



BOMI Education

BOMI International's facilities and systems management classes empower learners with the skills they need to be successful on the job. From managing cost-effective facilities that operate at peak performance to improving operations and creating energy efficiencies, BOMI courses are designed to elevate your career and your organizations' assets.

BOMI Builds Know-How

Our courses give you the know-how you need to succeed. Your success is our goal.

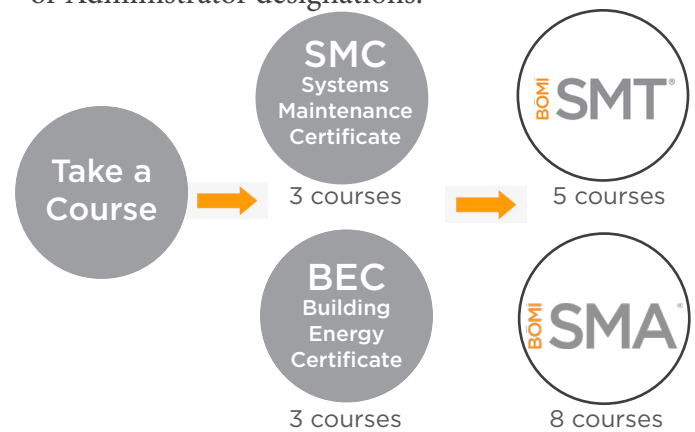
Facilities Career Path

Start with one class, earn your FMC, and achieve your Facilities Management Administrator designation.



Maintenance Career Path

Start with one class, earn your SMC and/or BEC, and achieve your System Maintenance Technician or Administrator designations.



The FMA® designation program filled in the gaps in my training and exposed me to ideas and possibilities that I had not yet encountered in the workplace. As a result, I am well-positioned to advance in my career.

Kevin Shorten, FMA®

Utilizing the education I received from the SMT® courses has greatly helped me reach my goal of becoming a chief engineer...I have recommended our engineers begin the SMT® courses.

Joe Guillen, SMT®



Facilities & Maintenance Management Courses

Air Handling, Water Treatment & Plumbing Systems

Build skills and knowledge to perform common water tests, maintain air-conditioning systems, maintain water services, and inspect portable fire extinguishers.

Design, Operation & Maintenance, Part I

Manage the ongoing operation and maintenance of building systems and maximize building efficiency and cost-effectiveness.

Energy Management & Controls

From everyday preventive maintenance tasks to developing and selling an energy plan, you'll gain the skills to evaluate and optimize your current system and the know-how to integrate new components.

Fundamentals of Facilities Management

Combining business savvy with a broad scope of technical knowledge, this course teaches you how to structure and manage operations and maintenance programs, as well as manage personnel.

HP Sustainable Building Principles

A comprehensive overview of high-performance sustainable buildings and the critical components of sustainability where building systems and the ecosystem intersect.

Boilers, Heating Systems & Applied Mathematics

Learn to operate and maintain steam, hot water, warm air, and radiant heating systems, as well as the principles of mathematics that are essential to operating these building systems.

Design, Operation & Maintenance, Part II

Increase occupant safety while facilitating building efficiency through management, analytics, optimization, best practices, and high-performance security and life safety systems design.

Environmental Health & Safety Issues

Learn to develop and manage proactive environmental/occupational health and safety programs, comply with regulatory standards and guidelines, and assess when to obtain technical assistance.

HP Sustainable Building Investments

Leverage analysis tools to promote and gain buy-in for sustainability and high-performance investment projects.

Refrigeration Systems & Accessories

This course reviews the basic refrigeration cycle and refrigeration system components, as well as how to operate and maintain reciprocating and absorption refrigeration systems.

Building Design & Maintenance

Gain a basic understanding of building design, maintenance, construction documents, materials, codes, regulations, and structural systems and finishes.

Electrical Systems & Illumination

Learn electricity basics, and the skills needed to measure electrical consumption, and develop the ability to recognize, set up, and maintain reliable and effective maintenance and safety systems.

Facilities Planning & Project Management

Develop the skills and knowledge critical to the successful execution of any facilities project.

HP Sustainable Building Practices

Identify critical no-cost and low-cost sustainable initiatives and how to effectively optimize and apply sustainable best practices to drive operational efficiencies.

Blake Wilson
BOMI International
303.503.2522
bwilson@bomi.org
bomi.org