

JUST NAME THE TIME AND PLACE.

We're ready to send innovative training to your doorstep!



\$18,000 or \$5,000...you decide.

In an effort to meet the computer automation and robotics technology training needs of manufacturing employers nationwide, Gulf Coast State College is offering the **Mobile Laboratory Training Kit**, a flexible, cost-effective alternative to standard training methods. There's no need to send employees out of town for training because the **Mobile Laboratory Training Kit** comes to you. Each kit contains everything needed for a unique blend of hands-on training utilizing an online course delivery method. Conventional, offsite training for 10 employees can cost a company more than \$18,000, and that's a conservative estimate based on the costs of airfare, accommodations, meals and registration fees for a 3-day training seminar.

For only \$5,000, you can train the same 10 employees in your office and on your timeframe. A **Mobile Laboratory Training Kit** can be shipped directly to your workplace, providing state-of-the-art training for up to 15 of your employees. The kit remains at your office for up to 16 weeks and is easy to use. Simply open the kit, set up the laptop computer, connect to the internet and you're in a college class! Employees can opt to take each course for non-credit training or for college credits leading to a certificate or A.A.S. degree.



CURRENTLY OFFERED:

*PLC/Programmable Logic Controller
Motor & Motion Control
Industrial Robotics
Industrial Networking
Hydraulics & Pneumatics Controls
Process Control & Instrumentation*

INDUSTRIAL AUTOMATION & ROBOTICS TRAINING ONLINE!

Our innovative, online training opportunity overcomes the barriers of distance, cost and time for employers across the nation. We stand ready to help your company increase productivity and forge ahead of the competition with our **mobile, state-of-the-art training kit**.

Our kits are specifically designed to provide **high-quality, hands-on training** so that your employees learn the skills they need to enhance your company's bottom line. Each kit contains the latest in automation and robotics hardware and software, utilizing Allen-Bradley, Rockwell Automation, ADEPT Robotics and SMC Pneumatics.

We look forward to providing you with additional information, and we know we're going to save you **time and money!**

Funding for the advancement of Industrial Automation and Robotics courses has been provided by the U.S. Department of Labor.



Dean Eavey, Primary Advisor
850.872.4868 | deavey@gulfcoast.edu
http://www.gulfcoast.edu/technology/cim_tutorial

