

# 2019 Weekend With **WOOD** Class Schedule

## FRIDAY

Session 1: 8:00-9:30	Session 2: 10:00-11:30	Session 3: 1:00-2:30	Session 4: 3:00-4:30
Spray Finishing: Demystifying HVLP (Larin)	Gluing Facts & Fiction from the Internet (Behnke)	Spray Finishing: Demystifying HVLP (Larin)	5 Steps to Better Glue Joints (Behnke)
Problem-solving Jigs You Must Build (Lamberti)	Making a Shaker Box (Lamberti)	Dealing with Defects (Cremona)	Working with Live Edges (Cremona)
Sharper Turning Tools (Simmons)	Woodturning Apologetics (Simmons)	Sharper Turning Tools (Simmons)	The Complete Bowl (Simmons)
Tablesaw + Dado = Lots of Joints (Vondriska)	Cabinetmaking, part 1 (Vondriska)	Cabinetmaking, part 2 (Vondriska)	
Getting Started in CNC Routing (Stevensons)			Getting Started with Sketchup (Wilkerson)
How to Make Perfect Raised-panel Doors (Heavey)	Bandsaw Setup and Techniques (Heavey)	Tablesaw Tips and Techniques (Heavey)	Mortise & Tenon Joinery: The Jig Way (Heavey)
	Achieving Dovetail Success (Tesolin)	3 Hand-applied Finishes (Tesolin)	Joinery Planes: A How-To (Tesolin)
Cabriole Legs for Furniture (Huey)	Inlay for Period Furniture (Huey)	Breadboard Ends, from Simple to Deceptive (Huey)	Simple Divided-glass Doors (Huey)
Best Joints for Small Boxes (Hunter)	Making Knobs, Pulls, and Handles (Hunter)	How to Build Unique Bandsaw Boxes (Ruegsegger)	Finding Cheaper Lumber (Ruegsegger)
Mortise and Tenons by Hand (Miller)	Shaping and Bending Curves (Miller)	The Art of Inlay, from Simple to Stringing (Miller)	Sharpen Your Chisel Skills (Miller)
Shellac: The Easiest Finish Never Tried (Dunlap)	How to Make Curved Panel Doors (Dunlap)	Using Patterns to Create Perfect Parts (Dunlap)	Right Way to Make Lumber Project-ready (Dunlap)
Dovetails by Hand and Machine (Olson)	Mastering Miters (Olson)	Building Cabinet Doors (Boyle)	Building Drawers for Cabinets and Furniture (Boyle)

## SATURDAY

Session 5: 8:00-9:30	Session 6: 10:00-11:30	Session 7: 1:00-2:30	Session 8: 3:00-4:30
Spray Finishing: Demystifying HVLP (Larin)	5 Steps to Better Glue Joints (Behnke)	Spray Finishing: Demystifying HVLP (Larin)	Gluing Facts & Fiction from the Internet (Behnke)
Working with Live Edges (Cremona)	Dealing with Defects (Cremona)	Problem-solving Jigs You Must Build (Lamberti)	Going Sideways: Horizontal Router Table (Lamberti)
	How to Turn a Lidded Box (Lackner)	Turning Resin-infused Wood (Lackner)	
Cabinetmaking, part 1 (Vondriska)	Cabinetmaking, part 2 (Vondriska)	Specialty Tools: What They Do and How (Vondriska)	Specialty Tools: What They Do and How (Vondriska)
Getting Started in CNC Routing (Stevensons)			Getting Started with Sketchup (Wilkerson)
Bandsaw Setup and Techniques (Heavey)		Stain and Dye Projects Like a Pro (Heavey)	Stain and Dye Projects Like a Pro (Heavey)
Hand Plane Tuneup (Tesolin)	Achieving Dovetail Success (Tesolin)	Hand Plane Tuneup (Tesolin)	3 Hand-applied Finishes (Tesolin)
Cabriole Legs for Furniture (Huey)	Simple Divided-glass Doors (Huey)		Breadboard Ends, from Simple to Deceptive (Huey)
How to Build Unique Bandsaw Boxes (Ruegsegger)	Finding Cheaper Lumber (Ruegsegger)	Build Dazzling Double-dovetail Boxes (Hunter)	Making Knobs, Pulls, and Handles (Hunter)
Mortise and Tenons by Hand (Miller)	The Art of Inlay, from Simple to Stringing (Miller)	Shaping and Bending Curves (Miller)	
Veneer a Starburst Pattern (Dunlap)	Right Way to Make Lumber Project-ready (Dunlap)	Veneer a Starburst Pattern (Dunlap)	How to Make Curved Panel Doors (Dunlap)
Building Drawers for Cabinets and Furniture (Boyle)	Veneering for Furniture (Boyle)	Dovetails by Hand and Machine (Olson)	Mastering Miters (Olson)

## SUNDAY

Session 9: 9:00-10:30	Session 10: 11:00-12:30
Sharpening Simplified (Olson)	Sharpening Simplified (Olson)
Going Sideways: Horizontal Router Table (Lamberti)	Making a Shaker Box (Lamberti)
Turning Resin-infused Wood (Lackner)	How to Turn a Lidded Box (Lackner)
Logs to Lumber (Vondriska)	Tablesaw + Dado = Lots of Joints (Vondriska)
Beyond the Basics of CNC (Stevensons)	
How to Make Perfect Raised-panel Doors (Heavey)	Tablesaw Tips and Techniques (Heavey)
Joinery Planes: A How-To (Tesolin)	
Inlay for Period Furniture (Huey)	Stacked and Shaped: Tech. for Curved Parts (Huey)
Best Joints for Small Boxes (Hunter)	Build Dazzling Double-dovetail Boxes (Hunter)
Intro to Furniture Design, pt. 1 (Miller)	Intro to Furniture Design, pt. 2 (Miller)
	Using Patterns to Create Perfect Parts (Dunlap)
Veneering for Furniture (Boyle)	Building Cabinet Doors (Boyle)