



Job Title: Camp Discovery Educator

Reports To: Camp Coordinator: Sarah Rogers, sarah@powsci.org

Compensation: \$800 weekly

Summary:

The Powerhouse prides itself on hands-on, engaging science exploration for all ages. We are looking for an enthusiastic educator to join our summer-long Camp Discovery staff.

The Powerhouse's Camp Discovery Program is a hands-on science-based camp program. Throughout the summer, campers engage in week-long themed camps on STEAM topics. During school breaks for fall, winter, and spring, camps host themed days from a variety of STEAM topics for a general science-themed camp. Campers are separated by grade level to encourage age-appropriate exploration.

Educators also receive discounts on registration for their own campers!

Roles and Responsibilities:

- Deliver quality, hands-on lessons from an activity and curriculum guide
- Connect children to the scientific concepts explored in each lesson or activity
- Provide accurate, scientifically supported information on scientific themes and topics
- Work with the camp coordinator to tailor camp activities to your and student needs, as well as any content clarification
- Maintain cleanliness of the classroom space
- Provide feedback on activities for further improvement in future use
- Ensure a safe learning environment for participation for children in rising grades 1-2, 3-4, or 5+
- Work with camp coordinator to address behavioral needs
- Work with camp intern (aged 12-15) to develop leadership skills

Requirements:

- Ability to commit to camp Monday-Friday 8:30-3:3 for up to 6 weeks starting May 26 and ending August 15
- Experience working with children, preferably in an educational or enrichment setting
- Demonstrated ability in classroom management
- Demonstrated ability to work as a flexible member of the camp team
- Working knowledge of scientific content
- Ability to research scientific content to provide accurate information
- Commitment to diversity, equality, and inclusion in education
- Have a love of science & children!