

# learnCNC

## Stiles University CNC Training Program

**BASIC 30 – 60 DAYS PRIOR TO INSTALLATION**

PHASE 1

**CNC100:** Introduction to woodWOP Programming

Self-paced, online course to introduce various CNC equipment solutions, outline the woodWOP interface, and explore the primary functions of the design software. *Applicable to all CNC equipment.*

**STILES | HC**  
UNIVERSITY ONLINE

30-day trial for single user included with qualifying equipment purchases.

**INTERMEDIATE 0 – 30 DAYS PRIOR TO INSTALLATION**

PHASE 2

**CNC210:** woodWOP Programming and Throughfeed CNC Fundamentals

**CNC220:** woodWOP Programming and Vacuum Pod CNC Operation

**CNC230:** woodWOP Programming and Nested-Based CNC Operation

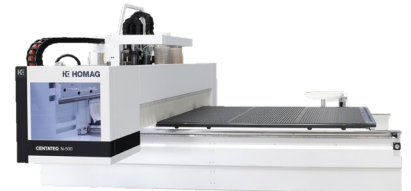
Hands-on, in-person courses that outline woodWOP's library of programming functions, explore efficient programming techniques, troubleshoot errors, and import and relay programming data to CNC equipment.



**CNC210** Qualifying Equipment  
HOMAG DRILLTEQ V Series  
HOMAG DRILLTEQ H-600  
WEEKE BHX Series



**CNC220** Qualifying Equipment  
HOMAG CENTATEQ P Series  
WEEKE Venture Series  
WEEKE BMG Series



**CNC230** Qualifying Equipment  
HOMAG CENTATEQ N Series  
WEEKE Vantage Series  
WEEKE Vantech Series

One (1) scholarship included with qualifying equipment purchases.

Additional onsite production support conducted by a Stiles technician at the time of installation includes explanation of safety requirements, operation techniques, basic preventative maintenance procedures, and digital manual resources.

**INTERMEDIATE ADVANCED POST-INSTALLATION**

PHASE 3

**CNC300:** Advanced woodWOP Programming

**CNC400:** CNC Maintenance and Troubleshooting

**CNC500:** Advanced woodWOP 3D Plugin Programming

In-person programming and maintenance courses designed for experienced personnel. *Applicable to all CNC equipment.*



LEARN MORE or ENROLL:

[www.stilesuniversity.com](http://www.stilesuniversity.com) | [classes@stilesmachinery.com](mailto:classes@stilesmachinery.com) | 616-698-7500

**YOUR SOLUTION FOR WORKFORCE DEVELOPMENT**