



# Unit Load Design Short Course for Pallet Suppliers

"How to Use Pallet Design Differently"

Date: August 23-25, 2016 Location: Brooks Forest Product Center

Who should attend: Wood pallet manufacturers, pallet brokers and pallet repair operators.

#### Objectives:

- Learn to effectively design corrugated
- Learn how to use pallet design to reduce packaging spending
- Reduce product damage
- Identify opportunities to reduce the

- operating cost of your supply chain
- Learn the principles of System Based Unit Load Design: the systems based optimization procedures that will improve customer service and increase your competitiveness
- Learn how to use the Best Load™ unit

Topics include: Priniciples of unit load design; Unit load material handling audit procedures; Packaging design; Pallet design; Material handling systems; Interactions between material handling equipment, packaging, and pallets; Diagnosing and solving material handling problems; stringer and block class pallet design using Best Load™

#### Instructors:

- Marshall S. White (Professor Emeritus and CEO of White and Company)
- Laszlo Horvath (Director, Center for Packaging and Unit Load Design)

Cost: Tech's Center for Packaging

- \$400 members of Center for Packaging and Unit Load Design
- \$700 for members of ISTA/MHI/Pallet Profile Subscribers
- \$800 Non-members

Registration fee includes an electronic course manual, temporary installation of Best Load™, and CEU certificate.

Registration Deadline: August 5, 2016 (Late registration +\$50)

Registration: Virginia Tech Outreach Program Development at (540) 231-5182 For more information visit our website <a href="http://unitload.vt.edu/">http://unitload.vt.edu/</a> or call 540-231-7673

Cooperating Associations and Companies:









## Short Course Agenda

#### Day 1

#### 2:00 p.m. - 5:00 p.m.

Introduction

Principles of Unit Load Design

Basics of Packaging Design

- Corrugated Boxes
- Drums, Pails
- Bags, IBC
- Load Stabilization

#### Day 2

### 8:00 a.m. – 5:00 p.m.

**Basics of Material Handling Systems** 

- Industrial Trucks
- Conveyors, Rack Systems, Automated Warehouses
- Shipping Systems

Basics of Wood Pallet Design

Unit Load Design Practice using Best Load™

#### Day 3

#### 8:00 a.m. – 12:00 p.m.

Interactions between Material Handling Equipment, Packaging, and Pallets
Unit Load Design Practice using Best Load™
Field Audit Examples and Case Studies

