



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

SU2.02.04 | 210-458-4589 | career.services@utsa.edu | careercenter.utsa.edu

Data provided courtesy of: ©SeekUT Insights (industry, salary)

©NACE (career readiness) and ©Burning Glass reports (job titles, specialized & software skills, location, employers)



Career Readiness

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



Leadership



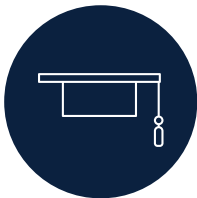
Teamwork



Professionalism



Communication



Career & Self Development



Critical Thinking



Equity & Inclusion



Technology



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*