

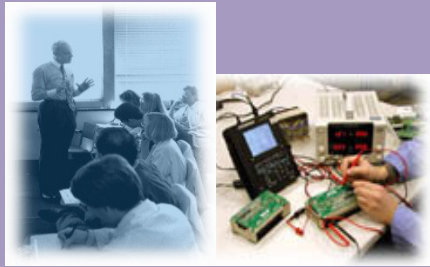
Presort Standard
US Postage
PAID
San Juan PR
Permit No. 2941

Your Industrial Automation Partner

JR Electronics PR

www.jrelectronicSpr.com

JR ELECTRONICS & PNEUMATICS
TRAINING CENTER



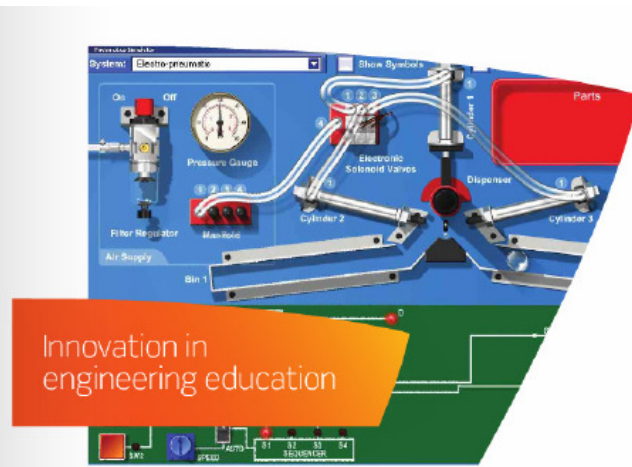
Your Industrial Automation Partner



Las Cuevas Industrial Park
Road 8860 km 0.9
Trujillo Alto PR 00977

Tel. 787-292-7020
Fax 787-292-7044

Automation Solutions



Telecommunications

Hands-on training systems for analog and digital communications



Control & instrumentation

Complete range of control and instrumentation training systems



Information technology

Curriculum resources enabling recognized technical skills



Management systems

Choose which type of system is most appropriate for your lab



Electronics

Innovative electronics teaching resources



Engineering

Hands-on engineering curriculum resources





September 2010

SUN	MON	TUE	WED	THU	FRI	SAT
		1 Principios de Electricidad	2 Motores AC / DC	3	4	
5	6	7 Controladores de Velocidad	8	9 Controladores de Temperatura	10	11
12	12	14	15	16	17	18
19	20	21 Hidraulica	22 PLC Allen Bradley® Basic ControlLogix 5000	23	24	25
26	27	28 Mecanica Industrial	29	30		

October 2010

SUN	MON	TUE	WED	THU	FRI	SAT
31				30 Sensores	1	2
3	4	5 PLC Allen Bradley® Basic SLC 500 / RSLogix 500	6	7 Electricity Workshop	8	9
10	11	12	13	14 Principios de Neumatica	15	16
17	18	19 Power Factor	20	21 Servo Motores	22	23
24	25	26 Controladores de Temperatura	27	28	29	30

November 2010

SUN	MON	TUE	WED	THU	FRI	SAT
	1 Materiales y Procesos	2	3 PLC Allen Bradley® SLC 500 / RSLogix 500 Programming & Troubleshooting	4	5	6
7	8	9 Principios de Electricidad	10	11 PLC Allen Bradley® Basic ControlLogix 5000	12	13
14	15 Motores AC / DC	16	17 Controladores de Velocidad	18	19	20
21	22 Robotica y Automatizacion	23	24	25	26	27
28	29	30 Electricity Workshop	1			

December 2010

SUN	MON	TUE	WED	THU	FRI	SAT
				1	2 PLC Allen Bradley® Basic SLC 500 / RSLogix 500	3
5	6	7 Principios de Neumatica	8	9	10 Servo Motores	11
12	13	14	15	16 PLC Allen Bradley® Intermediate ControlLogix 5000	17	18
19 / 26	20 / 27	21 / 28	22 / 29	23 / 30	24 / 31	25

Trainings offered in JR Electronics & Pneumatics Training Center are from 8:00 a.m. to 5:00 p.m., continental breakfast and lunch are served. Enrollments and cancellations two weeks prior scheduled date.

JR Electronics & Pneumatics reserves the right to make changes on schedules, trainings contents, prices and limit or cancel classes.

JR Electronics & Pneumatics, Corp. has been approved as an Authorized Provider by the Internacional Asociation for Continuing Education and Training (IACET). JR Electronics & Pneumatics is authorized to offer CEUs for it's programs that qualify under the ANSI/IACET Standards.

“MECANICA INDUSTRIAL”

Students construct and test a range of mechanisms to evaluate them against design criteria. A wide range of different systems that incorporate gear wheels, belt drives and pulleys are tested. The problem solving tasks test the student's ingenuity and strengthen their applied math skills.

“ HIDRAULICA”

Provides both real hands-on hardware in the form of our Hydraulics Trainer and a unique software simulation of hydraulic systems. This enables the whole class to carry out activities in the same topic areas at the same time. The simulator allows the student to construct, operate and evaluate hydraulic circuits.

Services

- Standard Open Enrollment Trainings
- On Line Trainings **NEW**
- Custom trainings
- On—Site Trainings
- Corporate Trainings Programs
- Need Assessments
- Training Workstations
- Distributors of Engineering Learning Modules
- Teaching Solutions for Schools

Engineering & Technical Services

- Industrial equipment and machinery repairs
- Technical advise on project start up and troubleshooting.
- Power Factor Analysis.
- Engineering Consulting.
- Technical services and Support.

Register NOW 787-292-7020

Our equipment and know-how makes the difference