## BUILDING OPERATOR CERTIFICATION:

SMART BUILDING FUNDAMENTALS A

As buildings continue to get smarter and evolve, it is becoming more challenging to keep up with technology changes. BOC Smart Building Fundamentals provides an overview of the interconnections that can tie together different standalone systems in a building. These connections enhance the operational and occupant user experience, saving energy and providing greater comfort.

## **Topics in this course include:**

- ♦ The role of smart buildings in the modern energy grid
- Zero energy buildings
- ♦ Technology in building systems
- Energy information and analytics
- Operational strategies for smart buildings
- Cybersecurity risks and prevention

**NEXT CLASS** 

TO BE DETERMINED

LOCATION

**ONLINE, VIA ZOOM** 





UTILIZE SYSTEM
INTEGRATION TO IMPROVE
BULDING PERFORMANCE



IDENTIFY BENEFITS,
PERFORMANCE, & SAFETY



LIVE INSTRUCTION ONLINE - ONE DAY

**COURSE FEES: \$299** 



cleanenergy.pct.edu | cleanenergy@pct.edu | 570.327.4768



