

POSITION TITLE: Student Intern Engineer

DUTIES:

Provide support on engineering tasks while working with a Savannah River Remediation (SRR) Engineering Team. The work assignment is geared to enhance the student intern's professional development in their engineering discipline while becoming familiar with the mission of SRR.

Engineering services will be provided using SRR processes and procedures. Programmatic guidance will be provided by SRR.

REQUIRED QUALIFICATIONS:

Education:

Must be a full-time student pursuing a 4 year/bachelor degree in engineering.

Experience /Skills: None.

Work Hours:

A 40 hour work week is scheduled. SRS utilizes various work schedules; including 5/8s (8 hours/day; five days per week), 4/10s (10 hours/day; four days per week), and a 9/80s (9 hours/day, five days on week A and 4 days on week B). Work week excludes SRR holidays. Each work day has a 30-minute lunch.

Area Security Access:

A security clearance is not initially required; however, candidate must be capable of obtaining an L clearance if required to perform assigned duties.