



Workforce Development & Continuing Education

7700 Clocktower Drive  
Kirtland, Ohio 44094-5198

Field Study on Site  
Conducted by



**Electronic  
Engineering  
Technology**

**2-Year Degree Option**

**Learn to Earn**

**LAKELAND**  
COMMUNITY COLLEGE



**Electronic  
Engineering  
Technology**  
**2-Year Degree Option**

Field Study on Site  
Conducted by



[www.lakelandcc.edu/LearnToEarn](http://www.lakelandcc.edu/LearnToEarn)

# Field Internship at Lincoln Electric - SUMMER 2010

As part of the Electronic Engineering Technology Associates Degree Program at Lakeland Community College, students will have a summer field study internship on site at Lincoln Electric Automation Division Service School which will include:

- Robotic Welding Systems
- Robotic Maintenance and Repair
- Co-op education opportunities.

Students will be able to pursue a Bachelor degree through the Cleveland State University partnership with Lakeland Community College.



## 2-Year Degree Option at Lakeland Community College

### Year 1 - Fall & Spring

- Electronic Engineering Technology - Automation

### Year 1 - Summer

- Robotic Maintenance & Repair
- Field Study Internship at Lincoln Electric

### Year 2 - Fall & Spring

- Electronic Engineering Technology - Automation

### Year 2 - Summer

- Co-op education opportunities

## Job Market Trends in Electronic Engineering Technology

- Entry level positions: \$18-20
- Advanced level positions: \$24-26



## Customized Career Pathways for Lincoln Electric's Automation Division

Engineering Support Role - Automation Division

Service/Sales - Automation Division

Shop Floor Builder - Automation Division

Electronic Engineering Technology Automation  
Year 2  
(Lakeland Community College)

Robotic Maintenance & Repair  
Summer  
(Lincoln Electric)

Electronic Engineering Technology Automation  
Year 1  
(Lakeland Community College)

Noncredit Training Work Readiness Skills  
Basic Foundational Courses and  
Soft Skills Training

For more information email Elaine at [WDCE@lakelandcc.edu](mailto:WDCE@lakelandcc.edu) or call 440.525.7315.