## Introducing our:

# Key College Products

LJ Create's college-level resources are focused on modern concepts and technologies. Our multi-level industrial control resources introduce students to Industry 4.0 - covering SCADA, HMI, smart sensors and more.

Our key products also include resources for hybrid and electric vehicle technology and core electronics systems.



Plant 1

Plant 2

PLC 2



PETRA II - Advanced Industrial Control Teaching Set

PETRA II is designed to enable quick and easy instruction on the operation and application of an HMI panel, together with the principles of SCADA.

PETRA II is simple enough to explain and operate quickly, but contains enough process components to demonstrate the operation of an HMI Panel.

HMI panel

Network hub

#### Order as:

 292-00 PETRA II - Advanced Industrial Control Teaching Set

PLC<sub>1</sub>



This trainer brings a factory floor conveyor sorting system into the classroom.

Innovative simulation software is included to help introduce the basic concepts of PLCs and ladder logic.

#### Order as:

■ 290-01 Industrial **Control Trainer** 

#### **ALSO AVAILABLE:**

The trainer can be packaged with one of two industry-standard commercial controllers:

- Siemens S7-1200
- Allen Bradley Micro820

## controlled cylinders 2x Infrared **Industrial Control Trainer** beam sensors for measuring part size Conveyor belt part sorting system Work-Cell Control Manual control panel with sensor status indication

3x Electro-pneumatic

## Online Engineering and **Automotive Lesson Library**

Available on an annual site license basis, our Engineering and Automotive Library is packed full of ready-made vocational lessons for students aged 16+.

The library is integrated within our LMS which automatically tracks and records the progress and attainment of your students, and the college's progress overall.

#### Order as:

■ WWS-AL Working with STEM Library (Annual Site License)





Investigations

**Assessments** 

Presentations

## **Complete Electronics Workstation**

Our complete electronics workstation allows the practical study of a wide range of electronics subjects, including DC and AC circuits, semiconductors, analog and digital systems, telecommunications, and microcontrollers.

The workstation consists of an electronics study trainer and component set, and a range of 13 plug-in experiment cards.

#### Order as:

**320-10** Complete **Electronics Workstation** 

Logic input

switches

Patching area for rapid construction of discrete electronic components

mounted on carriers

mounting posts for Protective cover folds back to provide interchangeable plug-in experiment cards

Connector and

Logic gates,

driver circuits and output devices

angled support

Flash-upgradable firmware via USB

> 12V power adapter connection

Fault switching of up to 8 faults (6 reserved for experiment card)

2x 7-segment displays with hex decoder drivers

8 logic

**Experiment cards** 

Component set

## Hybrid Vehicle Systems Panel Trainer

Power flow mimic allows

This trainer provides students and instructors with the opportunity to demonstrate, investigate, and fault-find a simulation of a hybrid vehicle electrical system.

The trainer is designed to allow access to a simulation of the mechanical operation as well as provide a mimic of the electrical power flow.

#### Order as:

 756-01 Hybrid Vehicle Systems Panel Trainer

Planetary gear set

students to investigate the balance between electrical and internal combustion power

High- and low-voltage system test points

Hybrid vehicle Trainer

Hybrid vehicle Trainer

Hybrid vehicle Trainer

Dashboard display

Hybrid vehicle simulation software

For more information, please contact our **Florida Office**:



#### LJ Create

300 S. Orange Ave., Suite 1000 Orlando, Florida 32801

tel: 1-800-237-3482

email: info@ljcreate.com