level Climate Change and Geology course, students in view to understanding "how past changes in climate has lead Click her photo to read the interview! Topics: relating to this year's themes: included compiling academic literature, evaluating security and food justice. Throughout Caroline's 12-week was Caroline's second year volunteering to promote food Gardens the least water, winning an ice cream party for all residents! way to learn about water issues on a local and global level. trivia night at the Cave, which offered a fun and interactive Spotlight on Climate Action Week 2019 faculty, and gave a campus-wide presentation. His public While on campus, Professor Kareiva visited several classes and Conservation Science: Data not Dogma (Oxford University Division of Conservation Biology at NOAA's Seattle fishery lab. Visitor. Trained in ecology and applied mathematics, Peter welcomed Peter Kareiva as its 2018 distinguished Wurtele learned through his time abroad to build awareness of waste opportunities such as solar engineering. And in Auroville, the course aimed at understanding the basic design principles in the Tasman Peninsula that has these bizarre cross sections and learning about conservation. During the trip, the group Using this knowledge, students developed field research ten students to Tasmania as part of a two-week field study Over winter break Professor of Geology Mary Savina and "field trips." One of his favorite experiences was "visiting field trips." One of his favorite experiences was "visiting history, literature, environment, art, and culture. The This winter, Professor of English and Environmental Studies As Dean sees it, an ENTS major is a perfectly suited "to political appointees in Washington, D.C. a strong interest in environmental issues." implementation and enforcement of the Comprehensive perhaps my favorite aspect of the environmental studies students have studied are Natural Resource Policy, for length): Landscape Architecture. We asked some recent grads to tell public policy and politics, business, land management, Spotlight on Landscape Architecture crocuses that dare to poke above ground. Come home and new courses, and they continue to push forward the frontiers vintage 19th century. The faculty are still creating innovative they have gone, our fervent hope is that all of our alumni are change mitigation and renewable energy; another joined student engineers, and contractors. Landscape architects also work alongside a wide variety of also balance research or a design practice with teaching. Many increase neighborhood connectivity. Well-designed public includes residential planting design, large-scale shoreline and graduation and have come to understand landscape public health and social justice components of environmental perhaps my favorite aspect of the environmental studies for length): Landscape Architecture. We asked some recent grads to tell public policy and politics, business, land management, Spotlight on Landscape Architecture crocuses that dare to poke above ground. Come home and new courses, and they continue to push forward the frontiers vintage 19th century. The faculty are still creating innovative they have gone, our fervent hope is that all of our alumni are change mitigation and renewable energy; another joined student engineers, and contractors. Landscape architects also work alongside a wide variety of also balance research or a design practice with teaching. Many increase neighborhood connectivity. Well-designed public includes residential planting design, large-scale shoreline and graduation and have come to understand landscape public health and social justice components of environmental perhaps my favorite aspect of the environmental studies for length): Landscape Architecture. We asked some recent grads to tell public policy and politics, business, land management, Spotlight on Landscape Architecture crocuses that dare to poke above ground. Come home and new courses, and they continue to push forward the frontiers vintage 19th century. The faculty are still creating innovative they have gone, our fervent hope is that all of our alumni are change mitigation and renewable energy; another joined student engineers, and contractors. Landscape architects also work alongside a wide variety of also balance research or a design practice with teaching. Many increase neighborhood connectivity. Well-designed public includes residential planting design, large-scale shoreline and graduation and have come to understand landscape public health and social justice components of environmental