Undergraduate & Graduate Education & Teaching Future Teachers

Education Objective 3: Improve undergraduate climate education

- CC, new Intro to Climate Change undergrad course, no prerequisites, ~80 students/year.
- Interdisciplinary course involving physical, biological, and social aspects of climate change
- Decided NOT to "write yet another intro textbook on climate change"
- Will work with partners to develop a "workbook" of activities and exercises to support teaching climate

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Education Objective 4: Improve graduate research & education

- CSU currently hosting Graduate Student Workshop.
 - Pedagogy, professional development, policy and science, practical issues of being a funded scientist, opportunity for students to discuss their individual research.
- Opportunities for 2 CSU grad students/year to teach CC Air course. Must apply, Howard will mentor them.
- Future opportunities for CSU grad students to teach CC courses.