

Carpentry students will learn and build their skills working on construction projects during lab. Students who are driven by the energy that comes from working with their hands will thrive in this program. During the two-year program students will learn skills that include building techniques, estimating, blueprint reading, building construction, interior wall finish and trim, and residential wiring.

STUDENT PURCHASED TOOLS:

- Hard Hat
- Work boots (steel toe not required)
- Clear safety lenses (Safety sunglasses are permitted for outdoors only)
- Carpenter tool pouch
- Claw hammer
- Cat's paw



- Tape measure (minimum 25')
- Chalk line
- Utility knife
- Speed square
- Aviation Snips (recommend Crescent Wiss brand)
- Ring binder with dividers
- Work gloves
- Lock for locker

UNIFORM DETAILS:

Uniforms are ordered through the Apollo website. All students who were accepted prior to the first day of school are expected to be in uniform by September 16th. Students accepted within the first two weeks of school must be in uniform by October 1st. Students who are not in uniform by these deadlines may be sent home or have daily grade reductions for professionalism.

Purchased through online portal:

- Black short sleeve T-shirt (recommend purchasing more than two)
- Black Dri-Fit
- · Black Crewneck sweatshirt

Can be purchased anywhere:

• Blue or black jeans, khakis - full length only.

Please note:

- NO Oversized pants, sweatpants or shorts
- All pants must be worn around students' waist with a belt for safety reasons.
- Clothing must be in good condition with no holes.
- NO chains or other accessories can be attached.

SKILLS LEARNED:

- Building techniques
- Estimating
- Electricity
- · Blueprint reading
- Building construction
- Interior wall finish/trim

CREDENTIALS STUDENTS CAN EARN:

• Career Connections (12 Points)

TYPICAL SCHOOL DAY SCHEDULE:

- 8:00 am 2:25 pm
 - Buses leave at 2:20
 - Drivers at 2:25
- First-year students have lab in the morning and second-year students have lab in the afternoon.
 - Some schedules may vary.



INSTRUCTOR

Jim Nickles jim.nickles@apollocc.org 419.998.2941