



Miami Valley Career Technology Center Press Release

For Further Information Contact:

Kelly Herzog

MVCTC Public Information Coordinator

Phone - 937-854-6056

E-Mail – kherzog@mvctc.com

Check us out on Twitter at www.twitter.com/mvctc

Or become a fan on Facebook

For Immediate Release –*April 2010*

MVCTC Graphic Commercial Art Student, Danielle Williams, Wins State Scholarship

Columbus, Ohio - Miami Valley Career Technology Center (MVCTC) Graphic Commercial Art student, Danielle Williams (Versailles) was named the winner of the 2010 Ohio Association for Career and Technical Education (ACTE) Darrell Parks Scholarship. This award is given annually to a high school student enrolled in an Ohio Career and Technical Program.

Danielle a senior from Versailles High School will graduate this spring with many awards to her name. Not only did she win the Ohio ACTE Darrell Parks Scholarship, she was one of 54 MVCTC student inductees in the National Technical Honor Society this year winning a scholarship made possible by the Mathile Foundation. Danielle was also selected this spring to display her artwork in the 2010 Ohio Governor's Youth Art Exhibition.

In her essay, Danielle is quoted, "I spend three hours a day working and learning in my [MVCTC] career technical lab, which is Graphic Commercial Arts. Over the past two years I have been introduced and become familiar with the latest technology and materials in my career field. I have no doubt that every day I go to school I am pulling ahead of [others] in terms of employability and college readiness."

Danielle is the daughter of Tim and Sherri Williams of North Star. She plans to attend the Columbus College of Art & Design (CCAD) in the fall.

MVCTC is very proud of Danielle and all of her accomplishments. For more information about how MVCTC can help you get ahead in your college and career goals, please visit www.mvctc.com.

#

Photo: Danielle Williams, MVCTC Graphic Art student from Versailles High School, won the Ohio ACTE Darrel Parks Scholarship for 2010.