



February 2011

Dear Educator:

“Hands On, Minds On” is our philosophy at Frosty Drew Nature Center and Observatory. We offer highly acclaimed field studies for students in kindergarten through high school.

This year we have added six new field studies that will engage students studying earth and space science, physical science, and math to our life science selections.

Because our field studies address Rhode Island’s Grade Level and Grade Span Expectations in science and math, they can help you to supplement what your students are learning in the classroom and as you prepare them for NECAPs.

Deborah Hamilton, Head Naturalist, has a Bachelor of Science in Marine Biology and Biological Oceanography from University of Rhode Island. Deborah was also inducted into the National Honor Society in 2004. Francine Jackson, Observatory Director, has a Bachelor of Science in Astronomy with minors in Physics and Mathematics from the University of Illinois and a Master of Adult Education from the University of Rhode Island. Deborah and Francine are supported by experts in botany, geology, Native American history, and so forth.

Finally, funds from the Bimini Scholarship are available for children who need financial assistance to enable them to attend our field studies.

Please consider a Frosty Drew field study for your students. When you book a program, please be sure to discuss your curriculum requirements. We can easily adapt the field study to your needs.

You can reach us by e-mail at fieldstudies@frostydrew.org or by phone at 401-364-9508.

Sincerely,

Clarkson Collins, President
Frosty Drew Memorial Fund, Inc.