

A Personal Introduction to Digital Woodworking with Tim Celeski

August 23-24, 2019

Get on the right track in Digital Woodworking. Spend two days at my shop learning about CNCs, CAD and CAM and how put these amazing new tools to work in your own shop.

Hours Saturday: 8:30-4:00 Lunch included

Hours Sunday: 8:30-3:30 Lunch included

Location: My shop in Indianola, WA

Class: 2-4 students

Price: \$495

Contact and signup: tim@woodworking.digital 206.932.4466

Websites: connections.celeski.com woodworking.digital celeski.com timceleski.com

Instagram: @timcel @woodworking.digital @celeski.digital

Channel: youtube.com/digitalwoodworking

About the class...

This is a small workshop, designed to work with each attendee, on a personal level, to get on the right track in Digital Woodworking. Each class takes place in my shop in Indianola, WA. It's a fully-equipped, professional furniture maker's workshop with 3 CNCs that we'll use, hands-on, during class.

If you're outside and thinking about trying digital woodworking, this class is for you. If you've already started and need a little help getting on the right track, this class is for you. If you're already on your way in digital woodworking and want to refine your methods, workflow, machinery and software directions, help with specific projects, with design advice from a professional, or just yearn to see what's possible in Digital Woodworking, then this class is for you.

What you'll learn

- CNCs for your shop
- Selecting the right CAD and CAM software
- Developing the right Digital Woodworking strategy

- Integrating CNCs with traditional and hybrid woodworking
- Working with precision

Key Topics

- Introduction to Digital Woodworking
- CNC options and techniques
- CAD and CAM software and techniques
- What's possible in digital woodworking
- Specific project advice

Basics of Machine Setup and alignment

- CNC grid system bed
- Holding Parts
- Feeds and speeds
- Setups and advanced setups
- Customize your CNC for ease-of-use and maximum potential
- Thinking CNC

Digital Woodworking Tools

- CNCs
- CAD + CAM software
- Additional Hardware
- Tooling

Customization

- Bed and part registration system
- Custom Jig Creation and Registration
- Part Making Jigs
- Clamp making Jigs
- Specialty Jigs
- Flip milling Jigs

What you'll leave with

- An understanding on how Digital Woodworking can work for you and your shop
- How to make the right choices in Digital Woodworking
- Handouts on the key topics discussed during class.
- A custom CNC-made toolbox made by you, for you.

After Class Follow up

- A 30 minute post class phone consultation with each student
- A Follow up report of the three best CNCs for your specific use
- A Follow up report on the best CAD and CAM software for your use.