

2008 Locations

Green Bay, WI
July 8-10

Minneapolis, MN
July 15-17

Fargo, ND
August 5-7

Sioux Falls, SD
August 12-14

Omaha, NE
August 26-28

Des Moines, IA
September 9-11

Cedar Rapids, IA
Sept 30 - Oct 2

St Louis, MO
October 7-9

Kansas City, KS
November 4-6

Oklahoma City, OK
November 11-13

Tulsa, OK
December 2-4

★ HANDS-ON ★ ★ HANDS-ON ★

Programmable Logic Controllers

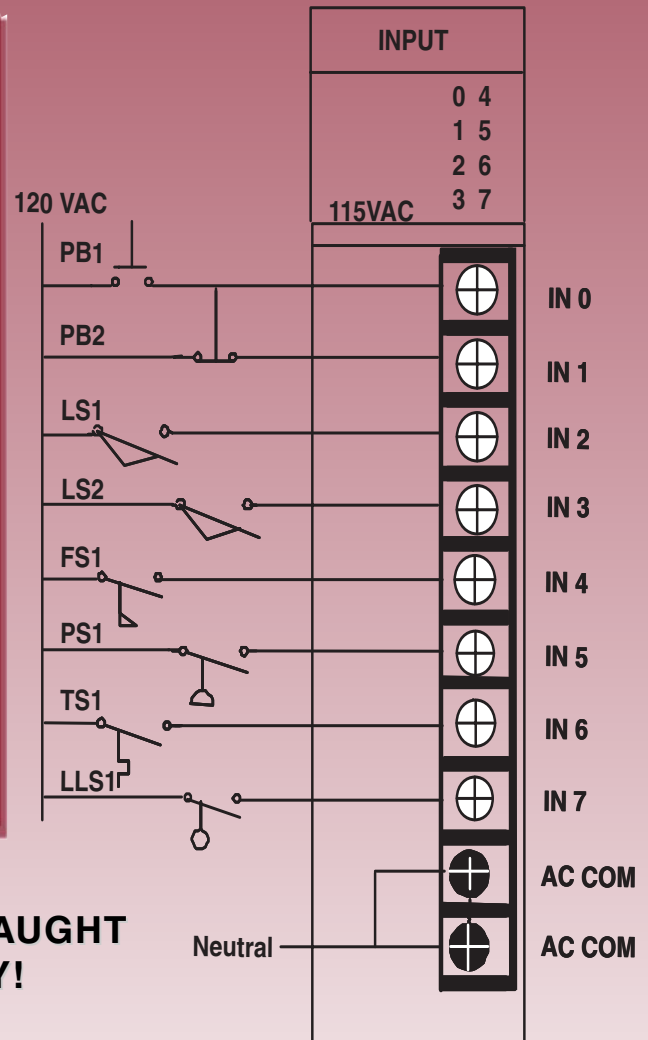
using

Allen-Bradley SLC 500™ PLCs and RSLogix 500™ Software

**Not affiliated with Rockwell Automation*

This is an intensive "Hands-On" three day class for persons who wish to understand the operation of Allen Bradley SLC 500™ programmable controllers and RSLogix™ Software that is used to communicate, program and troubleshoot them. This is a great class even for those with no prior knowledge of the subject. You will be able to immediately use what you learn in this class!!!

**THIS CLASS CAN BE TAUGHT
AT YOUR FACILITY!**



Impact
Training Services, Inc.

Training that "WORKS"™

To Register
800-858-6879
or www.impactu.com

PROGRAMMABLE LOGIC CONTROLLERS

USING ALLEN-BRADLEY SLC 500™ AND RSLOGIX 500™ SOFTWARE

WHO WE ARE

As a company, we are dedicated to providing practical, working solutions to the problem areas of industry. We represent no manufacturers and will not subject you to any sales pitches. What we offer is quality technical training that works.

