OVERVIEW

The ideal candidate for this candidate will be currently enrolled in engineering school and, have the ability to perform complex mathematical analysis. An intern with experience working in the construction trades or with water works equipment is a plus.

Roles and Responsibilities
GENERAL PURPOSE: Assist in Assessing the integrity of the Water Districts infrastructure by utilizing the latest technology and performance standards. Researching historical pipeline and facility data, assist in preparing documents to aide engineers and technicians in fieldwork. Must have the ability to develop documents using tools in Word, PowerPoint and Excel.

The duties listed above are intended only as illustrations of the various types of work that may be performed. The omission of specific statements of duties does not exclude them from the position if the work is similar, related or a logical assignment to this class.

ELIGIBILITY REQUIREMENTS: Current enrollment as a Junior with an undergraduate degree program related to Mechanical or Civil Engineering. Past Engineering internship experience with an Engineering firm or utility a plus. Hands on field experience in construction or a technician role also a plus.

• Current enrollment within an undergraduate or graduate program in a Science-related field
• Current enrollment with a minimum of 6 credit hours per semester (undergrad level) or 3 credit hours (grad level)
• Cumulative GPA of 2.0 or higher
• Available to work up to 25 hours weekly between Mon-Thurs. 6:00 a.m. – 4 p.m.
• A valid Nevada driver’s license
• Legal right to work in the US, including authorization to work off-campus

All interested applicants should send their resume, unofficial transcript, and cover letter to Attention Priscilla Zavala at https://lvvwd.wd1.myworkdayjobs.com/LVVWDWaterJobs to be considered for the position.

*The Las Vegas Valley Water District is an Equal Opportunity Employer*. The ideal candidate for this candidate will be currently enrolled in engineering school and, have
the ability to perform complex mathematical analysis. An intern with experience working in the construction trades or with water works equipment is a plus.

**Education and Qualifications**
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**Preferred Skills**
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**How to Apply**
https://lvvwd.wd1.myworkdayjobs.com/LVVWDWaterJobs