursesÓ and Òsustainability sed coursesÓ listed in <u>Qlimate Action Pla</u>nthat I have adopted for this assessment.

• *Sustainability-related courses:* Olf the course concentrated on two of the three dimensions of sustainability (economic prosperity, social-**breih**g, or environmental

Appendix B: Revised Definitions of Sustainability Courses in the Curriulum

- Sustainability-related courses: The course concentrates two of the three dimensions of sustainability (economic prosperity, social weeting, or environmental health) and/or a major component of the course concentrated on a key sustainabilitip/er or conceptAlso, the course helpSbuild knowledge about a component of sustainability or introduce students to sustainability concepts during part of the cou[Teleey may provide] students with indepth knowledge of a particular aspect or ethission of sustainability (such as the natural environment), ...a focus area (such as renewable energy) for a studentÕs sustainability studies, or they may broaden studentsÕ understanding of sustainability from within different disciplinesÓ (AASHE).
- Sustainability-focused courses: The course oncentrates on each of the main dimensions of sustainability (i.e., economic, social, and iconmental) Also, the course provides valuable grounding in the concepts and principles of sustainability. These courses ed students about how different dimensions of sustainability relate to and support each other in theory and practice. In addition, these courses help equip students with the skills to weave together disparate components of sustainability in addressinglex issues Ó (AASHE).