OUR INSTRUCTORS

Your instructor will be knowledgeable, enthusiastic, personable and effective. You evaluate them at the end of each class. We do not use contractors. All of our instructors are full time employees and have a vested interest in delivering a quality product. Each is well versed in the subjects they teach, has received extensive on-the-job training and follows the same course lesson plan so you receive identical information regardless of who teaches the class.

WHO SHOULD ATTEND

This is a basic class designed for maintenance and engineering personnel, operators, supervisors and managers. There are no prerequisites for this course.

CLASS TIMES

7:30 am	Registration/Class Opens
8:00 am	Morning Session Begins
11:30 - 12:20 pm	Lunch (on your own)
12:30 pm	Afternoon Session Begins
4:15 pm	Post Evaluation - Last Day
4:30 pm	Class Ends

SUBSTITUTION OR CANCELLATION

Cancellations made SEVEN business days prior to seminar date will receive a full refund. Substitutions can be made at any time. Cancellations made less than SEVEN business days will be issued a credit memo good for two years. Registered attendees who fail to show up or have not given proper notice of cancellation will not receive refund or credit.

REPEAT CUSTOMERS

3M Touch Systems • ABB, Inc. • Abbott Diabetes Care • ABC Packaging • Advance Foods • AES • AGC Automotive • Airite • Allied Signal • Alcoa Power Generating • ARCO • AT&T • BOC Gases • BP Oil • Bridgestone Firestone • Cargill • Caterpillar • Champion International • Chevron • Chrysler Clorox • Coca-Cola • Cooper Tire & Rubber • Dana Corp • DART • Delphi Automotive • Dow Corning • Delco Remy America • Dupont • Eaton Corp ENSR • Exxon Mobil • FedEx • Ford • Frito Lay • GAF • General Electric • General Motors • Genesee Power Station • Georgia Pacific • Goodyear Hallmark Cards • Hewlett Packard • Honeywell • IBM • International Paper • Johnson Controls • Kellogg • Lucent Technologies • Mobil • Moody AFB Monsanto • Nabisco • Oxy USA • PackerWare • Parker Hannifin • Pepsi Cola • Perdue Farms • Pepperidge Farms • Phillip Morris • Playtex • Pillsbury Pratt & Whitney • Proctor & Gamble • PSEG • REA Contracting • Ralston Purina • RJ Reynolds • Rockwell Automation • Sara Lee • Shell Oil Sherwin Williams • Siemens • Smurfit Stone • Teksid Aluminum • Texas Instruments • Timken • Trammel Crow • TRW Tyson Foods • United Technologies • US Airforce • US Army Corp of Engr • US Filter • Walt Disney • Westinghouse • Wheelabrator • Xcel Energy


COURSE OBJECTIVES

Upon successful course completion, you will be able to:

- ▶ Use RSLogix 500™ software to write/edit/download/monitor programs
 - ▶ Troubleshoot a PLC system using the program and a voltmeter
 - ▶ Demonstrate an understanding of widely used I/O modules
 - ▶ Use and explain common ladder logic instructions
 - ▶ Establish communications with SLC™ and MicroLogix™ controllers
 - ▶ Explain how analog I/O works
- You will be able to immediately apply what you have learned on the plant floor.



CONTINUING EDUCATION UNITS (CEUs)

Impact Training Services, Inc. is an authorized provider (#6284) of CEUs. We are accredited by  The International Association of Continuing Education and Training (IACET). Upon successful completion of the course objectives, participation in all learning activities and end-of-course evaluation students will be awarded 2.1 CEUs.

TRAINING AT YOUR FACILITY

Bring any of Impact Training Services, Inc. electrical training programs to your facility. For more information: Call **(800) 858-6879** or Visit **www.impactu.com**

COURSES OFFERED:

- ▶ **Reading Electrical Drawings**
- ▶ **Electrical Safety**
- ▶ **Industrial Electricity**
- ▶ **Troubleshooting Electrical Controls**
- ▶ **Programmable Logic Controllers**
Maintenance and Troubleshooting
- ▶ **Programmable Logic Controllers** using Allen-Bradley SLC 500™ and RSLogix 500™ Software
- ▶ **Programmable Logic Controllers** using RSLogix 5000™ and ControlLogix™

* Not affiliated with Rockwell Automation

Register today!

