



Center for Community & Workforce Development



Clinton Community College

www.clinton.edu/ccwd
518-562-4139

For Employees and their Families

NEW! TECHNOLOGY TUITION-FREE SCHOLARSHIP

Clinton is pleased to announce a new scholarship for students entering one of our seven technology A.A.S. degree programs. As a newly enrolled technology student, you may be eligible to attend Clinton tuition-free!

Technology Degree Programs

- Computer Information Systems A.A.S.
- Computer Technology A.A.S.
- Electrical Technology: Electronics A.A.S.
- Environmental Technology A.A.S.
- Mechanical Technology A.A.S.
- Renewable Energy Technologies A.A.S.
- Wind Energy & Turbine Technology A.A.S.

Contact the Admissions Office at 562-4170 or Clinton.edu/Admissions for more information.

For Businesses

Interested in saving money on employee training?

SUNY WORKFORCE TRAINING GRANT - The State University of New York is providing training funds to community colleges. Once again, North Country Community and Clinton Community Colleges will work together to maximize the funding available for businesses and organizations in Clinton, Essex and Franklin counties.

How it works: The grant pays up to 70% of training and your business/organization pays the rest. Training is flexible, we can train on site at your company or at another site in the region.

Contact us today for details.

For Your Information

The Institute for Advanced Manufacturing (IAM) at Clinton Community College continues to make exciting progress.

- Building design work done by AES NorthEast was completed in January.
- AMI program naming contest in February resulted in the name Institute for Advanced Manufacturing at Clinton Community College or IAM at CCC.
- The IAM building went out to bid in March and the bids were and contracts were awarded in April.
- Construction began the beginning of May, with the official groundbreaking ceremony to take place on May 17th.
- Construction will wrap up in June of 2017 with the grand opening of the building to come in August of 2017 in time for the Fall semester.
- Program adaptation and development will be ongoing in a parallel effort to the building construction with improvements to current programs and a few new programs with plans to be ready for the Fall 2017 semester.

Clinton Community College looks forward to sharing more developments in the growth of the IAM in coming months.



Now at CCWD - Career Focused Education to Help You Succeed!

Advanced Manufacturing Quarterly Programming

- Q1 - Industrial Maintenance
- Q2 - Industrial Safety
- Q3 - Quality Control
- Q4 - Production Processes

Leadership Training

- Personality Assessment
- Developing Leadership
- Communication for Conflict
- Building Successful Teams

www.clinton.edu

136 Clinton Point Drive • Plattsburgh, NY 12901

Clinton Community College You Learn it . . . Then Earn It!



CLINTON
Community College
State University of New York

www.clinton.edu
(518) 562-4170

EARNING POWER
\$44,000 - \$58,000

EARNING POWER
Strengthen Employability
...
\$28,000 - \$42,000

EARNING POWER
\$28,000 - \$51,000

- EMPLOYMENT OPPORTUNITIES**
- Inspectors
 - Machinists
 - Production Worker
 - Welders
 - Electro-Mechanical Tech
 - Photovoltaic Installers
- Positions listed above are entry level*

- EMPLOYMENT OPPORTUNITIES**
- Computer User Support Spec
 - Data Entry Keyers
 - Electrical Engineering Tech
 - Industrial Engineering Tech
 - Mechanical Engineering Tech
 - Environmental Engineering Tech
 - Field Service Technician
 - Maintenance Technician

- EMPLOYMENT OPPORTUNITIES**
- Computer Programmer
 - Network Administrator
 - Database Management
 - Hardware/Software Support
 - Electrical & Electronics Repair
 - Engineering Assistant
 - Calibration Technician
 - Electrical & Mechanical Repair
 - Quality Assurance
 - CAD or CAM Technician
 - Plastics Service Inspector or Supervisor
 - Manufacturing Inspector or Supervisor
 - Renewable Energy Installer
 - Sales, Systems Engineer Tech Support
 - Maintain & Repair Wind Turbines

or Start HERE!

or Start HERE!

Start HERE!

Manufacturing Skill Standards Council (MSSC)
Certified Production Technician (CPT)
up to 160 Training Hrs.
...
National Work Readiness (NWR)
40 Training Hrs.
...
The North American Board of Certified Energy Practitioners (NABCEP)
40 Training Hrs.

CREDENTIALS

or Start HERE!

Computer Support
24 Credit Hours (8 Courses)

Earn college credit and gain access to obtain a credential. Earn the credential and earn college credit. You choose the destination. *Strengthen your Earning Power!*

Renewable Energy Technologies
33 Credit Hours (10 Courses)

Nationally recognized credential enhances your employability and earning power. Earn a credential, ease into a certificate and complete a degree, earn one or all three. *What path works for you?*

Wind Turbine Service Technician
30 Credit Hours (10 Courses)

1 YEAR CERTIFICATES
(FULL-TIME STUDY)

Transfer your certificate to an A.A.S. Degree. You're half way there!

Computer Information Systems
...
Computer Technology
...
Electrical Technology: Electronics
...
Mechanical Technology
...
Renewable Energy Technologies
...
Wind Energy & Turbine Technology

Transfer your certificate to an A.A.S. Degree. You're half way there!

A.A.S. DEGREES

NOTE: Small sample of employment opportunities provided. Salaries are based on median percentage from Bureau of Labor Statistics and O*Net

Start with a credential, ease into a certificate and complete a degree all on your time-line. The destination is for you to decide.

136 Clinton Point Drive • Plattsburgh, NY 12901 • www.clinton.edu

