The Texas A&M AgriLife Research and Extension Center at Dallas is seeking a highly motivated individual to join its Water University Team. The ideal candidate will have experience in the landscape horticulture or stormwater management industry, a passion for conservation and be comfortable speaking in front of large crowds.

**Responsibilities**

- Develop and deliver effective professional training programs in the areas of water use efficiency, stormwater management and water quality including but not limited to publications, training and certification program manuals and e-learning videos, etc.
- Develop evaluation methods/protocols for water efficiency technologies to evaluate the effectiveness of products/processes/plant material in the areas of plant water use efficiency, landscape best management practices and irrigation efficiency.
- Assist in developing new tools to measure and gage water savings using innovative new technologies and alternative water sources.
- Work with our in-house communications team to develop videos, press releases and marketing material for use on social media and other communication channels.
- Develop and foster strong working relationships with municipalities, regional water providers, developers, consulting firms, green industry companies, etc. to effectively link research and outreach programs to collaborator needs as well as market the programs and talents of the Water University Team.
- Prepare independent as well as collaborative proposals for federal, state and private sources to conduct research, education and to provide technical assistance in the areas of plant water use efficiency, irrigation efficiency, stormwater management and effectiveness of landscape best management practices.
- Responsible for effectively reporting, marketing, and interpreting results of programming efforts.

**Skills/Traits**

- Outgoing, engaging and motivating personality
- Strong public speaking, presentation and writing skills
- Willingness to travel, work after hours and on some weekends
- Highly organized
- Professional demeanor
- Familiar with and use Social media (Facebook, Twitter, Instagram, etc.)
- Ability to function as a part of a team
- Ability to multi-task
**Required Education/Experience**

- Bachelor’s degree in relative field (Horticulture, Agronomy, etc.)
- Must have an understanding of landscape plant materials, plant selection and water conservation and quality issues

**Preferred Education/Experience**

- Master’s degree in relative field (Horticulture, Agronomy, etc.) or
- 2-5 years’ experience in developing and designing research-based programs dealing with water conservation, water quality or watershed-based issues; developing and conducting educational/outreach programs for multiple target audiences; ability to engage external collaborators and manufacturers for product efficiency testing; and potential to generate external funding.
- 2-5 years’ experience in working in the landscape, food production or nursery industry

**Salary:** Commensurate with Experience

**Apply online at:** [https://tinyurl.com/y9vnugth](https://tinyurl.com/y9vnugth)