"I'VE NEVER RATED A SEMINAR ALL EXCELLENT UNTIL THIS ONE. MY FIRST EXPOSURE AND I REALLY LIKED IT.
A NO-NONSENSE APPROACH." - RON RENNIE – AMF BOWLING PRODUCTS INC

PROGRAMMABLE LOGIC CONTROLLERS

USING ALLEN-BRADLEY SLC 500™ AND RSLOGIX 500™ SOFTWARE

WHO WE ARE

As a company, we are dedicated to providing practical, working solutions to the problem areas of industry. We represent no manufacturers and will not subject you to any sales pitches. What we offer is quality technical training that works.

OUR INSTRUCTORS

Your instructor will be knowledgeable, enthusiastic, personable and effective. You evaluate them at the end of each class. We do not use contractors. All of our instructors are full time employees and have a vested interest in delivering a quality product. Each is well versed in the subjects they teach, has received extensive on-the-job training and follows the same course lesson plan so you receive identical information regardless of who teaches the class.

WHO SHOULD ATTEND

This is a basic class designed for maintenance and engineering personnel, operators, supervisors and managers. There are no prerequisites for this course.

CLASS TIMES

7:30 am	Registration/Class Opens
8:00 am	Morning Session Begins
11:30 - 12:20 pm	Lunch (on your own)
12:30 pm	Afternoon Session Begins
4:15 pm	Post Evaluation - Last Day
4:30 pm	Class Ends

SUBSTITUTION OR CANCELLATION

Cancellations made SEVEN business days prior to seminar date will receive a full refund. Substitutions can be made at any time. Cancellations made less than SEVEN business days will be issued a credit memo good for two years. Registered attendees who fail to show up or have not given proper notice of cancellation will not receive refund or credit.

REPEAT CUSTOMERS

3M Touch Systems • ABB, Inc. • Abbott Diabetes Care • ABC Packaging • Advance Foods • AES • AGC Automotive • Airite • Allied Signal • Alcoa Power Generating • ARCO • AT&T • BOC Gases • BP Oil • Bridgestone Firestone • Cargill • Caterpillar • Champion International • Chevron • Chrysler Clorox • Coca-Cola • Cooper Tire & Rubber • Dana Corp • DART • Delphi Automotive • Dow Corning • Delco Remy America • Dupont • Eaton Corp ENSR • Exxon Mobil • FedEx • Ford • Frito Lay • GAF • General Electric • General Motors • Genesee Power Station • Georgia Pacific • Goodyear Hallmark Cards • Hewlett Packard • Honeywell • IBM • International Paper • Johnson Controls • Kellogg • Lucent Technologies • Mobil • Moody AFB Monsanto • Nabisco • Oxy USA • PackerWare • Parker Hannifin • Pepsi Cola • Perdue Farms • Pepperidge Farms • Phillip Morris • Playtex • Pillsbury Pratt & Whitney • Proctor & Gamble • PSEG • REA Contracting • Ralston Purina • RJ Reynolds • Rockwell Automation • Sara Lee • Shell Oil Sherwin Williams • Siemens • Smurfit Stone • Teksid Aluminum • Texas Instruments • Timken • Trammel Crow • TRW Tyson Foods • United Technologies • US Airforce • US Army Corp of Engr • US Filter • Walt Disney • Westinghouse • Wheelabrator • Xcel Energy


COURSE OBJECTIVES

Upon successful course completion, you will be able to:

- ▶ Use RSLogix 500™ software to write/edit/download/monitor programs
 - ▶ Troubleshoot a PLC system using the program and a voltmeter
 - ▶ Demonstrate an understanding of widely used I/O modules
 - ▶ Use and explain common ladder logic instructions
 - ▶ Establish communications with SLC™ and MicroLogix™ controllers
 - ▶ Explain how analog I/O works
- You will be able to immediately apply what you have learned on the plant floor.



