



## Cabinetmaking Regions

### ***REGION 1***

**Dates:** February 15 , 2024

**Alternate Date:** February 16, 2024

**Host School:** Meridian Technology Center

**Host Instructor(s):**

Cy Boles

[cyb@meridiantech.edu](mailto:cyb@meridiantech.edu)

**Schools:**

Autry Technology Center

Central Technology Center-Drumright

Eastern Oklahoma County

Gordon Cooper Technology Center

Green Country Technology Center

Indian Capital Technology Center-

Muskogee, Sallisaw

Stilwell, Tahlequah

Meridian Technology Center

Mid-Del Technology Center

Northeast Technology Center-

Afton, Pryor

Pioneer Technology Center

Tulsa Technology Center-

Lemley, Sand Springs

### ***REGION 2***

**Dates:** February 15, 2024

**Alternate Date:** February 16, 2024

**Host School:** Southern Technology Center

**Host Instructor(s):**

Robby Adams

[radams@sotech.edu](mailto:radams@sotech.edu)

580-223-2070

**Schools:**

Broken Bow High School

Kiamichi Technology Center

Atoka

McAlester

Konawa High School

Moore Norman Technology Center

Southern Technology Center

Valliant High School

Vanoss High School

### ***REGION 3***

**Dates:** February 13, 2024

**Alternate Date:** February 15, 2024

**Host School:** Mid-America Tech. Center

**Host Instructor(s):**

Ivan Humbolt

[ihumbolt@matech.edu](mailto:ihumbolt@matech.edu)

405-449-3391 ext. 315

**Schools:**

Caddo Kiowa Technology Center

Great Plains Technology Center-Frederick

Great Plains Technology Center-Lawton

Mid-America Technology Center

Red River Technology Center

Southwest Technology Center

Western Technology Center-Burns Flat



## ***REGION 4***

**Dates:** February 13, 2024

**Alternate Date:** TBD

**Host School:** Canadian Valley Tech.- El Reno

**Host Instructor(s):**

Michael Graham

[mgraham@cvtech.edu](mailto:mgraham@cvtech.edu)

**Schools:**

Canadian Valley Technology Center-  
El Reno

Chisholm Trail Technology Center

Francis Tuttle Technology Center-  
Rockwell

High Plains Technology Center

Metro Tech-ACE Campus

Metro Technology Center-South Bryant

