

Two Norwin High School Students Recognized at 2020 Pittsburgh Regional Science and Engineering Fair

Under the direction of teachers Mr. Brian Nevi and Mrs. Natalie Nevi, students in the Science Research Class participate in the Pittsburgh Regional Science and Engineering Fair held each spring. Students create their own hypothesis, conduct an experiment, and report their findings by creating backboards as part of the science research class.

This year's fair was cancelled due to the Coronavirus pandemic, but two students were still recognized for their research plans that were submitted prior to the shutdown.

Student's Name	Student's Project	Achievement
Cecilia Fidler 	Computational Conception: Analysis of Efficiency in Algorithmic Organization	St. Vincent University Scholarship Award
Josephine Toth 	How Long do Cleaning Products Remain on Surfaces?	Carlow University Scholarship Award

In the fall semester before the Science Fair, students develop a project by using the scientific method. At the Science Fair, they exhibit their research on a presentation board and are interviewed by judges who consist of the area's most distinguished scientists and engineers. The next day, an award ceremony is held honoring the participants and winners of the Science Fair. Additional background is available at the Pittsburgh Regional Science and Engineering Fair Web site at <http://carnegiesciencecenter.org/educators/stemcenter-science-fair/>