



Blue Mountain  
Community College

**Mechatronics: Industrial Automation Technology  
Advisory Board Meeting  
Wednesday, May 25, 2016  
12:00-1:30 pm**

Agenda:

- I. Welcome and Introductions
  1. Lunch served
- II. Program Goals
  1. Train maintenance workforce to maintain, troubleshoot and repair industrial systems.
  2. Attract new students and employees to maintenance careers.
- III. Goals for the Meeting:
  1. Reach Consensus on Associate of Applied Science (AAS) Requirements.
  2. Have Direction on Career Pathway Certificates
- IV. AAS Industrial Systems Proposed Classes
- V. "Stackable" Career Pathway Certificates
  1. Core Classes (29 credits)
  2. Career Pathway Certificates:
    - i. CPC Industrial Systems: Welding (Core =29 credits plus 8 more)
    - ii. CPC Industrial Systems: Industrial Automation (Core=29 credits plus 12 more)
    - iii. CPC Industrial Systems: Millwright/Industrial Maintenance (Core =29 credits plus 5 more)
    - iv. CPC Data Center Operations (Core=29 credits plus 11 more)
- VI. Next Steps
- VII. Closing Comments and Discussion
- VIII. Adjourn