ELECTRICAL & ELECTRONICS TECHNOLOGY presents:

## PLCS! Learn about Programmable Logic Controllers

E/ET 229 room A191B Fall Schedule 8/22 – 12/16 2016 MW 7:30-9:45 pm Contact: Frank Ko at fko@peralta.edu or Forough Hashemi at fhashemi@peralta.edu

iconorea	Ales-Diaday	Alen Bradley	
17143			Temperature : 24 C
7 5 7 8 0			Humidity : 50% Pressure : 10 PSI
			Pressure : 10 PSI Air Flow : 0.05 kg/s
12.1 (61			
Allen-Bradley			
Micro820 **			
080-LC20-20088	Contract of the		F1 F2 F3 ESC -
themat Address	and the second se		F4 F5 F6

Learn the skills of control automation with this mighty, little industrial computer! Automation such as in elevators, escalators, bottling plants, food packaging, lighting control, HVAC and environmental systems can be controlled by PLCs! Take charge of your future by being the programmer of these compact automation powerhouses! Be a leader in Laney College Electrical/Electronic Technology!

Seating limited! Register early to reserve a chance to change your life!



LANEY COLLEGE 900 FALLON STREET OAKLAND, CA 94607