



# High Performance Sustainable Building Principles



High performance and sustainable facilities are no longer simply strived for by environmentally conscious companies. They are what your competition is doing and what your customers expect. This course will help provide the necessary support you need for building a business case for sustainable initiatives in your organization. You will learn how applying sustainable best practices to every aspect of the built environment will drive operational efficiency.

## YOU WILL LEARN HOW TO:

- Present the business case for a high-performance sustainable building
- Engage, market and communicate to owners and tenants
- Fund sustainable initiatives
- Apply sustainable HP practices to every segment of the built environment
- Attain top-to-bottom organization buy-in

## HOW YOU CAN BENEFIT:

- Become a knowledgeable advocate in your organization
- Enhance RPA or FMA designations with HP
- Gain credit toward a BOMI Certificate
- Develop competencies to move your building management career forward

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## HIGH PERFORMANCE SUSTAINABLE BUILDING PRINCIPLES

June 3, 10, 17, 22

8:30 am – 5 pm

UNO College of Business Administration

Mammel Hall, 100L

Omaha NE



UNIVERSITY OF NEBRASKA AT OMAHA  
COLLEGE OF  
BUSINESS ADMINISTRATION

## FACILITATOR

Rick Yoder, PE SFP, works as the Sustainability Lead for the UNO College of Business Administration (CBA) and a business advisor for the Nebraska Business Development Center (NBDC). He focuses on culture change to improve energy efficiency, water conservation, material efficiency, indoor air quality, and building utilization.

## FEES AND REGISTRATION

\$995, BOMA members

\$1,095 non-members

Registration fee includes the course and exam fee.

## BOMI REGISTRATION FEE

A one time fee covers the three classes that are part of the High Performance Building Designation. \$75, for those with BOMI designation; \$175 for those without.

## TO REGISTER

(402) 554-4095

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