

## Environmental Studies Internship Opportunity Form

**Organization name:** \_\_TRC Companies\_\_\_\_\_

**Organization Web address:**\_\_ https://www.trccompanies.com/\_\_\_\_\_

**Physical Address:**\_\_1526 Cole Blvd. Bldg. 3, Suite 150 (local address)\_\_\_\_\_

**City:** \_Lakewood\_\_\_\_\_ **State:** \_CO\_\_\_ **Zip:** \_80401\_\_\_\_\_

**Contact person:** \_\_Matthew J. Hazleton\_\_\_\_\_

**E-mail:** \_MHazleton@TRCcompanies.com\_\_\_ **Phone:** \_720.288.1771\_\_\_\_\_

**Internship available these semesters (please mark one or more semesters):**

**Spring** \_\_\_ **Summer** X **Fall** \_\_\_ (often with continuation during following semesters)

### **Brief description of Your Organization:**

Incorporated in Connecticut in 1969, TRC has spent half a century providing cutting edge professional services in the engineering and consulting realm. From humble beginnings as The Research Corporation of New England, a meteorological and air quality analysis firm, TRC quickly expanded into the power, and infrastructure markets and serves as an environmentally focused and digitally powered consulting firm. (from Corporate Website)

### **Describe the nature/goals of the project(s):**

Projects will vary by office/region but are generally focused on aspects of general environmental work including general biological surveys, avian and raptor surveys, plant surveys, wetlands determinations/assessments, and planning and permitting, to comply with federal, state, and local regulations. Additional work includes Cultural/Archaeological surveys and studies, remediation projects, and air permitting. Work is primarily for private industry clients, with some state and local government work (e.g. WY/CO/NM DOT). Primary sectors include Renewables (Solar and Wind), general industry, legacy resources including Oil and Gas and Mining, and transportation (road and rail).

### **Please list required and/or desired skills and qualifications:**

For Environmental Interns:

- Study in a field that is focused on environmental sciences, engineering, or stewardship. This includes biology, botany, forest stewardship, rangeland management, environmental science or engineering, chemistry, earth sciences, and other similar areas of study;
- Ability and desire to work and learn on new and multiple projects at once with both instruction and self-taught opportunities;
- Ability to accept and learn from mistakes and constructive criticism; (We all make mistakes...)

Dale Miller, ENVS Internship Faculty Sponsor  
Dale.Miller@colorado.edu  
Phone: (303) 492-6629  
<http://envs.colorado.edu>

Environmental Studies Program  
SEEC Building, 4001 Discovery Drive  
Box 397 UCB  
Boulder, CO 80309-0397

- Ability to conduct field research/studies under tutelage of experienced professionals.
- Proficient use of common productivity software (MS Works, Zoom, etc.)

### **How to Apply:**

Apply on-line @ [TRCCompanies.com](http://TRCCompanies.com) → Careers → search for Interns and choose appropriate internship area (e.g. Environmental, Power, Infrastructure, etc.)

Please also see flyers attached with QR code (at bottom of page) which will take candidates directly to the Intern area.

### **Note:**

TRC is expected to offer over 300 internships beginning in May/June 2023. This includes environmental, power, infrastructure, digital, and non-technical internships such as HR, marketing, accounting, etc. These internships will be offered at numerous offices throughout the US, so interns can find and apply for locations that make the most sense for them.

Dale Miller, ENVS Internship Faculty Sponsor  
Dale.Miller@colorado.edu  
Phone: (303) 492-6629  
<http://envs.colorado.edu>

Environmental Studies Program  
SEEC Building, 4001 Discovery Drive  
Box 397 UCB  
Boulder, CO 80309-0397