Careers in Civil & Environmental Engineering are ideal for students with both vision and analytic skills. As engineers develop in their careers they will be challenged to imagine new ways to support the needs of business, industry, public agencies and nations. They will innovate to conserve natural resources, create energy efficient systems and integrate large structures into the natural environment. Students entering these fields have opportunities to share a classroom with bright women and men that want to change the world.

The need of civil engineers in 2012 through 2022 is predicted to have a 19.7% growth throughout the nation. In 2012 the national salary mean for civil engineers was $79,340 and Utah’s mean was at $73,650. The increased need of civil engineers requires that more people become educated in the field. At the University of Utah, the Department of Civil and Environmental Engineering (CvEEN) boasts one of the nation’s most rapidly growing department and a large diverse faculty. “U” Engineers are trained in professional communications, project management and their technical discipline with opportunities to see advanced degrees in engineering, law, business or medicine.

The Department and local industry offer paid internships, scholarships, and employment opportunities to more than 80 percent of CvEEN Students; helping to defray the cost of tuition and living expenses for its top students while giving them opportunities to gain professional experience. The CvEEN Undergraduate program can be completed in 4 years with full-time enrollment.

For more information on the program and the Department please go to the Department’s website, www.civil.utah.edu. If you have further questions contact the Academic Advisor, at 801.581.6931.