

CAREER NOTES

JOB TRAINING PROGRAM QUARTERLY NEWSLETTER



of the WESTERN RESERVE

Inspiring Learning Through Innovation

CARDINAL-BERKSHIRE-CHARDON-KENSTON-WEST GEAUGA-CHAGRIN FALLS

GRADUATES

JACK



Jack is a 2023 Graduate of West Geauga HS.

Following his graduation, he will work with MSI in Newbury where they will help him find his ideal job. Jack excels with computers and is looking forward to working when he graduates.

Congratulations Jack!



CAYDEN

Cayden is a 2023 Kenston graduate. Following graduation Cayden will work with the Two Café to find a job in the field of graphic design.



CAREER NOTES

June 2023



MIKE

Mike is a 2023 Chardon Graduate. After graduation Mike will begin supported employment at CLW.

Dominic is a 2023 Berkshire graduate, Dominic plans to continue his employment at Tractor Supply after graduation.



DOMINIC



DIPLOMA



Quinn in a 2023 Kenston Graduate. Quinn plans to begin her search for employment with the help of adult services.

QUINN

LAURA

Laura is a 2023 Chagrin Falls graduate. Laura is working her dream job as a volunteer at UH.





EMILY

Emily is a 2023 Cardinal graduate. Emily will continue her employment at Tractor Supply and as a house painter. She will also continue enjoying driving, music and her horses.

Purpose of the Course:

The purpose of the job training program is to provide a work environment where students can practice employability skills and learn job tasks in the community.

This elective course offers half and full day work experience for students who are ready to practice their employability skills at a community job site along side paid employees.

Students who work a full day have met all academic requirements.

Students work at different job sites throughout the school year. These job sites are determined by the employers needs and the results of the student's age appropriate transition assessments.

Vocational Director
Jaina Gandolfi
jgandolfi@escwr.org

Job Training Coordinators
Candace Craig
ccraig@escwr.org

Brandi Evans
bevans@escwr.org