

**Other companies make products.
We make a difference.**

We are dedicated to improving the safety and security of peoples' everyday lives. Our long history and deep commitment to safety have made us leaders in our industry. And the widespread acceptance of our marks and services provides people all over the world with confidence that the products they manufacture, sell, and use meet the highest safety standards. We are proud of our role in product safety compliance, and we work hard each day to help the world move forward--one safe step at a time.

See what we're all about...

We are the premier independent product safety testing and certification organization in the world. Founded in 1894, we have earned the reputation as a global leader in product safety standards development, testing, and certification. Our 1,000+ Standards of Safety serve as the bedrock of compliance for nearly 200 different industries. The UL Mark is accepted worldwide and our reputation for public safety and helping manufacturers around the globe build safer products is unmatched. More than 6,700 employees together with representatives and business partners serve customers locally in nearly 100 different countries.

If you'd like to make a real impact, make us your first choice.

Job Summary:

Plans, coordinates and directs the day-to-day operations of an individual work group within the department. Assigns personnel within the unit to meet holding times, provide data of appropriate quality and deliver analytical data on time. Conducts sample analysis to provide clients with accurate and timely data following established methods, techniques, standard operating procedures (SOPs) and quality control protocols.

Job Responsibilities:

- Responsible for workload scheduling and staff proficiency. Collaborates with Section Manager on staffing levels, promotions and transfers within assigned unit. Plans work schedules and assigns work to staff. Assesses and monitors workflow, resolves routine problems. Facilitates employee relations within assigned laboratory section.
- Reviews analytical work for validity of data and conformance with quality control standards. Ensures corrective actions are taken and documented by assigned personnel. Interfaces with Quality Assurance department on a regular basis to resolve quality issues.
- Evaluates the need to purchase new equipment and instrumentation and makes appropriate purchase recommendations.
- Coordinates training program within assigned unit. May perform training and/or ensures that training requirements are met, including assessment of

training needs and maintaining training records. Facilitates cross-training of personnel.

- Conducts regularly scheduled meetings with assigned staff. Provides accurate assessment of workload status, backlog, and capacity in the form of a monthly status report.
- Interfaces with Client Services/Business Development staff on issues which may include but are not limited to, turnaround time, methodologies, data conformance/validity, and/or problem samples.
- Conducts analysis according to applicable standard operating procedures (SOPs).
- Performs other duties as directed.

Required Skills:

- Working knowledge of technology and methodologies used in specific laboratory unit.
- Substantial knowledge of laboratory testing protocols and applicable regulations.
- Demonstrated personal commitment to performance.
- Knowledge of analytical methods performed in the unit, including: QA/QC requirements for applicable methods; Analytical techniques used in each method; Possible problems with each method and appropriate corrective action; Detailed knowledge of applicable analytical instrumentation.
- University degree (Bachelor's degree) in Natural Sciences.
- Generally eight years of related experience.

Additional Skills/Requirements:

- Specific experience in EPA and Standard Methods radionuclide methodology
- Prefer BS in a related scientific discipline and 5 yrs or more working in an environmental laboratory analyzing radionuclides in various aqueous matrices. 2 or more yrs with MS in a related scientific discipline analyzing radionuclides in various aqueous matrices.
- Experience and proficiency in the operation of a Gas-Flow Proportional Counter (GPC) and Liquid Scintillation Counter (LSC) to conduct radionuclide analyses
- Proven understanding of principles of Quality Control in a radionuclide laboratory.
- Background in continuous improvement with ability to improve existing radionuclides methodologies, interpret quality control data and implement approved measures
- Successful participation in Proficiency Testing (PT) programs for radionuclides.
- Have understanding radiation safety practices and have conducted rad safety surveys and monitoring
- Prefer supervisory experience with technical support and lead staff in a laboratory setting

Look at what we can do together!

You've learned about us - now we would like to learn more about you. If you like what you have read and you believe that you would be a good fit, we would like to hear from you. Our sustained growth and success is dependent upon the commitment of its workforce. We consider our employees to be our most valued asset and we offer challenging and rewarding careers, excellent working conditions, exceptional opportunities for your professional and personal development, and a competitive compensation package. For more information, please visit us online at ulcareers.com

UL and its family of companies are equal opportunity employers committed to workforce diversity and fair employment practices.