STUDENT SCIENCE EXPLAINERS

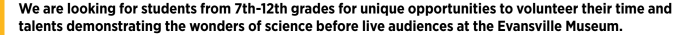


Evansville Museum of Art, History & Science

812.425.2406







Interested Students Should

- Have a desire to learn and to pass along basic concepts centered on simple chemistry and physics principles.
- **▼ Possess** an outgoing personality, be able to engage with our guests both individually and in small group settings and like to be the star of the show.
- **Be** able to handle the responsibilities of working with the public, provide a safe environment for our guests and provide educational and exciting presentations.

Museum science staff members and experienced explainers will provide our new explainers with the training necessary for all demonstrations to be performed. These staff members and explainers will also help our newest explainers learn the presentational skills necessary for giving a successful, fun, exciting and educationally based program.

The Student Science Explainer program is an excellent way to help build a student's confidence, promote understanding of science concepts and interpersonal skills while providing our guests with a unique way to experience solid science concepts in an entertaining and casual environment.

Interested students and/or teachers with possible candidates can learn more about the program by contacting **Jim Price**, **Student Science Explainers Coordinator**, at the Evansville Museum of Art, History & Science.

Contact information: email: mudmt@aol.com or by phone at 812-629-6932.

Application materials are available through the science department or at the main desk.

Teachers/Principals:

The museum is able to provide unique science programs/demonstrations in the museum's hands-on science venue and a number of science based programs using the Koch Immersive Theater. If you would like more information on these programs or have a topic you want to explore, please contact **Jim or Mitch Luman, Director of Science Experiences**. **Mitch may be reached at mluman@emuseum.org or 812-425-2406, extension 227.**

Theater programs include:

A constellation based program, solar system based program, Native American Skies, Follow the Drinking Gourd (in development) and a series of science based movies.

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