Science, Environment, Technology

See descriptions below list
Bard College, Bard Graduate Programs in Sustainability
Chatham University, Falk School of Sustainability
Columbia University, MPA in Environmental Science and Policy
Duke University Nicholas School of the Environment
Okinawa Institute of Science and Technology Graduate University, PhD in Science and Technology
Worcester Polytechnic Institute Graduate Admissions
Yale School of Forestry & Environmental Studies

Bard College, Bard Graduate Programs in Sustainability
Bard Graduate Programs in Sustainability offer Masters of Science degrees in both Environmental Policy and Climate Science and Policy, as well as a Master of Business Administration (MBA) in Sustainability. We offer the Masters International and Coverdell Fellows Program through our partnership with the Peace Corps. Dual degrees offered include: M.S. and J.D. with Pace Law School; M.S. and M.A.T. with Bard’s Master of Arts in Teaching; M.S. and M.B.A. in Sustainability; and a 3+2 Program for qualified undergraduate students. We are located in the Hudson Valley and New York City. [http://www.bard.edu/gps/](http://www.bard.edu/gps/)

Chatham University, Falk School of Sustainability
Chatham University offers two graduate programs in its Falk School of Sustainability. Our Master of Arts in Food Studies program is one of the first of its kind in the country, and the only one to offer both sustainability agriculture and culinary arts and cuisine within a liberal arts environment. Our Master of Sustainability program applies a problem-based learning approach to explore sustainable principles using case studies, internships, group projects, and systems-thinking strategies. Students learn ways to simultaneously improve economic development, advance social justice, and protect the biophysical environment. [www.falk.chatham.edu](http://www.falk.chatham.edu)

Columbia University, MPA in Environmental Science and Policy
The Master of Public Administration in Environmental Science and Policy trains sophisticated public managers and policymakers, who apply innovative, systems-based thinking to environmental issues. The program challenges students to think systemically and act pragmatically. To meet this challenge, we offer a high-quality graduate program in management and policy analysis that emphasizes practical skills and is enriched by ecological and planetary science.[http://mpaenvironment.ei.columbia.edu/?id=home](http://mpaenvironment.ei.columbia.edu/?id=home)

Duke University Nicholas School of the Environment
Nicholas School is a School of the Environment – not Environmental Sciences, or Environmental Studies, but the Environment. We strive for a new paradigm, one that views and attempts to understand the earth and the environment including humans as an integrated whole. One that advances a more sustainable future by focusing its resources on addressing major environmental issues of our times and by training an environmentally-informed
generation of global leaders. Addressing the world’s environmental problems requires a legion of extraordinarily bright, committed, well-trained and educated professional environmental managers, deployed to locations around the world and working on the ground with communities, governments and corporations. The Nicholas School has been adding to that legion for decades through its professional master program which awards Masters of Environmental Management and Masters of Forestry as well as its dual degree programs with the Fuqua School of Business, the Law School, the Sanford Institute of Public Policy, and the Pratt School of Engineering. http://nicholas.duke.edu/

**Okinawa Institute of Science and Technology Graduate University, PhD in Science and Technology**

The Okinawa Institute of Science and Technology Graduate University is an interdisciplinary graduate school offering a 5-year PhD program in Science. Over half of the faculty and students are recruited from outside Japan, and all education and research is conducted entirely in English. OIST researchers are conducting multi-disciplinary research in five major areas: Neuroscience, Molecular Sciences, Environmental and Ecological Sciences, Physical Sciences, and Mathematical Computational Sciences. In the six years leading up to graduate school accreditation, OIST received recognition for doing original research and sponsoring innovative international workshops and courses. The graduate school accepts 20 students per year, creating a very low student to instructor ratio. http://www.oist.jp/

**Worcester Polytechnic Institute, Graduate Admissions**

A leader in science, engineering, and business, Worcester Polytechnic Institute anticipated some of the latest trends in higher education by nearly two generations. WPI’s founding principle of balancing theory with practice underlies a project-based, experiential curriculum that prepares students to solve important problems through interdisciplinary study and applied research. The Institute’s long-standing partnerships with biotechnology, IT, and manufacturing concerns have enabled it to answer recent national initiatives that call for new professional graduate programs in science and engineering. Through their collaborative work and creative approaches to problem-solving, faculty and students at WPI will continue to make breakthroughs that improve the quality of our lives. http://www.wpi.edu/admissions/graduate.html

**Yale School of Forestry & Environmental Studies**

Yale F&ES offers Masters (Master of Environmental Management, Master of Environmental Science, Master of Forestry and Master of Forest Science) and Doctoral programs (PhD) in the environment and forestry. Students study across a wide range of subjects including climate, energy, policy, ecosystem conservation, economics, water resources, urban ecology, industrial ecology, business and the environment, land use and land management, etc. Programs are interdisciplinary in nature, and there are both professional and research tracks. Students also have the option of pursuing joint degrees with Law, Management, Global Affairs, Divinity, Public Health, etc. www.environment.yale.edu