

JOB TITLE	Research Assistant
DEPARTMENT NAME	Dept of Earth and Space Sciences
JOB LOCATION	JHN 317
CONTACT/SUPERVISOR	Prof Katharine Huntington
PHONE NUMBER	206-543-1750
EMAIL ADDRESS	Kate1@u.washington.edu
BOX NUMBER	351310
EMPLOYMENT PERIOD	Summer Only [] Sum & Acad Year [x] Acad Year Only []
HOURS PER WEEK	Sum: 40 hrs/wk [] up to 19 hrs/wk [x] Acad Yr: up to 19 hrs/wk [x]
RATE OF PAY	\$11.50

Duties and Responsibilities:

Research experimental design, research equipment, and assemble monitoring equipment for field study of soil carbonates in the Andes. Model soil temperatures as a function of modern climate data to predict results of field experiment.

Minimum Qualifications:

Must have geology field experience (field camp, sample collection), must have earned grade of 3.0 or higher in ESS 211 and be able to write a scientific abstract, must have demonstrated ability to design and carry out geologic sample collection strategy.

Educational Benefits:

Student will gain hardware and numerical modeling skills to complement existing field skills, directly contributing to active research in the Department of Earth and Space Sciences.

OFFICE USE ONLY

Job Class Code: 0875 0872 Grad: 0881 0882 0883
 51% Comp. to Classified: Yes [] No []
 State [] Federal []
 Open [] Closed []

JOB NUMBER:

11EASS05

JOB CATEGORY:

RESEARCH