# Chemistry Lab Careers





Image Source: Canva

## **Careers in Chemistry**

Chemistry is the study of chemical and element compositions and how each chemical interacts with its environment. Its study has led to an expansion of current, important capabilities in agricultural, industrial, medical and technological developments.

<u>Chemistry</u>

Science Olympiad was designed to help students build STEM skills and understanding through inquiry-based challenges, starting in kindergarten all the way through high school. MSO engage industry professionals, institutions of higher education, community mentors, and Science Olympiad alumni to ensure that our programming exposes students to the latest scientific innovations and breakthroughs and prepares them for what's next.

#### Careers

### CHEMIST

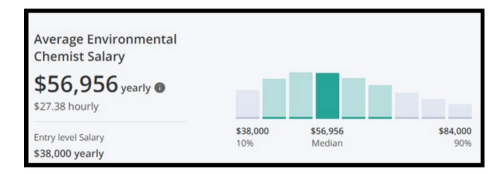
Chemists conduct experiments in labs in order to analyze substances, develop new products or improve existing ones. They may specialize in one or more areas, such as organic chemistry, inorganic chemistry and biochemistry. Source: Chemistry



Chemist salary

## ENVIRONMENTAL CHEMIST

Performs and interprets environmental inorganic chemistry analyses of air pollution samples and environmental materials using designated references or equivalent methods Source: Environmental Chemist



Environmental Chemist Salary