



HASTI Calendar of Events

HASTI Board of Directors

The HASTI website has a calendar of upcoming events to help you see upcoming meetings, conference and professional developments.

[HASTI Events Page](#)

To submit an event you would like to add to that list, email info and URL to thst@hasti.org

[Hoosier Riverwatch Training.](#)

Two workshops sponsored by the DNR Lake Michigan Coastal Program, IDEM, & Michigan City Parks and Recreation Department. Basic training will be held on Monday, August 7 from 9:00 AM to 4:00 PM (CDT) and advanced E. coli on Tuesday, August 8th from 9:00 AM to 1:00 PM at Krueger Memorial Hall in Michigan City. All classes are free. Email [Ashley Sharkey](mailto:Ashley.Sharkey@dnr.state.mi.us) or 219-299-4388 for info and registration.

[NIH Web Seminar. Genome: Unlocking Life's Code. High Altitude Living Storyline.](#)

August 15, 2023.

Deadline for [proposal submissions for the HASTI and ICTM Indiana State Conference](#)

August 31, 2023.

Click to submit a proposal.

[Ball State University Pollinator Party.](#)

September 9, 2023. 10:00 AM EDT

Buzz over to the BSU Nature Lab, Christy Woods, and the Rinard Orchid Greenhouse to learn all about our pollinators and their relationships with flowers. Contact information: Erica Oliver, 765-285-8103

[HASTI Mini-Conference, Allisonville Elementary School.](#) October 14, 2023.

This 1-day PD for teachers will include ways to include recently adopted Earth and Space Science standards and the April 2024 solar eclipse into their teaching. Submit proposals between July 18 and September 1, 2023.

[Celebrate Science Indiana.](#)

October 14, 2023.

Indiana State Fairgrounds.
9:30 AM to 5:00 PM.

October 25-28, 2023.

[NSTA National Conference](#) in Kansas City.

Early bird registration deadline:
September 29, 2023.

[Indiana University Science Fest.](#)

April 6, 2024.

For one year only Science Fest will move from fall to spring. Learn about the impact of solar eclipses on life, the science behind them, and how to safely enjoy a most unusual day.

