



WORK-BASED LEARNING PARTNERSHIPS

WORKING TOGETHER TO BUILD TOMORROW'S WORKFORCE

EMPLOYER BENEFITS

- Gain access to a pipeline of potential employees
- Evaluate students for future hires
- Have temporary support for staff or special projects
- Build meaningful connections with CVCC programs
- Tailor to the employer and student needs

HOW THE WBL PARTNERSHIP WORKS

- CVCC faculty pre-screens students; employer selects best fit
- Students work 160 or 320 hours during the semester around classes with a minimum of 10 or 20 hours per week, fall or spring; 20 or 40 hours per week, summer
- Employer provides training, supervision, and evaluation
- CVCC supports progress throughout the semester

KEY DATES FOR STUDENT SELECTION

- Begin mid-July for Fall (Aug-Dec, 16 weeks)
- Begin mid-Oct for Spring (Jan-May, 16 weeks)
- Begin late April for Summer (June-July, 8 weeks)

WBL PROCESS OVERVIEW:



Initial:

- Be connected with relevant CVCC Faculty
- Interview candidates and set 1-2 learning objectives
- Sign electronic WBL Agreement in Symplicity



During Semester:

- Student begins work the first week of the semester
- Faculty visits/meets to understand student progress
- Employer electronically approves student hours
- As the semester ends, employer completes final evaluation

READY TO GET STARTED?

Contact Laura Richard at 828.327.7000 x4523 or Irichard@cvcc.edu

PARTICIPATING PROGRAMS

Accounting & Finance: Accounting
Air Conditioning, Heating & Refrigeration Technology
Automotive Systems Technology
Business Administration
Computer Integrated Machning Technology
Criminal Justice Technology
Criminal Justice Technology: Forensic Science
Entrepreneurship
Electronics Engineering Technology
Electrical Systems Technology
General Occupational Technology
Graphic Design
Health and Fitness Science
Healthcare Management Technology
Industrial Systems Technology
Informational Technology: Computer Programming & Development
Informational Technology: Information Systems
Informational Technology: CyberSecurity
Mechanical Engineering Technology
Mechatronics Engineering Technology
Medical Office Administration
Social and Human Services
Sustainability Technology
Surgical Technology Bridge
Transfer Degrees: AA, AS, AFA in Visual Arts, Music & Theatre
Turfgrass Management Technology
Welding Technology