Exploreum Summer Academy STEM Educator Job Description



Availability

- One of the eight weeks of the Summer Academy Session
- Monday-Friday from 9:00-2:30pm

Position Description

Looking for a summer position where you can help kids have fun with science and learn new hands-on activities to do in your own classroom? Spend a week of your summer gaining valuable experience with hands-on STEM teaching techniques.

The Exploreum Academies are hands-on educational experiences that dive into a variety of STEAM (Science, Technology, Engineering, Art, and Mathematics) concepts and offer student-led activities and projects. Our mission is to enhance the student experience and foster an environment of curiosity and exploration. All classes will be focused on STEAM education themes. These will include, but are not limited to, engineering, biology, robotics, environmental and health sciences. From these highlighted topics, students will be given the chance to illustrate their knowledge through week-long activities and projects such as 3D printing, large scale dioramas, or scientific models.

Summer Academy STEM Educators are responsible for presenting and demonstrating inquiry-based science programs to PreK to 2nd grade students. Educators must participate in a one-hour training workshop where they will be introduced to the interactive and inclusive STEM curriculum for the assigned week.

At the end of the week session, educators will receive a \$500 stipend and a copy of the lesson plans to utilize within their own classroom.

More information for specific classes for 2025 Summer Academy will soon be available on our website.

Qualifications

- Teacher certification preferred
- Must possess a Bachelor's degree in science, education, or related field
- Experience in a PreK-2 Classroom
- Excellent communication and classroom management skills
- Work well with a variety of people in a fast- paced environment
- The ability to effectively interpret and communicate science concepts

Please forward letter of interest and resume to education@exploreum.com.