

Take your ideas, designs and sketches and translate them into real-life 3D designs, blueprints and more. Students develop strong skills in this industry by using CAD, 3D Inventor, and various interactive simulation software that leads them into a career pathway that may include CNC programmer, equipment repair technician, machine control technician, or production machinist

SKILLS LEARNED:

- Blueprint reading
- CAD
- Robotics
- CNC Programing/MasterCam
- Machining
- Design/3D modeling
- Operation of: lathes, milling machines, grinders, drills, computer controlled machines

STUDENT PURCHASED TOOLS:

- Apollo will be covering the cost of student tools with grant funds.

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:

- Work Shirt (recommend five)
- Crewneck
- Long-sleeve Tshirt

Can be purchased anywhere:

- Blue/Black jeans or grey/black work pants (3 pair) No khakis
- Steel toe boots or shoes

Pants can't drag on the floor and must be pulled up. Shirts will be tucked in and belts worn. Clothes must be clean. No facial piercing. Safety glasses and work shoes will be worn during all labs and activities

First year students will receive one spirit wear short-sleeve Tshirt and one program long-sleeve Tshirt

CREDENTIALS STUDENTS

CAN EARN:

- Yaskawa (6 Points)
- Fanuc (6 Points)
- Nims (6 Points)
- HAAS Operator (8 Points)
- Students may earn up to 6 cost-free college credits.

TYPICAL SCHOOL DAY

SCHEDULE:

- 7:55 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

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