



Job Title: Summer Chemist
Division: Flotek Chemistry
Location: Calgary, Alberta
Reports to: Client Innovations Manager
FLSA Classification: Non-Exempt

JOB DESCRIPTION

Summary/Objective

The candidate will execute projects ranging from one to six weeks in duration by effectively 1) conducting experiments, analytical testing and making scientific and technical observations, 2) recording and summarizing data, 3) documenting projects in technical client reports as appropriate, and 4) communicating findings to supervisor or senior technical staff. **This is a three months position.**

Essential Functions

- Researches, conducts analytical experiments, and develops scientific and technical data aligned with the functions and goals of the organization.
- Demonstrated ability to learn and utilize analytical equipment and laboratory equipment.
- Effectively documents data in laboratory data book.
- Writing technical reports for internal and external clients.
- Effectively communicates findings with supervisors and co-workers.

Supervisory Responsibility

This position has no supervisory responsibility

Work Environment

This position operates in a professional office environment and petroleum laboratory.

Physical Demands

- Lifting of 25 lbs. max.
- Standing
- Sitting
- Reaching

Visual

- Close or highly concentrated visual work.

Audio:

Receive detailed information through verbal communication.

Position Type/Expected Hours of Work

This is a full-time position with core business hours of 8:00AM to 5:00PM Monday through Friday. Occasional evening and weekend work may be required based on business needs.

Travel

This position requires no travel.



Required Education and Experience

- Enrolled in B.S. chemistry program or related fields
- Knowledge of general chemistry, laboratory experimental operations and use of scientific methods
- Ability to make in-depth scientific observations
- Communicate effectively with others in the form of oral presentations, reports, and daily interactions
- Superior writing skills
- Efficient use of laboratory software used for data analysis, reporting, and equipment operation
- Manage one's time effectively on various projects
- Self-starter and independent worker on assigned projects
- Team-player
- Knowledge of microemulsions, surfactants, phase behaviour and/or oil/water/rock characterization an asset.
- Experience with laboratory testing for well stimulation, waterflooding and remediation an asset.

Other Duties

This job description is not designed to contain or be interpreted as a comprehensive inventory of all duties, responsibilities, and qualifications required of the employee for this job. Duties and responsibilities may change at any time.

Contact: Interested applicants should send resume to: resumes@flotekind.com; include "**Summer Chemist**" in the title of the email

EEO Statement

Flotek Industries is an equal employment opportunity employer. Qualified applicants are considered without regard to race, color, religion, sex, sexual orientation, gender (including gender identity and/or expression), pregnancy, national or ethnic origin, age, disability, veteran status or any other characteristics protected by applicable local, state or federal laws.