DISCOVERY SCIENCE

Discovery Education and Connecticut Educators Partner to Enhance the Science Curriculum

A powerful partnership to improve student achievement and enhance professional growth is now available through interactive and inspiring digital media science resources.

Discovery Education SCIENCE propels your elementary and middle-school science curricula with up-to-date, standards-based Virtual Labs, Simulations, Reading Passages, and more. Coupled with a real-time assessment component that measures students' progress, it recommends individualized resources that reinforce classroom instruction.

Engaging Students in Science

- » Covers Physical, Earth and Space, and Life sciences
- » Engages students, encourages exploration, stimulates critical thinking and deepens understanding of science
- » Advances your classroom through:
 - > Digital media combined with hands-on science experiments
 - > Unique instruction and assessments to boost achievement
 - > Activities that connect the real world to science

Spotlight on Connecticut and Discovery Education Science

- Four-year statewide license to Discovery Education SCIENCE, available to 428 schools supporting 6th-, 7th-, and 8th-grade students
- Provided by the Connecticut Education Network (CEN) through the Commission for Educational Technology (CET)
- » Over 5,700 streaming segments, over 3,600 simulations, and nearly 3,000 virtual labs have been used since March 2009

Professional Development Builds Local Capacity

- Professional Development available, both online and through the regional educational service centers (RESCs), to enhance the curriculum
- A statewide, Professional Development events run through the Discovery Education Network
- Opportunities to participate in the annual Discovery Education SCIENCE Institute

Questions? Email us at EducationSales@Discovery.com or call 800-323-9084

"Through Discovery Education SCIENCE, classrooms across our state are continually refreshed with a host of digital tools and educational technologies that teachers can use to better engage students in learning. Professional Development was a critical component of this initiative and we are thrilled to have such a tremendous turnout."

Karen Kaplan,

Executive Director, Connecticut Commission for Educational Technology