TA’s WANTED
The Mountain Campus -- SUMMER 2016

NR 220 Natural Resources Ecology & Measurements
$2,000 per Session

DATES:  Session 1: May 16 – June 10
         Session 2: June 13 – July 8
         Session 3: July 11 – August 5

DUTIES: Assist in all aspects of course, e.g., teach, grade papers and exams, care for equipment, drive vans, set-up exercises, conduct study sessions, etc. Days are long; duties on some weekends.

QUALIFICATIONS: Must be a graduate student at Colorado State University, or senior or recent graduate in the Warner College of Natural Resources that has completed NR 220. Desirable qualifications include: knowledge of field sampling methods (forestry, fish/wildlife, range, watershed, recreation, human dimensions); plant/animal identification; desktop computers and handheld devices; use of compass, maps, and GPS; excellent written and verbal English communication skills; physically able to perform field work at elevations up to 11,500 feet above sea level; driver’s license; enthusiasm for teaching and learning. We do not expect applicants to have all of these qualifications, but persons with some valuable qualifications who can learn faster than most undergraduates! Preference given to applicants who can work all sessions, might be available in future summers, and whose expertise matches our specific needs.

SALARY & BENEFITS  Gross wages of $2,000 for 4 weeks; shared housing and meals will also be provided; diverse teaching experience.

APPLICATIONS: To apply, submit (1) an application letter describing how your qualifications fit the job and your availability for any combination of the 3 sessions; (2) current resume at the following address: http://warnercnr.colostate.edu/employment-opportunities.html. In addition one letter of recommendation from a faculty member and one from a current or former employer can be submitted electronically to the following site: https://taurus.cnr.colostate.edu/lor/ (Letter writers from CSU will need to log on with their eName/ePassword). If non-CSU references are to be submitted, please send letters directly to Dr. Doherty by email (paul.doherty@colostate.edu) or at the address below.

For full consideration, please have you application submitted by 5:00 pm, February 21, 2015.

PLEASE NOTE: Due to the nature of this job, you will not have time to do research, write a thesis, or commute frequently to town.

QUESTIONS?
Please contact: Dr. Paul Doherty (NR 220 Academic Director), Department of Fish, Wildlife, and Conservation Biology, Campus Delivery 1474, Fort Collins CO 80523-1474,
Phone: (970) 491-6597, email: paul.doherty@colostate.edu

Also, see the Pingree Park/NR 220 website http://warnercnr.colostate.edu/pingree-park

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Colorado State University is committed to providing a safe and productive learning and living community. To achieve that goal, we conduct background investigations for all final candidates being considered for employment. Background checks may include, but are not limited to, criminal history, national sex offender search and motor vehicle history.