The Dyson College Institute for Sustainability and the Environment (DCISE) brings together faculty, students and programs throughout Pace University that involve the environment and sustainability issues. DCISE is a dynamic academic center and resource for the Pace University community and engages members of the external community who are concerned about environmental issues.

**DCISE is made up of:**
- The Environmental Studies and Science Department (PLV and NYC)
- The Dyson College Nature Center (PLV)
- The Dyson College Center for the Arts, Society, and Ecology (NYC)
- The Environmental Consortium of Colleges & Universities (REGION)
- The GreenPace Sustainability Committee

DCISE provides students, faculty, and staff with unique learning, research and service opportunities. Programs and resources include:

**Environmental Policy Clinic**
Undergraduate students are part of team-based professional training and service. Taught by DCISE faculty, student clinicians create and advocate for policy reforms of local, state and national significance. The student clinicians cultivate their analytical, advocacy and communication skills. This 3-credit INT course is offered in Pleasantville.

**Visiting Fellow**
The Visiting Fellow program brings a prominent environmental expert to the Pace University campuses for a program of public lectures, student and faculty dialogues, workshops, guest class lectures, and informal discussions.

**University-Wide Memberships**
Faculty, staff, and students have access to excellent resources focused on sustainability and the environment. DCISE provides Pace’s membership to the Association for the Advancement of Sustainability in Higher Education. DCISE’s ReConNet Fund provides financial assistance to support student research, conference attendance, networking or other opportunities that help advance student research or career goals.

**Outreach Initiatives**
DCISE’s outreach initiatives provide resources and knowledge to external groups, such as municipal commissions, conservation organizations, and high school teachers. Our goal is to help advance regional conservation and sustainability efforts. Our key programs include the Science Training for Environmental Professionals speaker series, the Environmental Leaders Learning Alliance which provides training through seminars and workshops, and professional development opportunities for local teachers.