Student Internship – Land Surveying/Civil Engineering
Intern - Water Resources Administration (Paid)

Company History: Established in 1887, the Turlock Irrigation District (TID) was the first publicly owned irrigation district in the state and is one of only four in California today that also provides electric retail energy directly to homes, farms and businesses. The District operates under the provisions of the California Water Code as a special district and is governed by a five-member Board of Directors. TID owns and maintains approximately 250 miles of canals and laterals and provides irrigation water to more than 5,800 growers in a 307 square-mile service area that incorporates 149,500 acres of Central Valley farmland. Since 1923, TID has been providing safe, affordable and reliable electricity to a growing retail customer base that now numbers in excess of 98,000 residential, farm, business, industrial and municipal accounts in an electric service area that encompasses 662 square-miles in portions of Stanislaus, Merced, Tuolumne and Mariposa counties.

Contact Info: Adam Bolanos, HR Analyst
abbolanos@tid.org

Position: Internship

Title: Student Intern

Job Duties:
Perform a variety of tasks in support of the District Land Survey and Civil Engineering programs including participation as a field survey crew member, data entry and mapping, field data acquisition, database entry, system analysis, document entry, and logging of irrigation infrastructure and Land Survey/Engineering projects. Other duties as assigned.

Method of Application: Submit Resumes to abbolanos@tid.org

Posting Deadline: Until Filled
Job Duration: 3 Months - Summer of 2020
Class Level: Sophomore, Junior, Senior, Graduate
Job Category: Engineering: Civil/Land Surveying/Environmental/Agricultural/G.I.S.
Salary Level: Hourly Pay
Hourly Rate: $14.00-$19.00/hr. commensurate with experience
Work Hours: 30-40hrs per week
Experience Level: 1 year of related experience preferred