



Indoor air quality | housing durability training and products for professionals

Would you like to develop or refresh your basic skills and knowledge about:

- essential indoor air quality (IAQ) and housing durability principles;
- building science;
- health issues related to IAQ;
- causes and solutions for common IAQ and housing durability concerns inside and outside;
- the occupants' influence on IAQ; and
- IAQ and housing durability themes in North American housing programs?

**Choose the courses that are best for you!**

**IAQ and Housing Durability Essentials**

Are you already knowledgeable about topics mentioned in the box above?

Would you like to develop or refresh your skills and knowledge about:

- responding effectively to clients who have IAQ or housing durability concerns;
- basic safety and investigative tools and measurements (e.g., carbon monoxide, temperature, relative humidity, surface moisture, extent of mold); and
- conducting a short, systematic, building science based survey to identify IAQ and housing durability concerns?

Would you like to:

- learn more about supplementary investigation and measurement techniques (e.g., mold sampling, psychrometrics, chemical sampling, thermography);
- add value to what you already do for your clients;
- create a practical action plan for your clients using a quick, efficient, standardized form; and
- leave the course with duplicable forms that you can use immediately in your work?

**Troubleshooting IAQ and Housing Durability**

Would you like to refresh or develop your skills and knowledge about:

- how mold affects people and housing durability;
- typical causes of mold problems;
- current mold assessment and clean-up guidelines and how they differ; and
- the tasks involved in assessing and cleaning up residential mold contamination including conducting an inspection; categorizing the extent of the mold; communicating with stakeholders; protecting yourself and occupants; materials and equipment; managing contents; containment; demolition, transport and disposal of mold materials; cleaning mold-contaminated areas and areas not visibly contaminated; renovating to ensure long-term solutions; preparing for re-occupancy and monitoring effectiveness of the clean-up?

**Mold Assessment and Clean-Up Essentials: Residential**