FEDERAL WORK STUDY
JOB DESCRIPTION

Job Title: Research Assistant
Department: Genetics, Cell Biology & Anatomy
Number of Positions: One
Contact Person: Dr. Carrie Elzie
Phone Number: 402-559-3806

Duties and Responsibilities: The student will scan microscope slides with a virtual microscopy acquisition system and then add text and annotations to the images for a first year medical student histology course and a second year pathology course. An alternate radiologic project involves adding labels to digital images and incorporating images and text into an existing web site.

Special Skills Required: Familiarity with microscopic cells and tissues, gross anatomical terminology and basic computer skills. All other computer and equipment skills will be taught.

Supervisor (If different than Contact name listed above): Same as above

Number of hours/week per position:

Maximum is 40 hours per week during periods student is not enrolled in courses or during breaks. Part-time hours are not more than 20 hours per week while student in enrolled in classes.

To be considered employed in a community service job for FWS purposes, an FWS student does not have to provide a “direct” service. The student must provide services that are designed to improve the quality of life for community residents or to solve particular problems related to those residents’ needs. A school may use its discretion to determine what jobs provide indirect or direct service to the community.

Do you consider this position to be a community service job? _NO

Contact: Students will schedule interviews with your department. When you have selected a student to work in your area, contact Meghan Moore, UNMC Office of Financial Aid, Student Life Center, Room 2080, Campus Zip 984265, (402) 559-4199 or (800) 626-8431 or meghanmoore@unmc.edu.

Revised June 6, 2014