

**Posted:** December 19, 2019



## POSITION ANNOUNCEMENT

**TITLE:** STAFF SCIENTIST/ POLAR LOGISTICS      **DEPT:** IRIS/ PASSCAL

**REG**       **TEMP**       **FULL TIME**       **PART TIME**

**STARTING RATE or SALARY RANGE** \$50,960 - \$63,700

Employees being promoted to a higher classified position receive the minimum for the position or a pay rate adjustment of 8% whichever is greater.

**INTERNAL POSTING THROUGH:** Concurrent\* CONSIDERATION WILL BE GIVEN FIRST TO TEMPORARY AND REGULAR TECH EMPLOYEES WHO APPLY WITHIN THE 7 DAY INTERNAL POSTING. APPLICATIONS RECEIVED AFTER THE 7 DAY POSTING MARGIN WILL BE CONSIDERED WITH OTHER OUTSIDE APPLICANTS.

### JOB DUTIES:

The Staff Scientist/ Polar Logistics position is part of the Polar team at PASSCAL supporting seismological research in the Arctic and Antarctic. The Primary function of the position is to coordinate experiment support and logistics. Core responsibilities include: Coordination, planning and logistics for polar experiments; liaison to NSF contracted support services; shipping support for polar experiments; in-field hardware preparations and logistics support; and inventory and procurement support for polar equipment.

### REQUIRED QUALIFICATIONS:

Bachelor's degree required area of study: Science, Applied Science, Engineering OR Bachelor of Arts OR related field. Familiarity with Seismological equipment desired. Seismological, Scientific or Technical Field experiences desired. Polar field experience desired. Familiarity with NSF PLR/ USAP science support services desired. Excellent verbal and written communication skills required. Excellent organizational skills required. Ability to operate a forklift and similar equipment desired. Familiarity with project organization, flow and management desired. Familiarity with inventory systems desired. Familiarity with freight/ shipping and receiving logistics desired. Familiarity with procurement desired.