



Honeywell

SUMMER SCIENCE WEEK

at the

MOST*

Week of July 6, 2020

An outdoor scientific learning experience where local scientists, engineers, professors, and college students lead 8th grade students into the field to study the Onondaga Lake Watershed.

Registration Information

- › Registration is easy, involving simple permission forms.
- › Program is fully funded and has no registration fees; lunches, snacks and drinks provided.
- › Rolling registration until full.

Activities Include*

- › Sampling water chemistry, surveying aquatic and terrestrial macroinvertebrates, and compiling stream flow/profile data from the headwaters of Onondaga Creek to Onondaga Lake.
- › Exploring areas of local geology with visits to the Tully Mud Boils and Bare Mountain landslide area.
- › Identifying common plants and animals—both native and invasive.
- › Visiting the ESF campus and the Onondaga Lake Visitors Center to learn about the steps taken to improve water quality and about the sources of pollution.
- › Reviewing and discussing what participants learned from the week during **Honeywell Discovery Day**, held **Wednesday, July 15** at the MOST.

** These were our activities from last year, this year we may expand or change activities; many will be the same.*

What We Need From YOU

- › **Send your contact information to Peter Plumley at the MOST** (pplumley@most.org). We will contact you with final registration information.