

# INTRODUCTION TO CERTIFICATION



Sanford, ME

*An opportunity for hands-on BSC certification practice, taught by experienced certifiers.*

## Course Description:

This half-day course reinforces the knowledge gained in our Safety Cabinet Technology course by providing hands-on practice.

## Participants Will Learn:

- How to follow NSF 49 and IEST RPs requirements and appropriate test procedures for BSC certification
- What test equipment is required for the tests
- How to develop a testing grid for a BSC
- How to evaluate BSC airflow using smoke visualization
- How to conduct a smoke pattern test
- How to conduct a site assessment
- How to perform airflow tests
- How to perform HEPA leak testing

## This Course is For:

Certifiers, industrial hygienists, and biosafety officers.

## Instructor Team:

The lead instructor for this program is **Aaron Johnson**, Senior Product Specialist, Baker. Other instructors include: **Gary McCurdy**, Senior Applications Specialist, Air Techniques International; **Bryan Lavallee**, Tech Support Supervisor, Baker.

## Registration:

Tuition of \$445 must be paid in full to guarantee a space in the class. Tuition includes: course manual, lunch and an Eagleson Institute certificate.

**Prerequisite:** This course must be taken in conjunction with Eagleson Institute's Safety Cabinet Technology course.

**Register online at [www.eagleson.org/ITC](http://www.eagleson.org/ITC) or call (207) 490-1076 to register or request a registration form.**

## Join us for the Week

This class is part of our **Biosafety Cabinet, Fume Hood & Lab Design Week** in the Spring and Fall. Join us for the entire week and save \$200