

Attention

Youth Education Volunteers
College Education Students
ISU Extension and Outreach Staff
Engage in experiential and inquiry-based learning!

Presenter: Holly Bignall STEM Education Consultant

- 9 years' experience in STEM education
- 6 years working for 4-H
- 3 working for Imaginarium, a hands-on science museum

Register online or

www.jotformpro.com/4Hregion1/k12InquiryTraining

\$50 fee waived courtesy of local extension offices in: Lyon, Sioux, O'Brien. Light meal served. Use east entrance to basement meeting room.

Physical Location:

ISU Extension and Outreach Sioux County

400 Central Ave NW Suite 700, Orange City, Iowa

Training in basement of ISU Extension and Outreach Sioux County office

Helping young people develop their science inquiry process skills is a big part of the new K-12 science standards and the (STEM) initiatives rolling out across Iowa and the country. It's also a big part of what makes science so fun and exciting for youth! But, it may not be the way you learned science when you were in school.

Creating an environment that allows youth to practice inquiry is a skill that rarely comes naturally. This workshop will help you understand how to create an environment that inspires wonder, encourages youth to ask good questions, and allows them to explore and test their ideas and devise evidence based arguments in community and through teamwork. Whether you take part in direct delivery of STEM programming to youth or you support the volunteers and partners who do, this training will help you be more successful in your work.

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