

ESF IN THE HIGH SCHOOL

2018-2019 Research Opportunity for High School Students

*MELNHE: Multiple
Element Limitation in
Northern Hardwood
Ecosystems*



**HIGH SCHOOL
RESEARCH
OPPORTUNITY AT
ESF**

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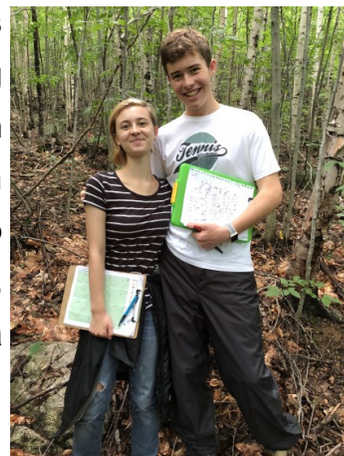
The SUNY College of Environmental Science and Forestry is offering a research opportunity for curious and motivated high school students. You can enroll in a free research course, ESF296, and work with undergraduate and graduate students in the Multiple Element Limitation in Northern Hardwood Ecosystems (MELNHE) project coordinated by Dr. Ruth Yanai.



Activities include processing leaf litter, analyzing soil texture, sorting roots from soil, sorting seeds from litter, identifying fungal spores by microscopy, and entering and managing data.

Sessions are held at ESF on weekends during the school year and including weekdays during the summer, with optional field trips to the research site in New Hampshire. You are welcome to participate for any number of sessions. For each 45 hours of work, you can earn a one college credit (up to 3 credits total).

Bring a friend!



More information at <https://tinyurl.com/MELNHE-FAQ>

