



## 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](mailto:kherzog@mvctc.com)

Check us out on Twitter at [www.twitter.com/mvctc](http://www.twitter.com/mvctc)

Or become a fan on Facebook at [www.facebook.com/mvctc](http://www.facebook.com/mvctc)

For Immediate Release – *January 2011*

### MVCTC Prom Tickets on Sale in February

**Clayton, Ohio** -- The annual Miami Valley Career Technology Center (MVCTC) Prom is scheduled for Saturday, April 2, 2011, from 8-11 p.m. in the MVCTC Student Activity Center. Tickets for the Prom will be on sale starting February 14, 2011, for senior MVCTC students, and starting February 23, 2011, for junior MVCTC students. Tickets are priced at \$20 per ticket (limit two tickets per student may be purchased). Tickets may be purchased at the MVCTC Cashier window or during lunches. Cash or debit/credit cards will be accepted, no checks. There are only 900 tickets available for the MVCTC Prom, it is first come, first serve.

MVCTC serves 27 partner school districts and communities from Darke, Miami, Montgomery, Preble, and Warren counties. MVCTC offers over 50 career technical programs for high school juniors and seniors, and lifelong learning opportunities for adult students in the Adult Education programs. Working with local business and industry partners, MVCTC continues to help attract and create jobs for the region's economic growth.

In honor of the 40-year anniversary of MVCTC, a community recognition and all class reunion is planned for Saturday, May 14, 2011. All graduates from the Montgomery County Joint Vocational School (MCJVS) and the Miami Valley Career Technology Center (MVCTC) both high school and adult education programs are encouraged to attend. The event will be on the MVCTC campus at 6800 Hoke Road in Clayton, Ohio, from 2-6 p.m. Please visit <http://www.mvctc.com/reunion.php> to learn more and to pre-register for the event.

###