

O'Brien & Gere Biomass Intern, Summer 2013

Focus of Internship

O'Brien & Gere is currently seeking scientist applications for our 2013 PTE Co-op/Intern Program. In general, this position will support remedial investigation, remediation and compliance related projects; however, a focal aspect this position will be participation in O'Brien & Gere's emerging woody biomass program. Position requires basic knowledge of vegetation ecology and management fundamentals, and the application of these fundamentals to the production of scientific work related to the design, installation, and management of woody biomass systems. The position also requires a variety of tasks including preparing, developing, and writing component portions of reports, investigatory studies, evaluations, audits, assessments, and permitting activities. Work will involve field and office tasks.

Skills and Qualifications

The ideal candidate will have completed his/her sophomore or junior year in a scientific discipline broadly related to natural resources, such as, geology, hydrogeology, ecology, environmental science or engineering, or forestry and have a GPA 3.0 or higher. Position requires excellent communication skills (oral and written) and the ability to adhere to policies and procedures. Candidate should possess good analytical skills and be able to execute field assignments requiring adherence to sampling/testing techniques and equipment protocols.

About O'Brien & Gere

O'Brien & Gere is an employee-owned engineering and project delivery company with over 850 scientists, engineers, construction, and operations personnel located in offices across the U.S. This position will be located in the Syracuse offices of O'Brien & Gere.

The firm is a leader in providing energy, environmental, water, and facilities solutions. For **additional information on the firm:** www.obg.com