

LCJVS Board of Education Report

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Precision Machine Technology Program Update

The students from the Precision Machine Technology Program that ended in June are benefiting from our articulation agreements. Four students are continuing their education; at LCCC two students are taking classes in Computerized Numerical Control (CNC) and one student is taking classes in engineering. Another student is continuing his education at Franklin University in small business management. All of the students earned credit at both institutions after successfully completing the Precision Machine Technology Program at Lorain County JVS. Additionally, three students have gained full-time employment in jobs related to their training at the JVS.

Family Fun Fair, Oberlin

The Lorain County Adult Career Center participated in The Family Fun Fair on Saturday, August 1, 2009 in downtown Oberlin from 10:00am - 4:00pm. Ralph Bentley, Program Developer and Marge Lucas, Cosmetology instructor represented the JVS. They spoke with many people who were interested in the Adult Career Center and high school programs. Along with handing out information about LCJVS, seven students from our cosmetology program performed hand massages and answered questions about the cosmetology program. The students received classroom credit for their participation.

Website Update

Emerge has updated the Adult Career Center section of the school website highlighting our Cosmetology Program. Through the website the public can access information on: full-time career development programs in cosmetology, continuing and advanced education classes for licensed professionals, a menu of services and costs in the EDGEducated Cuts Salon and program highlights and announcements.

ECONOMIC DEVELOPMENT

Aero Industry, Cleveland

Program Developer, Russ Beach coordinated training at Aero Industry in Cleveland to develop a new TIG welding procedure. Welding instructor, Kevin Kaswell, trained six Aero employees on how to set-up this new procedure for a PEDO Tube that Aero has contracted to manufacture. A PEDO Tube is an instrument used on all military and commercial aircrafts for airspeed and altitude measurement. This was the first phase of training.

The JVS also worked with Aero and Total Quality Testing of Brookpark to develop an American Welding Society certification for the welding process used for the PEDO Tubes. After the process is certified, Phase II of the program will be training the Aero employees on location in the actual welding of the PEDO Tubes.