**BUSINESS AND INDUSTRY** 

SCIENCE, TECHNOLOGY, **ENGINEERING AND MATH (STEM)** 

## BIOLOGICAL **TECHNICIANS**

ANNUAL WAGES

**ENTRY: \$29,000** MEDIAN:\$41,100 HIGH: \$62,100

#### **HOURLY WAGES**

**ENTRY: \$13.96 MEDIAN: \$19.77** HIGH: \$29.83

#### **EDUCATION** AT ENTRY LEVEL

**BACHELOR DEGREE** 



THE AUSTIN MSA PROJECTS TO NEED OVER 819 BIOLOGICAL TECHNICIANS BY 2031. WILL YOU BE ONE?

#### **JOB DUTIES**

- Conduct research or assist in the conduct of research. including the collection of information and samples, such as blood, water, soil, plants and animals.
- Use computers, computer-interfaced equipment, robotics or high-technology industrial applications to perform work duties.
- Monitor and observe experiments, recording production and test data for evaluation by research personnel.

#### YOU WILL THRIVE IN THIS POSITION IF...

- You like activities that include practical, hands-on problems and solutions.
- You have attention to detail
- You are dependable
- You are a team player
- The ability to think analytically
- You have integrity
- You are Independent



**SCAN TO WATCH A VIDEO ABOUT THIS CAREER PATHWAY** 



SOC: 19-4021 O'Net, JobsEq, 2021

Texas Workforce Commission, 2021

**Prepared by Workforce Solutions Capital Area** A proud partner of the American Job Center Network. Workforce Solutions Capital Area is

an equal opportunity employer/program. Auxiliary aids and services are available, upon request, to persons with disabilities. Relay Texas: 1.800.735.2969 (TDD) / 711 (Voice).

# BIOLOGICAL TECHNICIANS

### **HOW TO GET STARTED IN THIS CAREER PATHWAY**



Take STEM, computer and medical terminology classes while in school



Interview a professional in the field to gain more insight on the industry

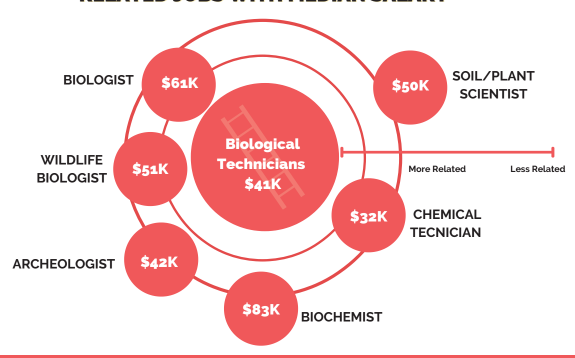


Find a part-time job or internship with a local water utility company or animal shelter Register at workintexas.com



Complete a personality test or explore more highdemand careers. Scan the code to get started!

#### **RELATED JOBS WITH MEDIAN SALARY**



WHAT IS SOMETHING NEW YOU LEARNED ABOUT THIS CAREER?