Fall 2020 Offerings

Make STEM memorable, inspire engagement in ELA and the Arts, and meet students’ unique educational needs.

Hudson STEAM
Grades 5-8 // STEM, ELA, Arts

Our on-staff science education team is available for on-site, in-class or virtual programs. Learn about the complex Hudson River ecosystem through interactive, standardized lessons.

River Eco-Inquiry
Grades 9-12 // H.S. Science

This intensive workshop is designed to give high school students a deeper knowledge of the Hudson River and the tools and support in developing research questions. The students then research a topic of their interest and present their findings to the group.

Where I’m From
Grades 4-7 // ELA, History, Science

A place-based lesson focused on building literacy skills and self-expression. Students delve into Hudson Valley history and biodiversity, draw from personal stories, and create a poem based on Where I’m From by George Ella Lyons.

Biology & Behavior with Live Native Animals!
Grades K-8

Visit in person or virtually with our live native animals! Learn all about the incredible evolutionary adaptations that enable them to survive!

Critter Cribs Habitat Hunt
Grades PK-5

Discover our Water Ecology Center transformed into the dynamic Denning’s Point ecosystem. On this self-guided tour inside the Water Ecology Center students will work to solve the mysteries of the critters that call the Hudson River Valley their home.

River of Words
Grades K-8

Experienced instructors and published experts in art, ELA, history and environmental science connect with students through place-based artscapes, creative writing and field workshops.

- Dream Out Loud Poetry (Grades 3-6)
- Poetry in Nature (Grades 3-6)
- The Tree in Me (Grades K-2)
- Voices of Animals (Grades 3-6)
- Bird ID by Sight & Sound (Grades 2-5)
- Your Six Word Nature Memoir (Grades 5-8)

Learn more:

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