

Technical Assistant I

We are hiring a work-study student to support laboratory and field work in the Watershed Biogeochemistry Lab. Potential activities include: preparing reagents, weighing samples, entering data, preparing vials for gas analyses, washing glassware, collecting water and plant samples, pulverizing soil and plants, and packing samples for isotopic and elemental analysis.

Minimum qualifications:

1. Eligible for work-study at Washington State University, Tri-Cities campus
2. Available to work 8-10 hours per week during the school year
3. One semester each of college-level biology and chemistry, with a grade of B- or higher
4. Strong interest in aquatic ecology, biogeochemistry, or agronomy

Preferred qualifications:

1. Cumulative GPA of 3.0 or higher
2. One year each of college-level biology, chemistry, and math, with a grade of B- or higher

To apply, submit:

1. Cover letter outlining why you are interested in the position, how this position fits with your career/academic goals, and how your skills fit with the requirements of the position.
2. Resume
3. College transcripts (unofficial ok)

Apply through handshake to position #2972318 Technical Assistant I at wsu.joinhandshake.com/login or email your application materials to Dr. Sarah Roley at sarah.roley@wsu.edu with "Work-Study Technical Assistant" in the subject line.

Closing date: Application review will begin Aug 21, 2019. Applications will be accepted until Aug 30, 2019, but priority will be given to early applicants.