

2019 STEM Scholars Honored



On May 9, 2019 the Eastern Delaware County Branch of AAUW in collaboration with Delaware County Community College honored freshman girls from Delaware County public high schools as STEM Scholars. This is the third year for this recognition award. The STEM Scholars were selected by their respective faculties as freshman girls excelling in science, technology, engineering and/or mathematics and who express an interest in a STEM career(s).

The award program was held at Delaware County Community College, Marple Campus in the STEM Center Auditorium and along with the recognition awards the audience heard remarks from the keynote speaker, Stephanie Edwards, Technical Solutions Associate Engineer, Heraeus Group. Stephanie shared her STEM career journey and shared examples of her work and spoke about the importance her career field.



The award program continued with a tour of the STEM Center led by Sandra Devenny, Biology Professor and Advisor of the Women in STEM Club, Delaware County Community College.

Contributing STEM Scholar Recognition Award sponsors included The Boeing Company - Boeing Global Engagement, American Association of University Women Eastern Delaware County Branch and the Delaware County Community College.

The 2019 STEM Scholars

High School	Awardee
Academy Park HS	Brianna Ha
Chichester HS	Catherine Bishop
Garnet Valley HS	Frances Johnson
Haverford HS	Emma Taylor
Penn Wood HS	Katelyn Tong
Penncrest HS	Sophia Bush
Radnor HS	Kaelyn Schrader
Ridley HS	Gabriella Kunze
Springfield HS	Mia Graci
STEM Academy	Leah Warren
Strath Haven HS	Cassandra Savukinas
Sun Valley HS	Nicole Buscaglia
Upper Darby HS	Samiha Zarin

The 2019 STEM Scholars, 2018 STEM Scholars and the 2017 STEM Scholars along with members of their family will be invited to participate in the STEM Scholar Academy program scheduled for November 9, 2019 at Delaware County Community College, Marple Campus STEM Center. The STEM Scholar Academy program will consist of hands-on workshops, networking with women engaged in STEM careers, and career and higher education funding information.