Educating the Robotics Corridor

The Robotics Corridor is a consortium of industry, government, foundation, and education partners dedicated to growing an infrastructure that will support entrepreneurship and innovation across Pennsylvania.

Agile Robotics makes up a hundred billion dollar emerging industry of which southwestern Pennsylvania has numerous competitive advantages. With the proper mix of marketing, innovative ideas, human capital development, government leadership, investment capital, and entrepreneurship southwestern Pennsylvania can cement its reputation as a world leader in this new technology. The Robotics Corridor initiative is designed to develop an educated workforce capable of supporting industry growth regionally.

Robotics is having the same impact on the new economy as mass production had on the industrial revolution and the computer had on the information age...

Funding for this initiative is being provided by the Commonwealth of Pennsylvania, The National Science Foundation, the Department of Defense, the Heinz Endowments, anonymous donors, and Robomatter Incorporated.

Partners include: Carnegie Mellon University, California University of Pennsylvania, Butler County Community College, the Technology Collaborative, the Community College of Beaver County, Westmoreland County Community College, the University of Pittsburgh’s Learning Research and Development Center, the Pennsylvania Department of Education, and high schools and career & technical centers across Pennsylvania.

The Robotics Corridor Initiative can do for Pennsylvania what Silicon Valley did for California.