

Highlights of the Program

The Toyota Advanced Manufacturing Technician Program (AMT) includes a two-year Associate Degree that combines cutting-edge curriculum, paid working experience, along with learning highly sought-after business principles and best practices of a world-class manufacturer.

Graduates of the program may:

- Continue on a technical education path with the company (if company elects to retain the graduate).
- Return to college to pursue a Bachelor's Degree in fields such as engineering, technology, or business.
- Seek employment with another high-tech manufacturer.

Over two years, students can earn as much as \$40,000 in salary, which with planning can cover all education expenses. There are also potential grants, and financial aid.

Apply by May 1st at www.bridgemont.edu/index.php/toyota

TOYOTA

Advanced Manufacturing Technician Program

Learn More On-Line



TOYOTA

Advanced Manufacturing Technician Program

Why Should I Apply?

The Advanced Manufacturing Technician Program (AMT) offers a unique opportunity to earn a wage while attending college and gain priceless work experience with a global manufacturing leader. This allows you to enter the job market with less education debt, more real-world experience, and an advantage over graduates from other programs in getting the job you want.

Who Gets Selected?

Along with Bridgemont's Application for Admission, Toyota personnel review and select potential students on the following criteria:

- Academic success as measured through grades and class rank.
- Math capability as measured through ACT or SAT scores (minimum of 19 ACT).
- Participation in Project Lead the Way as measured by the number of courses taken and the grades earned. (Note: PLTW is not required but improves chances of selection.)
- Commitment to remaining absolutely illegal drug-free.

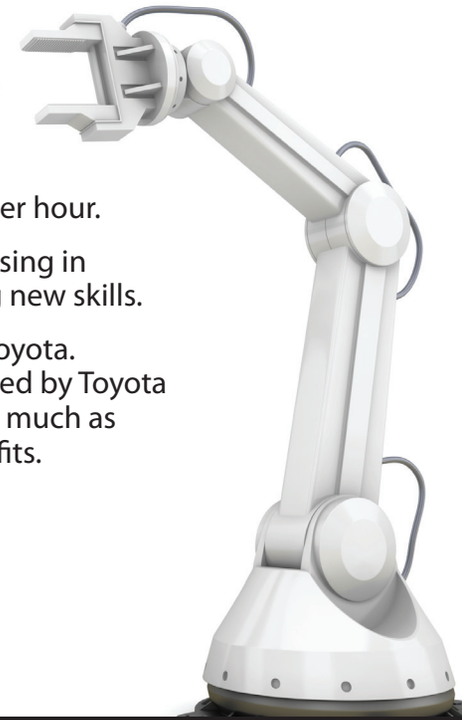
"The thing about the program that makes a difference to me is the hands-on experience — being able to learn something in class and then being able to go to work the next day and have hands on practice with what you learned."

- Christina Partin

How does the AMT Program work?

The Toyota AMT blends classroom instruction with on-site experience at the Toyota Manufacturing facility in Buffalo, WV. Classes will be offered at Bridgemont's South Charleston Campus in subjects including electricity, fluid power, mechanics, and fabrication. Upon completion of the program, graduates will hold an Associate Degree in Advanced Manufacturing. As a student of the AMT program you will:

- Attend two full days of classroom instruction per week.
- Maintain a "C" or higher in all classes to remain eligible for the AMT program.
- Work three days a week earning starting at \$17.78 per hour.
- Earn raises in pay by progressing in the program and employing new skills.
- Possibly start a career with Toyota. Graduates selected to be hired by Toyota have the potential to earn as much as \$61,000, plus excellent benefits.



Apply now at www.bridgemont.edu/index.php/toyota