



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 at www.facebook.com/mvctc

For Immediate Release – *April 2011*

MVCTC Offers Several Summer Camps for Middle School Students

Clayton, Ohio – The Miami Valley Career Technology Center (MVCTC) has many exciting summer opportunities for students this year. For full details on all offerings, please visit www.mvctc.com/career_camp.

Student Career Camp- June 13-17, 2011, 9 a.m. – Noon each day.

Student Career Camp is for students entering the 8th, 9th, and 10th grades from MVCTC's partner school districts. The purpose of the one-week career camp is to give students a hands-on experience in various programs to help them make good career decisions. There is no charge for Career Camp but campers must provide their own transportation. Supplies and lunch will be provided each day. For more information about Student Career Camp, please visit www.mvctc.com/career_camp or call Rhonda Green at (937)-854-6067 and request a Career Camp brochure/application.

STEM Camp – June 20-24, 2011, 8:30 a.m. – 3 p.m. each day.

STEM² Camp is for students entering the 6th, 7th, and 8th grade with an interest in Science, Technology, Engineering, and Mathematics (STEM). STEM is an approach to learning that involves problem solving and critical thinking. Students can select two programs out of seven offered and will be able to spend a full day exploring these career areas. Highly qualified math, science, career-technical instructors, and current students will work with the campers in the MVCTC labs to develop exciting projects. Registration for this camp is \$50 for members of an associate school district and \$75 if not a member of an associate school district. For more information, please visit www.mvctc.com/career_camp or call Nick Weldy at (937) 854-6380. Enrollment is limited!

###