



Building Operator Certification – Level I
2026 COURSE SYLLABUS: [REGISTER HERE](#)

LOCATION: REMOTE ONLINE ACCESS
CLASS TIME: 8:30AM TO 12:00PM

*FIND DETAILS ON [CLASS DESCRIPTIONS](#) & [BOC COURSE BENEFITS AND SAVINGS](#)

Date & Class	Instructor	Requirements
February 10th & 12th BOC 1001 (A) – ENERGY EFFICIENT OPERATION OF BUILDING HVAC SYSTEMS	Asmaa Abdel- Azim	Exam after class.
February 24th & 26th BOC 1001 (B) – ENERGY EFFICIENT OPERATION OF BUILDING HVAC SYSTEMS	Andreas Winardi	Exam after class. Project 1001 assignment is due in the 1002 class.
March 10th & 12th BOC 1002 – MEASURING AND BENCHMARKING ENERGY PERFORMANCE	Asmaa Abdel- Azim	Exam after class. Project 1002 assignment is due in the 1003 class.
March 24th & 26th BOC 1003 – EFFICIENT LIGHTING FUNDAMENTALS	E.W. Dovel	Exam after class. Project 1003 assignment is due in the 1004 class.
April 7th & 9th BOC 1004 – HVAC CONTROLS FUNDAMENTALS	Tom Easley	Exam after class. Project 1004 assignment is due in the 1005 class.
April 21st & 23rd BOC 1005 – INDOOR ENVIRONMENTAL QUALITY	Jerry Kettler	Exam after class. Project 1005 assignment is due in the 1006 class.
May 5th & 7th BOC 1006 – FOUR COMMON OPPORTUNITIES FOR OPERATIONAL IMPROVEMENT	Andreas Winardi	Exam after class. Certification Application is due in the 1007 class.
May 19th & 21st BOC 1013 – SMART BUILDING FUNDAMENTALS	E.W. Dovel	Exam after class. Certification Applications DUE

Course Facilitator Contact:

Liz John
 SPEER
 Chief Operating Officer
 512.279.0754
ejohn@eepartnership.org