

Vineland Public Charter School STEM Students Visit Stockton to do Research for Future City Competition

Stockton Education Alumna Jenna Meyh Helps Her Students Research Waste Management as They Design a Future City

For Immediate Release; Photos and captions on [Flickr](#)

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to Stockton University today to research waste management.

Meyh's students have entered a national contest, [Future City](#)

_____, in which they must design an innovative, citywide solid waste management plan for a future city that focuses on energy efficiency, safety and the environment.

Meyh, of Port Republic, NJ, brought her Science, Technology, Engineering and Mathematics (STEM) class to her alma mater to utilize I ()Tc 0.007 T[(d9()11.2(t)-6.6 6(i)2.6ent)4.6(r)-6duc(z)8.9(d t)

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Carington said that as they create the city, they need to solve problems and figure out how to make the city better.

In the library, the students researched current solid waste management systems, particularly in cities and mostly focusing on residential and small business waste, city zoning and city infrastructures.

Stockton Education majors volunteered to help the students locate resources and to cite the sources.

Adreana Stevenson said that they have 20 buildings to work with. Seventh-grader Tyler Meussig added that they had to determine the placement of the buildings while improving waste management.

Muessig thought that Stockton's campus was "very grand," and that he was most excited about learning.

Prior to visiting Stockton, the students learned about wastewater treatment from Michael Gille, lab director at the Atlantic County Utilities Authority (ACUA) facility in Atlantic City.

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