Mechatronics Training Program

CCAC West Hills Center



Job opportunities are available in these industries:

Manufacturing

Packaging

Automation

Energy Generation & Power Distribution

Health Care

Government & Education

Make Your Next Employee a CCAC Graduate

CCAC's Mechatronics training program features flexible class scheduling and adaptable design to meet current workforce needs. Our customizable course packages offer basic to advanced training in:

- Hydraulic/pneumatic systems
- Mechanical drive systems
- Electrical systems
- Motor & drive control systems
- Programmable logic controllers
- Robotics & motion control
- Process control
- Flexible manufacturing

The program's relevant content emphasizes real-world proficiency, adheres to industry standards and is endorsed by the National Association of Manufacturers:

- Certified Production Technician (140 hours)
- Advanced Manufacturing/Integrated Systems (AM/IST)
 - ° Level One (total program = 360 hours)
 - ° Level Two (total program = 355 hours)
 - ° Level Three (total program = 375 hours)

CCAC's Mechatronics training program provides versatile application to cross-industry sectors such as:

- Energy—Natural Gas, Power Generation and Renewable/Alternative
- Manufacturing—Production, Processing and Maintenance
- Supply Chain—Automated Warehousing, Logistics and Distribution

ccac.edu



The first choice for faster results.

MECHATRONICS



Join the Team

CCAC is actively seeking employer partners for the Mechatronics training program. Employer partner benefits include:

- Providing internships and job opportunities
- Guest speaker opportunities
- Hosting tours of your facility
- Sharing hiring criteria
- Participating in career preparation activities, such as mock interviews, job shadowing and mentoring
- Becoming an Advisory Board Member to steer curricula and course delivery

Location

CCAC will offer all Mechatronics program training at its West Hills Center, featuring state-of-the-art equipment and a convenient location with free parking.

Community College of Allegheny County West Hills Center

1000 McKee Road Oakdale, PA 15071 412.788.7500

For driving directions to West Hills Center, visit **ccac.edu**, search keywords "West Hills Center."

Notifications of nondiscrimination and contact information can be found at **ccac.edu**, search keywords "notifications of nondiscrimination."

This publication was created by the CCAC Office of Institutional Advancement.

For more information about the Mechatronics program or employer partner opportunities, visit **ccac.edu**, search keyword "mechatronics."

Contact Information

Sylvia Elsayed Project Manager mechatronics@ccac.edu 412.788.7534

This program is funded in part or in full by the US Department of Labor TAACCCT Grant.

This workforce solution was funded by a grant awarded by the U.S. Department of Labor's Employment and Training Administration. The solution was created by the grantee and does not necessarily reflect the official position of the U.S. Department of Labor. The Department of Labor makes no guarantees, warranties, or assurances of any kind, express or implied, with respect to such information, including any information on linked sites, and including, but not limited to, accuracy of the information or its completeness, timeliness, usefulness, adequacy, continued availability or ownership.



This work is licensed under a Creative Commons CC BY 3.0 Unported License.

http://creativecommons.org/licenses/by/3.0/

Mechatronics Employer fact sheet-P2-POD-JP-JMM-JUN14