

Manufacturing Automation Certificate Training Program

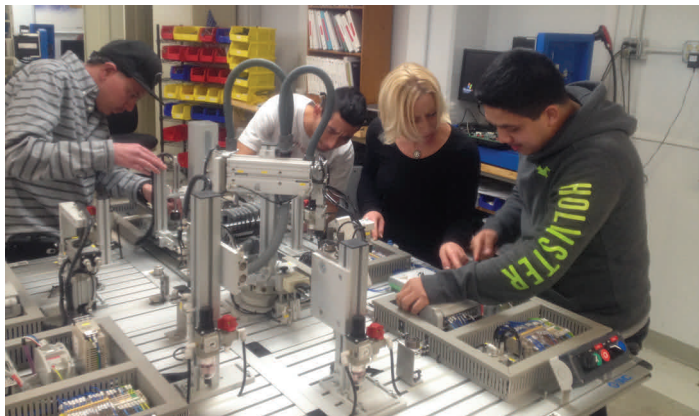
The Bakersfield College Electronics Program is proud to announce a great opportunity for those wishing to enter the field of automation, robotics, and computer-integrated manufacturing!

Manufacturing Automation is a high-wage, high-demand career pathway in Kern County. Well over 100 openings are projected annually, with starting salaries of around \$16 per hour, with an average of \$26 per hour or more once an employee has received adequate experience.

Applications are being accepted* until May 19, 2014 from students wishing to be a part of this exciting program.

The first class in the program begins on June 16th.

* Eligibility requirements will be provided when you contact us.



For more information, or to request an application, please contact:

Dinorah Castro, Academic Advisor
395-4476
dicastro@bakersfieldcollege.edu

Roy Allard, Associate Professor, Electronics
395-4367
rallard@bakersfieldcollege.edu

Features of the program:

- Begin with the special summer session (6 weeks) of our Basic Electronics course that will include college orientation and success strategies
- Fall and spring classes are block scheduled—great for those working part-time while attending classes.
- Course sections are reserved for participating students.
- Complete the Job Skills Certificate by the end of the spring 2015 semester, and be job-ready in this industry path.
- Program includes special sessions on creating your employment portfolio, applied academics, tours of local facilities, job search skills, and other information.
- Assistance with job placement or obtaining an internship where available.
- All courses utilize state-of-the art industrial equipment in our modern facilities—around half of the class time consists of hands-on, applied learning.
- Once completed, you can choose to continue with Electronics Program courses to obtain the full certification (Certificate of Achievement) and with general education classes to obtain the Associate of Science Degree.

Summer 2014

ELET B1—Basic Electronics

Fall 2014

ELET B5—Programmable Logic Controllers

ELET B70—Mechanical Systems

Spring 2015

ELET B4—Computer Integrated Manufacturing

ELET B55a—Electric Motors and Controls

ELET B56—Instrumentation and Process Control

**BAKERSFIELD
COLLEGE**
1 9 1 3 — 2 0 1 3

Funding provided by COS TAACCCT Grant
Department of Labor/Department of Education

