Explore the unexplored
Hoffman Estates students do materials research at Argonne

A group of six students at Hoffman Estates High School received the opportunity to conduct materials research at the Argonne National Laboratory’s Advanced Photon Source. Only 12 high schools were chosen for the Exemplary Student Research Program.

The students submitted a professional research proposal to prepare the device, which produces ultrahigh, high-energy X-rays for researchers in almost all scientific disciplines. A proposal ranked 17 on a 5-point scale, which is a strong rating even for professionals who write proposals all the time, according to a group spokesperson. Hoffman Estates High School Physics and Technology Teachers Wayne Orza and Scott Bower introduced the students to the field.

For nearly six months, Prospect students had exchanged letters with their pen pals. They recently met their pen pals — not in a foreign country, but right in their own backyard.

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About a dozen students — Romanelli recently was named a National Merit finalist and is very close to nanotechnology — set up an experiment to explore the properties of an iron oxide, and in the future engineers and scientists will figure out what it’s useful for and where to go with it,” said Dillon.

“While he said forming friendships through the pen pal program has helped with the students’ socialization, he sees more benefits. “It helps them feel as though they’re learning something new,” he said.

“We are figuring out the properties of a monolayer of iron oxide, and in the future engineers and scientists will figure out what it’s useful for and where to go with it,” said Dillon.

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the guidance of scientists from ChemMatCARS, a national user facility for advanced radiation materials research for the Center for Advanced Radiation Sources at the University of Chicago.

After an initial meeting with scientists Binhua Lin and Yu-Sheng Chen of ChemMatCARS, the students presented ideas for research in chemistry and mathematics to the Chair for Advanced Radiation Sources at the University of Chicago.

The Hoffman Estates High School team in the Exemplary Student Community project pooled what it has learned in the past year to set up the framework for an ongoing project.

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The Hoffman Estates High School team in the Exemplary Student Community project has helped the students conduct research, make decisions, and figure out what it has in the past year to set up the framework for an ongoing project.

The Palatine Township Senior Center, a private, nonprofit organization providing innovative, quality, cost-effective services to older adults and their families, has participated in the Palatine Township Senior Center’s programs and services.

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