



Building Operator Certification Normal Training Schedule

Building Operator Certification training includes nearly 80 hours of classroom and project work (5.6 CEUs) in building systems maintenance. Each course in the series is completed in a one-day training session except *BOC 103 – HVAC Systems and Controls*. Unless otherwise noted, training begins at 8 a.m. and ends by 4 p.m. **Tuition for the complete training series is \$1,150. Your organization may be eligible for a reduced tuition rate of \$800.** Please contact Christina Pagnusat at (312) 587-8390 xt. 22 or cpagnusat@mwalliance.org for more information. Early registration is encouraged.

Online registration is available at www.boccentral.org.

Normal, IL Heartland Community College, Main Campus Workforce Development Center 1500 West Raab Road Normal, IL 61712	
Date	Course
Thursday, November 13, 2008	BOC 101 – Building Systems Overview
Thursday, December 11, 2008	BOC 102 – Energy Conservation Techniques
Thursday, January 8, 2009	BOC 107 – Facility Electrical Systems
Thursday, February 5, 2009	BOC 104 – Efficient Lighting Fundamentals
Weds-Thurs, March 4-5, 2009	BOC 103 – HVAC Systems and Controls
Thursday, April 2, 2009	BOC 106 – Indoor Air Quality
Thursday, April 30, 2009	BOC 105 – O&M for Sustainable Buildings

**For questions about the
BOC training in Normal, contact:**

Julie Elzanati
Heartland Community College
(309) 268-8166
julie.elzanati@heartland.edu

**For general questions about the
BOC program in the Midwest, contact:**

James Pena
Midwest Energy Efficiency Alliance
(312) 587-8390 ext. 24
jpena@mwalliance.org

*BOC in Illinois is brought to you by the Midwest Energy Efficiency Alliance with support from the Illinois Department of Commerce and Economic Opportunity and Ameren Illinois Utilities. **Operators in the Ameren Illinois Utilities service territory are eligible for a \$350 discount on tuition.***





BOC COURSE DESCRIPTIONS

BOC 101 - BUILDING SYSTEMS OVERVIEW (1 DAY)

Provides an overview of preventive maintenance, energy efficiency principles, and fundamentals of building systems, equipment, and operations. Reviews heating, cooling, ventilation and control systems, water, lighting, and indoor air quality. Covers system interaction and relationship to overall building performance.

Provides a foundation for later courses.

PROJECT: Facility and Equipment Floor Plan

BOC 102 - ENERGY CONSERVATION TECHNIQUES (1 DAY)

Helps operators gain a better understanding of how energy is used in commercial buildings and how to identify and prioritize conservation opportunities. Includes basic principles of energy accounting, evaluation of fuel options, operation and maintenance strategies to improve efficiency, and energy management planning technique.

PROJECT: Energy Use Profile for Facility

BOC 103 - HVAC SYSTEMS AND CONTROLS (2 DAYS)

Focuses on operation and maintenance of equipment and components typically found in commercial buildings, including central heating, cooling, air and ventilating systems in buildings. Provides an introduction to automatic control systems and equipment, particularly for central air systems. Emphasis is placed on group problem solving and exercises with respect to preventive maintenance.

PROJECT: Heating System Operational Review

BOC 104 - EFFICIENT LIGHTING FUNDAMENTALS (1 DAY)

Covers lighting fundamentals and types of lighting for economical and energy-efficient lighting systems. Participants learn the principles of efficient lighting including evaluation of lighting levels, quality and maintenance. Other topics include lighting fixture and control technologies, common upgrades, retrofit and redesign options, and lighting management strategies as they apply to space use and function.

PROJECT: Lighting Survey for Facility

BOC 105 – OPERATION AND MAINTENANCE PRACTICES FOR SUSTAINABLE BUILDINGS (1 DAY)

Focuses on a set of best practices for operations and maintenance that create and sustain green or high performance buildings. National green building rating systems such as LEED® and tools through ENERGY STAR® for evaluating the sustainability of the existing buildings are discussed. Students will learn to identify and apply O&M practices for improving the performance of existing buildings and newly designed green buildings.

BOC 106 - INDOOR AIR QUALITY (1 DAY)

Introduces the basic causes of indoor air quality problems and begins to develop a method of diagnosis and solution. Students will gain an understanding of the dynamic components of indoor air quality in relation to source control, occupant sensitivity and ventilation. Emphasis will be placed on communications with building occupants for reliable investigations without aggravating existing issues.

BOC 107 - FACILITY ELECTRICAL SYSTEMS (1 DAY)

Develops an understanding of how electricity is distributed in a facility and common electrical distribution problems. This course will emphasize the fundamentals of electricity and its application to the workplace.

PROJECT: Electrical Distribution Sketch for Facility