Civil and Environmental Engineers are pushing the envelope of applied science to build a more sustainable future for the world. **Advanced knowledge and degrees are essential for professional careers** that require imagination, innovation, complex design solutions and management knowledge. As engineers develop in their careers they will be challenged to imagine new ways to support the needs of business, industry, public agencies, and their companies. Graduate study at the Masters of Science, Ph.D. level or as a non-matriculating professional improves your depth of knowledge and provides exposure to the most recent technological advances.

At the University of Utah, the Department of Civil and Environmental Engineering Department provides comprehensive degree programs in all areas of civil engineering and specialized programs in nuclear engineering. Graduate programs in civil engineering include focus areas in infrastructure (material, geotechnical, and structures), water/environmental, transportation, and engineering management. Graduate students may chose to integrate several of these areas in both coursework and research to develop the necessary expertise their careers demand.

The department offers paid internships, scholarships and employment opportunities to more than 60 percent of its students; helping to defray the cost of tuition and living expenses for its top students while giving them opportunities to gain professional experience.

For more information you can go to the Department web page, www.civil.utah.edu or contact the Academic Advisor, by telephone 801-581-6678.