WATER RESOURCE SCIENCE
OUR MOST VALUABLE NATURAL RESOURCE
关于课程

水资源科学项目课程旨在为水资源处理行业培养人才。学生将监测、故障排除，并通过化学方法清洁设备，这些设备对于水/废水处理至关重要。该项目以基于项目的学习为中心，使学生接触到公共卫生的供水方面，井的运行，过程控制程序和技术及设备，高级水数学，水处理系统，水处理厂设备，水分析预处理膜，离子交换，反渗透，和其他高纯度技术。完成学位后，学生将获得必要的技术与科学知识以获得该领域的许可。

入学

我们实行开放入学政策，确保每个人都有机会接受大学教育。

奖项类型

- 应用科学学士（AAS）
- 证书
- 市场可转移技能奖
The following titles are examples of careers associated with this program but not limited to:


**JOB OUTLOOK**

Occupational profiles indicate a 19% growth for Water and Wastewater Treatment Plant and Systems Operators by 2022 in the Alamo Region. Estimated average hourly wage is $17.23* in the Alamo Region.

(Source: SOCRATES-Occupational Profiles-Alamo Region)

*Note: Variations should be expected.

**CAREERS AVAILABLE**
Career and Technical programs are created by faculty and industry professionals to ensure curriculum and training are aligned with current industry practices and trends. All workforce programs are designed to be completed in two years or less allowing graduates to begin their career immediately.

For additional information please contact the Program Coordinator:

Dr. Howard Marquise  
(210) 486-4355  
hmarquise@alamo.edu