EM Program

ORNL 2019 Sum

WHAT IS THE PROGRAM?

- Residential learning opportunity for Appalachian students and teachers focusing on STEM (science, technology, engineering, and math) disciplines
- High school and middle school students participate in science, math, and computer science technology group research projects with award-winning scientists
- High school teachers work with science practitioners to develop STEM-related curriculum
- Participants showcase their work in a graduation ceremony

WHERE & WHEN?



- Oak Ridge Associated Universities (ORAU) in Oak Ridge, Tennessee
- Two-week program for high school students and teachers: July 6–19, 2019
- One-week program for middle school students: July 13–19, 2019
- Programs include lab time at Oak Ridge National Laboratory, one of the largest U.S. Department of Energy research facilities in the United States

WHO CAN APPLY?

- Appalachian high school and middle school students, and high school teachers in STEM-related fields
- Up to 52 high school participants (26 students and 26 teachers) and 26 middle school students will be accepted (dependent on available funding)
- Students receive transportation to attend the programs and full room and board, as well as all expenses related to lab work and field trips. Their housing is supervised by program staff.
- Teachers receive the same package, plus a \$1,000 stipend. They, along with program staff, are housed separately from students at ORAU facilities or a nearby hotel.



- Applications are due no later than <u>March</u> <u>12, 2019</u>
- Applications must be submitted online using the fillable .pdf form supplied via the following New York State Education Department web link
- Application materials, participation criteria, and other materials are available at <u>http://www.nysed.gov/curriculuminstruction/appalachia-regionalcommission</u>
- Interested? For additional information, contact your ARC State Program Manager (518-473-3355) or emscurric@nysed.gov.



WHO SPONSORS THE PROGRAM?

Appalachian Regional Commission (ARC)

The Appalachian Regional Commission (www.arc.gov) is an economic development agency of the federal government and 13 state governments focusing on 420 counties across the Appalachian Region. ARC's mission is to innovate, partner, and invest to build community capacity and strengthen economic growth in Appalachia to help the Region achieve socioeconomic parity with the nation.

Oak Ridge National Laboratory (ORNL)

ORNL is one of the largest U.S. Department of Energy research facilities in the United States. It is devoted to multi-purpose research and development and is located approximately 20 miles northwest of Knoxville, Tennessee, near the Great Smoky Mountains National Park. The ORNL facility is managed by the University of Tennessee's Battelle campus.

Oak Ridge Associated Universities (ORAU)

ORAU provides innovative scientific and technical solutions to advance national priorities in science, education, security, and health. Through specialized teams of experts, unique laboratory capabilities and access to a consortium of more than 100 major Ph.D.-granting institutions, ORAU works with federal, state, local, and commercial customers to advance national priorities and serve the public interest. A 501(c)(3) nonprofit corporation and federal contractor, ORAU manages the Oak Ridge Institute for Science and Education (ORISE) for the U.S. Department of Energy (DOE).

This federal and state partnership opportunity is designed to increase STEM career access for students and to educate teachers on opportunities available to their students. New York's Appalachian Region includes Allegany, Broome, Cattaraugus, Chautauqua, Chemung, Chenango, Cortland, Delaware, Otsego, Schoharie, Schuyler, Steuben, Tioga and Tompkins counties.

All materials are available on the Curriculum and Instruction programs website. Applications are due to emscurric@nysed.gov by March 12th.

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"This opportunity has been life-changing. We have learned so much!"

-Joseph C., student



"This program has changed the way I will approach science teaching in my classroom."

-Stephanie K., teacher



"These two weeks have been outstanding! Our careers in STEM will be enriched by this experience."

-Lydia C., student



