

We bring a Better Understanding to continuing education.

With the **Better Understanding for Roofing Systems Institute**, Johns Manville offers continuing education opportunities and resources that work the way design professionals do: with flexibility, focus and a full understanding of the modern marketplace.

BURSI delivers the facts — and the credits — FASTER.

Our programs and curriculum are dedicated to giving design professionals a better understanding of low-slope roofing systems. Attendees gain insight from seasoned professionals on today's roofing environment and emerging trends and meet continuing education criteria.

American Institute of Architects (AIA)

10 LU/HSW continuing education units

International Institute of Building Enclosure Consultants (IIBEC)

10 continuing education units

Choose from Level One or Level Two each a day and a half that is time well spent for the design professional.

Our BURSI program offers a complete curriculum.

These comprehensive courses address key topics:

Level One

Addresses the commercial/industrial roofing market by membrane and insulation usage and current trends; introduces the low-sloped roof as a system.

Decking

• Underscores why the deck is the foundation for a successful roofing system, as well as deck types in use today.

Insulation

• Explores the value and impact of insulation, as well as the range of relevant products.

Built-Up and Modified Bitumen Membranes

 Covers the historical significance of bitumen and its current role in roofing, as well as product types and characteristics.

Single Ply Membranes

 Addresses material types and characteristics, as well as membrane systems, their application and performance.

Accessories and Specialty Products

• Explores the purpose of accessories such as edge treatments, flashing, expansion joints, and roof drains.

System Selection and Design Considerations

• Provides a detailed analysis of each roofing system solution and its features, along with codes and design requirements that may affect each.

Level Two (NEW!)

Commercial/Industrial roofing market overview with high-level, in-depth information of the low slope roofing market and technology.

Resiliency Considerations

• Understand design options for various wind, impact, or moisture-driven assemblies.

Recovers

• Learn the primary criteria when evaluating existing roof systems for recover, code considerations, and different options.

Post-Installation Modifications

• Updates design professionals on overburden best practices associated with photovoltaic, daylighting, and tenant improvements (TI).

Testing and Codes

• Understand the key provisions of chapter 15, learn the differentiation between test standards and observe actual testing.

Market Segment Design

• Explore emerging construction designs for data centers, cold storage, and various warehouse types.

Warranties and NDL

• Provides clarification on warranty issues and confusion associated with NDL warranties, riders, and other associated issues.

Learn on Your Terms.

BURSI offers flexible options for busy professionals.

Beyond our BURSI training center in Colorado, Johns Manville offers customizable in-person and online sessions that deliver valuable information without disrupting your schedule.

- Lunch & Learn sessions
- Live, interactive webinars
- Multi-day seminars
- On-demand online coursework



TRAIN NOW

Contact the JM Specifier Services team to learn more, or schedule your BURSI training www.jm.com/bursi-training.



