

Program	Grad/Undergrad	College	Learning outcome description or program requirement	Website Stating Sustainability Outcomes	Number of Students Graduated 2017	Percent of 2017 graduates	2017 total graduates:	7973
Environmental Studies	undergrad	A&S	Students will acquire an awareness of the complexity of factors relating to human interaction with the environment. They will become acutely aware of the fact that environmental problems have both human and biophysical components, and gain knowledge of the general principles of human-environmental interaction, global habitability, environmental change, and sustainable human societies.	<a href="http://www.colorado.edu/envs/sites/de">http://www.colorado.edu/envs/sites/de</a>	166	2.76%		
	graduate				<a href="http://www.colorado.edu/envs/graduate">http://www.colorado.edu/envs/graduate</a>	8	0.13%	
Environmental Engineering -	undergrad	engineering	Required Course: EVEN 3350 Sustainability Principles for Engineers: This is a fundamental sustainability course for sophomores in EVEN. This course introduces students to sustainability principles in the field of environmental engineering. During this class, students will apply these principles to engineering problems in order to evaluate the environmental, economic, and social implications of engineering and design decisions. Topics include definition(s) of sustainability, main engineering sustainability challenges (e.g., water, energy, climate, and materials), pollution generation and prevention, and sustainability assessment tools (e.g., life cycle assessment).	<a href="http://www.colorado.edu/even/sites/de">http://www.colorado.edu/even/sites/de</a>	52	0.87%		
	graduate				<a href="http://www.colorado.edu/even/prospe">http://www.colorado.edu/even/prospe</a>	7	0.12%	
Business - special option: (Center for Education on Social Respons	undergrad	business	In the course you will • Learn practical applications and create a "toolbox" of resources... Strategic alignment with business purpose • Employee giving and engagement programs • Change management • Corporate philanthropy and partnerships • Environmental sustainability • Reporting and stakeholder relations • Measurement and metrics • Marketing strategy, messaging and storytelling • Governance, human resources and culture	<a href="https://www.colorado.edu/business/si">https://www.colorado.edu/business/si</a>	100	1.66%		
Civil Engineering	undergrad		The outcomes that students are expected to have attained upon graduation with a bachelor of science degree in civil engineering are: 1. the ability to design and conduct experiments 2. the ability to design and conduct experiments 3. the ability to analyze and interpret data 4. the ability to design a system, component, or process to meet desired needs within realistic constraints 5. the ability to function on multidisciplinary teams 6. the ability to identify, formulate, and solve engineering problems 7. an understanding of professional and ethical responsibilities 8. the ability to communicate effectively through writing and/or drawing 9. the ability to communicate effectively through oral presentations 10. the broad education necessary to understand the impact of engineering solutions 11. a recognition of the need for, and an ability to engage in life-long learning 12. a knowledge of contemporary issues in civil, environmental, and architectural engineering 13. an ability to use the techniques, skills, and modern engineering tools necessary for engineering practice 14. the ability to explain basic concepts in management, business, public policy, and leadership	<a href="https://catalog.colorado.edu/undergra">https://catalog.colorado.edu/undergra</a>	66	1.10%		
Masters of the Environment	graduate	A&S	MENV: Sustainability Planning and Management. As a student in this specialization, you will gain the theoretical framework and technical skills for the growing field of sustainability planning and management. You will gain the analytical and hands-on skills of highly effective practitioners by learning how to assess contemporary environmental issues, catalyze innovative environmental problem-solving, uphold environmental and social justice, and engage diverse stakeholders from the non-profit, public, and private sectors. You will develop a deeper understanding of what it takes to create livable towns and communities and vibrant cities, acquiring core skills and ideas including: Green infrastructure planning and design; Communication, collaboration, facilitation, and empowerment skills; Theories and methods for community adaptation and transformation; Plan-making for sustainability, including climate action plans and resiliency planning	<a href="https://www.colorado.edu/menv/">https://www.colorado.edu/menv/</a>	69	1.15%		
					Total Graduates w Sust Learning Outcomes	468		
					Percent of total grads	7.79%	0.6229617304	