



# WI CHAPTER

## NEWSLETTER

### 2015 AIA WI Convention and Expo

The Wisconsin Chapter of AWI displayed successfully at the "AIA WI Convention and Expo" in Madison, WI. Past President and AWI Manufacturing Member Scott Fletcher of Central Wisconsin Woodworking presented a well attended, learning credit seminar at our display during the Expo. AWI WI programs and events are designed to promote our industry and our members to the market and to raise the level of knowledge in our industry.

The AWI WI Member Leader for the event, James Buege, received the following message from the Executive Director of AIA WI: **"On behalf of AIA Wisconsin and our Convention Committee, thank you once again for your significant contribution to the success of our 2015 Convention and Expo. We have received positive comments from the members who attended your Expo Education programs. Thank you for your continued support of our show."**





# WI CHAPTER

## NEWSLETTER

### AWI WI 2015 Golf Outing August 8th in Dousman, WI

The annual Golf Outing approaches rapidly! Make plans now to attend and participate. Golfers of all skill (or lack thereof) are welcome and do attend this fun event. It is an excellent opportunity to meet and get to know your fellow woodworkers and industry suppliers.

**CLICK HERE to register!**

So far in 2015, AWI WI has sponsored two seminars (Feb 19th Veneer Seminar and March 26th Cabinet Door Making) and one plant tour (January 15th, Eggers Industries) and participated in the AIA WI Convention and Expo for Design Professionals (see article above). More events and learning opportunities are in planning. Watch the "Upcoming Events" page at [www.awiwi.org](http://www.awiwi.org).

### Congratulations to Madison College instructor and AWI WI VP Patrick Molzahn,

on the revision of the textbook, Modern Cabinetmaking. This book, first published in 1982, is a comprehensive text focusing on the techniques used by custom cabinetmakers and woodworkers. While still providing classic coverage, the text has been thoroughly revised to include the latest in technology, materials, and processes such as CNC, 32mm system construction, ready-to-assemble casework, and grinding and sharpening. This edition includes over 750 new photos and diagrams showing updated technology and techniques. A chapter on employment introduces students to careers related to cabinetmaking skills, and a chapter discussing industrial organizations helps students learn how to get more involved. The text is also correlated to the Woodwork Career Alliance (WCA) Skill Standards, making it a useful resource for educators as well as industry members.

