

Providing AIA, ASID & NKBA accredited presentations for architects and designers in the commercial and residential construction industry.

Our Lunch & Learn presentations will keep you up-to-date on a variety of Health, Safety & Welfare areas of the construction industry. A Myers University Professor will bring you lunch, product information and an accredited presentation to your office. Multiple course presentations will be hosted by MYERS in 2018 as well. Call Bob Myers at 717-577-7140 or email pennstatebob@ihmson.com to schedule.

MYERS UNIVERSITY CATEGORIES & COURSE SELECTIONS

WOOD FRAMING CATEGORY

Fire Retardant Treated Wood: Questions & Answers (Dricon)

Meeting Fire Codes with OSB (LP)

The Advantages of Solid Section Beams & Columns (Weverhaeuser)

Evaluating Floor Performance (Weyerhaeuser)

Shear Walls & Lateral Bracing in Light Frame Construction (Simpson Strong-Tie)

An Introduction to Magnesium Oxide Board (extremegreen)

EXTERIOR MILLWORK & DECKING CATEGORY

The Trend toward Composite Masonry: A Greener Solution (AZEK)

Breakthrough Decking: Latest Developments in Wood-Alternatives (Trex)

Building a Better Deck & Rail (Timbertech)

PVC 101 – The Benefits & Uses of Cellular PVC Trim (Versatex)

Preserving the Integrity of the American Front Porch (Aeratis)

Column Options for the 21st Century (HB&G)

Acetylated Wood, Durable, Stable, Sustainable Wood for Windows, Doors & Siding (Accoya)

Factors that Affect Wood Durability on the Exterior & How to Design/Build Projects that Last (WindsorONE)

Understanding Poly-Ash Trim & the other categories of the exterior trim market (Boral)

Understanding the Benefits of Cellular PVC Rails, Pergolas & Gutters (INTEX Millwork Solutions)

EXTERIOR CLADDING, THERMAL BARRIERS & INSULATION CATEGORY

Treated Engineered Wood Siding for Light Commercial Projects (LP)

Fiber Cement Products: Design & Performance in a Growing Market (Allura)

Superior Performing Water Based PVDF Coatings on Cellular PVC Cladding (Royal)

Heat, Air & Moisture Management in Commercial Building Enclosure (Tyvek)

Managing Moisture in Residential Construction (Tyvek)

Understanding Stone Wool for Interior & Exterior Commercial & Residential Building Applications (Rockwool)

Building Envelope Technologies for Energy Efficient Designs (Huber)

WINDOWS & DOORS CATEGORY

Exterior Wood Doors & the Battle Against Moisture (Simpson Door Co.)

Window & Door Energy Codes & NFRC (Andersen)

Fenestration in Contemporary Residential Applications (Marvin)

Understanding Specifications for Clad Wood & Fiberglass Windows (Marvin)

Windows & Historic Rehabilitation (Marvin)

Aluminum Clad Windows & Traditional Wood Frame Windows (Ply Gem)

Guide to Residential Interior & Exterior Doors & Door Systems (Masonite)

Specifying Fiberglass Hinged Doors by System Performance (Therma-Tru)

Benefits of Davlight and Fresh Air in Residential Design (VELUX)

Emerging Top Daylight Strategies – Commercial (VELUX)

INTERIOR FINISH, CABINETS, COUNTERTOPS, TILE & FLOORING CATEGORY

Designing Installations Using Composite Stone (Laticrete)

Reviving the Lost Art of Moldings (WindsorONE)

Introduction to Interior Finishing's: Finish Before you Start (Metrie)

Kitchen Cabinets (Wolf)

The Timeless Look of Natural Stone (Florida Tile)

Maximizing Tile Installation with Trim Profiles (Schluter-Systems)

Specifying the Right Wood Flooring for the Job (Derr Flooring)

Wood Flooring in Commercial Spaces (Derr Flooring)

Radiant Heated Floors: A New Perspective for Tile and Stone (Schluter-Systems)

Flooring: The Next Generation – Ultra compact Surfacing (Cosentino)

Thin Large Format Porcelain Tile (Florida Tile)

Understanding Quartz Surfacing Material (Cosentino)