

Careers in the Licensed Professions

Clinical Laboratory Technologist Restricted License

Clinical Laboratory Technology Restricted Licenses allow professionals to work in cutting edge fields of laboratory medicine, such as Toxicology, Stem Cell Processes, Molecular Testing, Flow Cytometry, Histocompatibility, and Cytogenetics. These high-tech laboratory services help diagnose and treat complex medical conditions, including cancer. A licensee may hold multiple restricted licenses in differing fields but can only participate in one training program at a time.

Education

An acceptable bachelor's degree in science and completion of a one-year Department approved Clinical Laboratory Training Program in the applicable field.

A training program must be in a laboratory approved in the appropriate category and supervised by an individual with the appropriate Certificate of Qualification with the Clinical Laboratory Technology Program, NYS Department of Health, Wadsworth Center.

Examination

Not required

Salary and Projected Growth

- Salary range: Varies depending on the chosen field of the license
- Projected growth: faster than average

Where Could I Work?

- Hospitals/clinical laboratories
- Private industry clinical laboratories
- Research, education, training

Your Interests and Abilities

- Chemistry, biology, microbiology, and hematology
- Understanding of lab procedures
- Scientific analysis

Professional Skills

- Ability to manage stress
- Precision and organization

