

SCHOOL PROGRAMS

School Day, \$150*

In-classroom programming delivered by our science educators. Aligned with Next Generation Science Standards (NGSS) with pre/post-visit lessons in support of your STEM curriculum.

Afterschool, \$75*

Our play-based, interactive afterschool programs are designed to keep students actively learning about weather, climate, climate change, and data literacy.

Distance Learning, \$200

Our weather observers will connect with your classroom virtually from our Mount Washington summit weather station to share their knowledge and engage with your students.

Field Trips, \$300†

Take learning beyond your classroom and up to the summit of Mount Washington! MWOBS has partnered with the Mount Washington Cog Railway and Mount Washington Auto Road to provide a comprehensive field trip experience for K-12 students.

SCHOOL MEMBERSHIPS

Base Camp, \$750 6 Hours of Programming

- Discounted program rates, no mileage fees**
- Choice of program formats (school visit, virtual, field trip)

Tree Line, \$1,650 15 Hours of Programming

- Discounted program rates, no mileage fees
- Choice of program formats (school visit, virtual, field trip)
- Weather station for your school with supporting curriculum

Boreal Forest, \$1,200 10 Hours of Programming

- Discounted program rates, no mileage fees
- Choice of program formats (school visit, virtual, field trip)

Summit, \$3,000 30 Hours of Programming

- Discounted program rates, no mileage fees
- Choice of program formats (school visit, virtual, field trip)
- Weather station for your school with supporting curriculum

^{*}Plus round-trip mileage based on IRS rate.

^{**}For schools located in Grafton, Carroll, Coos County, NH and Oxford County, ME. Applies to all membership levels. †For up to 24 students. Does not include Cog Railway or Auto Road fees.



TEACHER PROFESSIONAL DEVELOPMENT

ARCTIC WEDNESDAYS, \$249

On select Wednesdays between January and March, teachers can apply to join our weather observers on their snowy commute to the summit.

- In-depth weather station tour
- Take part in a weather observation
- Connect via videoconference to your students back in the classroom
- Conduct student-led investigations
- Community blog & teacher resources

Thank you again to the staff, as this is an experience

that will last me a lifetime.

 Karen Wesley, Teacher at the Center School (Stow, MA) & Arctic Wednesday participant

ABOUT US

We work to advance understanding of the natural systems that create Earth's weather and climate.

Through our educational programs, MWOBS supports K-12 teachers and students with relevant, hands-on STEM experiences.



Learn more and register for a program at mountwashington.org/education. Contact us at 603-356-2137, ext. 204 or education@mountwashington.org with your questions or to learn about financial aid.