Biochemistry is a crossover fields of chemistry. The branch of science concerned with the chemical and physicochemical processes that occur within living organisms. Biochemists have to understand both the living world and the chemical world.

Note: Click on each job title for more information. The job growth refers to the increase in jobs from 2012-2022. Median salaries are listed.

**Forensic Science Technicians**

- **About the Job**: Forensic science technicians investigate crimes by collecting and analyzing physical evidence. The position can be field based or laboratory based.
- **Degree**: Bachelor's Degree
- **Salary / Job Growth**: $58,000, 6%

**Chemists and Materials Scientists**

- **About the Job**: Study substances at the atomic and molecular levels and the ways in which substances react with each other. They use their knowledge to develop new and improved products and to test the quality of manufactured goods.
- **Degree**: Bachelor's Degree
- **Salary / Job Growth**: $65,000, 6%
Occupational Health and Safety Specialist

About the Job
Inspect workplaces for adherence to regulations on safety, health, and the environment. They also design programs to prevent disease or injury to workers and damage to the environment.

Degree
Bachelor's Degree

Salary / Job Growth
$66,790
7%

Scientific Devices Salesperson/Specialist

About the Job
Sell products to organizations. The position is set apart from general sales because of the technical or scientific knowledge required, in such areas as biology, engineering, chemistry, and electronics.

Degree
Bachelor's Degree

Salary / Job Growth
$57,870
9%

Sources

U.S. Bureau of Labor Statistics
Forbes.com