CONTINUING EDUCATION UNITS (CEUs)

Impact Training Services, Inc. is an authorized provider (#6284) of CEUs. We are accredited by  The International Association of Continuing Education and Training (IACET). Upon successful completion of the course objectives, participation in all learning activities and end-of-course evaluation students will be awarded 2.1 CEUs.

TRAINING AT YOUR FACILITY

Bring any of Impact Training Services, Inc. electrical training programs to your facility. For more information:

Call **(800) 858-6879** or Visit www.impactu.com

COURSES OFFERED:

- ▶ **Reading Electrical Drawings**
- ▶ **Electrical Safety**
- ▶ **Industrial Electricity**
- ▶ **Troubleshooting Electrical Controls**
- ▶ **Programmable Logic Controllers**
Maintenance and Troubleshooting
- ▶ **Programmable Logic Controllers** using
Allen-Bradley SLC 500™ and RSLogix 500™ Software
- ▶ **Programmable Logic Controllers** using
RSLogix 5000™ and ControlLogix™

* Not affiliated with Rockwell Automation

Register today!

★ HANDS-ON ★

NOW IN OUR
14TH YEAR!

THREE DAYS OF INTENSIVE TRAINING

FROM OUR PROGRAMMABLE LOGIC CONTROLLERS CLASS SERIES

PROGRAMMABLE LOGIC CONTROLLERS

Using Allen-Bradley SLC 500™ PLCs and RSLogix 500™ Software

Get something you can actually use for your training \$\$\$

THIS CLASS CAN BE TAUGHT AT YOUR FACILITY

FOUR WAYS TO REGISTER:

Seminar Fee:
\$1349
per person

- 1) **Internet** www.impactu.com
- 2) **Fax** 502-252-8060
- 3) **Phone** 800-858-6879
- 4) **Mail** this form to:
Impact Training Services, Inc.
PO Box 532, Bloomfield KY 40008



IACET Approved
CEUs available
CCR Registered
Cage Code 4C510

Register for any of our classes using this form.

Student Name	Class Date	Class Length (circle one)
_____	_____	1-Day (\$449) 3-Day (\$1349)
_____	_____	1-Day (\$449) 3-Day (\$1349)
_____	_____	1-Day (\$449) 3-Day (\$1349)
_____	_____	1-Day (\$449) 3-Day (\$1349)

Company: _____
 Address: _____
 City: _____ State: _____ Zip: _____
 Phone: _____ Fax: _____
 Primary Contact: _____
 E-Mail: _____

Authorizing manager's name: _____

Check is enclosed for \$ _____
S. Dakota Companies add 4% Sales Tax

Make Checks Payable to:
Impact Training Services, Inc.

Company P.O. # _____
 Attention: _____

Credit Card # _____
 Name on Card _____

Type of Card _____ Exp. Date ____ / ____

VIP Code _____
Located on front of brochure beneath 2008 Locations

THANK YOU!

Visit Us At: **impactu.com**

Maintenance Courses Offered:

- ▶ **Reading Electrical Drawings**
For US and Foreign Made Equipment
- ▶ **Electrical Safety**
OSHA Compliance Using NFPA70E
- ▶ **Industrial Electricity**
For Non-Electricians
- ▶ **Troubleshooting Electrical Controls**
Find and Fix Problems Fast
- ▶ **Programmable Logic Controllers**
Maintenance and Troubleshooting
- ▶ **Programmable Logic Controllers** using
Allen-Bradley SLC 500™ and RSLogix 500™ Software
- ▶ **Programmable Logic Controllers** using
RSLogix 5000™ and ControlLogix™
* Not affiliated with Rockwell Automation