Earth Science Builds Careers for Life

The role of Earth science in meeting society’s needs continues to grow in importance. Earth science develops skills that help students become better problem solvers, including three-dimensional analysis and comprehension of time and scale. Earth scientists use these skills to ensure a supply of clean water, expect severe weather, forecast weather, observe the ocean, track severe weather, and recover the Earth materials we need to build our homes and roads, and the minerals and nutrients we need to farm the land.

Earth scientists work for a wide range of organizations, including petroleum companies, environmental firms, mining companies, and construction companies. They work in local, state, and federal government agencies and teach in K-12 schools, colleges, and universities. Earth scientists also work in nontraditional industries such as telecommunications and financial planning, advising organizations to address Earth-related issues that affect their bottom line.

More than 600 colleges and universities in the United States offer degrees in the Earth sciences. Nearly half of these colleges offer a computer science degree, with a professional degree for pursuing a career as an Earth scientist. However, training in the Earth sciences builds a foundation for work in other fields, and nearly half of those graduating with Earth sciences degrees establish careers in fields such as engineering, law, systems analysis, and financial management.

Earth science provides a strong background for many career paths, and instills an understanding of how the Earth system influences the many and varied aspects of human activity. However, many students graduating from high-school level or the universities and colleges that Earth scientists make to society and the unique role that Earth science plays in Earth science education.

Earth science education is a priority at all levels if we, as a society, are to meet the increasing demands of the future.