

PARENTS!

WE WILL PAY FOR YOUR STUDENT'S CAREER PATH

Your student will...

- Gain skills that will prepare them to enter the high demand career field of Advanced Manufacturing
- Start as early as the 10th grade
- Experience real-world, hands-on training
- Graduate and start earning a living while continuing their education



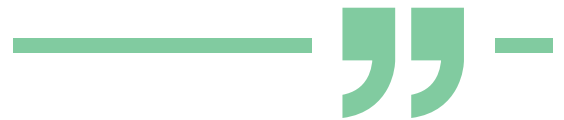
Advanced Manufacturing Program



Carley Byrum
Pottsboro AMP Graduate



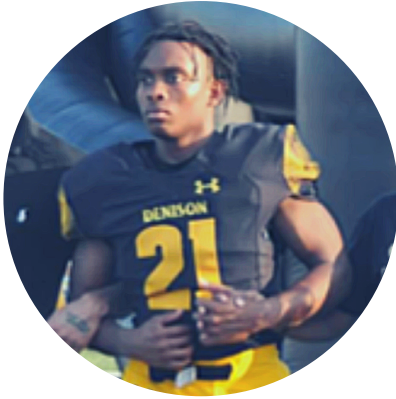
By the end of my second year in the program, it became clear that what I was originally viewing as something to fall back on as a career was now my first choice. Overall, the program provided me countless opportunities to tour factories, make connections, and learn new things about what goes into the manufacturing process. I can honestly say that AMP was one of the best turning points in my life and something I highly recommend any student to consider.



AMP Scholarships

- Up to \$4,900 worth of tuition and books **FOR FREE***
- Up to 41 college credit hours completed in high school
- 2 Nationally Recognized Manufacturing Certifications in Basic & Advanced Manufacturing Technology
- Paid internship at a local manufacturing company*

*Must apply for the scholarship annually and proof of authorization to work in the United States is required.



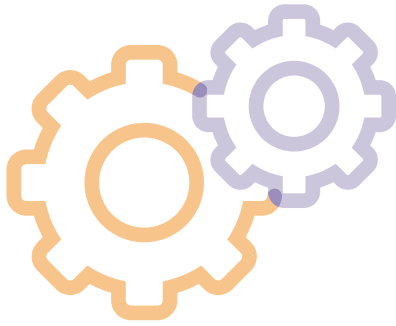
Lowellaus Bowman
Denison AMP Graduate



The Advanced Manufacturing Program was a great experience for me. It opened a window of options as far as careers. You learn technical and hands-on skills that high school just doesn't offer. Before AMP, I wasn't sure about what I wanted to do. I was never interested in engineering until I got to see what engineers do, and that's what I strive to achieve. Don't go into the world without a plan.



Courses



Note: The second and third year classes are held on the Grayson College campus.

- Technical Calculations
- Print Reading for Machining Trades
- Basic Electrical Theory
- Quality Assurance
- Basic Machine Shop I
- Precision Tools and Measurement
- Introduction to Computer-Aided Manufacturing (CAM)
- Programmable Logic Controllers I
- Local Needs Course
- Special Topics in Manufacturing Technology/Technician Motor Controls
- Internship – Manufacturing Technology/Technician

QUESTIONS?

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