Design, Operation, and Maintenance of Building Systems, Part 2

This BOMI International course is required for both the RPA® and FMA® designation programs.

Instructor: TBD
Class Date/Time: September 19, 2017 6:00 PM - 9:00 PM
Course Fee: $1,090. BOMA Member Price

(Includes Computer Based Testing Fee.)

Class Location: Training Center - Boston Properties
One Tower Center
East Brunswick, New Jersey

Memo: You should be registered 5 business days prior to the class start date. A $75 late fee will be applied to registrations received thereafter to cover the cost of priority shipping of the text.

BOMI International graduates can fulfill 18 Continuing Professional Development (CPD) points by attending this course and completing and passing the exam.

This course is approved for 18 GBCI CE Hours towards the LEED® Credential Maintenance Program.

BOMI International courses are recognized by many other professional organizations such as IREM, IFMA, IUOE, and more. Credits from these organizations may apply as well.

Register Now for Design, Operation, and Maintenance of Building Systems, Part I

Complete this form, and mail or fax it to:
BOMA New Jersey
PO Box 7250, No. Arlington, NJ 07031
PHONE: 973-696-2914
BOMA-NJ@optimum.net

Prefix (circle one): Mrs. Ms. Miss Mr.
Name: ____________________________________________________________
First Middle Last
Please enter your name as it appears on your identification for testing purposes.
E-mail: ___________________________________________________________

Mail textbook(s) to (circle one): Office Home
Mail correspondence/grades to (circle one): Office Home

Fill out both Office and Home addresses.
(No P.O. boxes, please)

Company: _______________________________________________________
Address: _______________________________________________________
City: ________________ State: ______ Zip: __________ Phone: __________ Fax: __________

Home Address: __________________________________________________
City: ________________ State: ______ Zip: __________ Phone: __________ Fax: __________

Enrollment Options and Fees
(Circle option a, b, c, d, or e)

Current Students:
a. I am enrolled in a BOMI International program (circle one):
   RPA® FMA® SMA® SMT® PMFP FMC PAC SMC
   My BOMI International ID # is: ________________________
   $_____ enrollment fee
b. I am a BOMI International designation holder. I want to enroll in another BOMI International program. (circle one)
   RPA® FMA® SMA® SMT® PMFP FMC PAC SMC
   $75 enrollment fee
c. I am a BOMI International designation holder. I want to take a BOMI International course for CPD credit. No additional enrollment fee required.
   $_____ enrollment fee

New Students:
d. I want to enroll in a BOMI International program (circle one):
   RPA® FMA® SMA® SMT® PMFP FMC PAC SMC
   $175 enrollment fee
e. I want to take an individual course only - $75 enrollment fee. If you take an individual course then decide to enroll in a BOMI International program, the $75 enrollment fee from your first course (only) may be applied toward the $175 enrollment fee for your first program.
   $_____ enrollment fee

Course Registration Fee): $1090 BOMA Member Price

Add the items to determine the total amount due.
Total $_____

Payment Options (circle one):
Check enclosed Visa MasterCard AMEX
Make check payable to: BOMA NJ
Name on card: ________________________________
Card #: ________________________________
Expiration Date: ________________ Security code: ___
Billing Address: __________________________________________________

Signature: ________________________________

By registering for BOMI International courses, students agree to abide by BOMI International’s Code of Professional Ethics & Conduct which can be found on www.bomi.org.
The Design, Operation, and Maintenance of Building Systems, Part II

This course provides information property and facility managers must have to increase occupant safety and comfort while facilitating building efficiency to meet the business goals of an organization. This course will cover building systems management, analytics, and optimization, best practices in building operations and maintenance, and high performance security and life safety systems design.

Key topic areas:

Energy management • security systems • business continuity • fire protection and life safety systems • electrical systems: clean power, green power, UPS systems and sub-metering • lighting • integrated pest management • solid waste management • vertical transportation systems • cleaning and maintenance of windows, metals, and other surfaces • contract cleaning • landscaping • parking

Applies to:
FMC and PAC certificates
RPA® and FMA® designations

Recommendations:
USGBC Recommendation: 30 GBCI continuing education hours toward the LEED Credential Maintenance Program