Biomedical Engineering

INDUSTRY REPORT

This report is intended to present possible career pathways for Biomedical Engineering students.

Industries

- **15.41%** Colleges, Universities, and Professional Schools
- **14.24%** Professional, Commercial Equipment and Supplies Merchant Wholesalers
- **13.08%** Navigational, Measuring, Electromedical, and Control Instruments Manufacturing
- **12.50%** Computer Systems Design and Related Services
- **12.21%** Employment Services

Yearly Salary

1st Year: $47,000
5th Year: $81,000

Employers

1. Abbot Laboratories
2. UnitedHealth System
3. Southwest Research Institute
4. Medtronic
5. Leidos

Location

1. San Antonio, TX

Job titles

1. Support Scientist I - ATKA
2. Senior Clinical Specialist, CRM
3. Research Associate II
4. Product Development Engineer
5. Information Systems Manager

Data provided courtesy of: ©SeekUT Insights (industry, salary) ©NACE (career readiness) and ©Burning Glass reports (job titles, specialized & software skills, location, employers)

Biomedical Engineering icon created by Freepik, Industries icon created by GOWI, Salary icon created by FreePik, Location icon created by Marshographics, Employers icon created by FreePik, Job titles icon created by icongeek26
Career Readiness

Career readiness is a foundation from which to demonstrate requisite core competencies that broadly prepare the college educated for success in the workplace and lifelong career management.

Specialized Skills

1. Biomedical Engineering
2. Technical Support
3. Sales Support
4. Medical Assistance
5. Technical Training

Software Skills

1. MS Office
2. SolidWorks
3. Python
4. MS Word
5. MS PowerPoint