

Education Programs Offered by the U.S. Department of Energy Office of Science

<http://www.scied.science.doe.gov>

Undergraduate Research Programs

These programs are designed to give undergraduate students direct experience in scientific research or science policy and guidance in planning a career in science.

SULI: *Student Undergraduate Laboratory Internship.* Formerly ERULF (Energy Research Undergraduate Laboratory Fellowship), this program is open to all undergraduate students attending 2 or 4 year colleges or universities. The students participate in 10 or 16 week internships throughout the year.

CCI: *The Community College Institute.* This program is open to students attending Community Colleges. The internship is available in the summer and is designed to enrich and enhance the student's academic education with research projects and career development activities.

PST: *Pre-Service Teacher Program.* This program is designed for students aspiring to be the science, math and technology educators of the future. It is an opportunity to spend 10 weeks in a summer internship while strengthening science, math, and/or technology content knowledge and skills with guidance on transferring the knowledge/skills to a classroom environment.

Other Programs

Science Bowl: A math and science competition for teams of public and private high school students.

Albert Einstein Distinguished Educator Program: This program brings Science, Math and Technology teachers in the K-12 arena to Washington D.C.... "where Education Practice meets Education Policy."

ERLE: *Used Energy Related Laboratory Equipment.* This is a clearing house of equipment no longer being used at the DOE. It makes the equipment available (and free) to post-secondary academic institutions.