

**BUILDING OUR LEGACY,  
DRIVING YOUR FUTURE.**



## BMW Plant Spartanburg.

BMW Manufacturing, located off Interstate 85 between Greenville and Spartanburg, South Carolina, produces about 1,500 vehicles each day.

The model portfolio includes five top-selling BMW X models, four Motorsport X models and two plug-in hybrid electric X models.

The factory exports about two-thirds of its production to 125 global markets, making BMW the largest automotive exporter in the world by value.

The plant has a production capacity of up to 450,000 vehicles and employs more than 11,000 people.



## AUTOMOTIVE MANUFACTURING CERTIFICATE PROGRAM.



**BMW  
GROUP**  
Plant Spartanburg





## Automotive Manufacturing Certificate Program.

As a world-class leader in the automotive industry, BMW Manufacturing is constantly searching for talented individuals who can help us shape the future of mobility. With BMW, you'll be able to put your talent to work, experience our working culture up close, and develop the knowledge to be considered for a full-time BMW associate position.

The Automotive Manufacturing Certificate Program is a one-year program that allows you to attend courses at a local partner college while working part-time within different technologies at BMW Manufacturing and receiving BMW-specific trainings.

### Program Highlights.

- Receive a certificate in advanced manufacturing from a technical college and a certificate from the U.S. Department of Labor.
- Eligibility for medical insurance and prescription drug coverage.
- Gain valuable work experience at BMW's only U.S. automotive plant.
- Be considered for full-time employment at BMW Manufacturing.

## What Training Will I Receive?

Students will be trained with BMW-specific classes along with courses at a local partner college. From BMW, students can expect to be trained in the proper use of hand and power tools, value added production systems (VPS), production processes and quality systems, problem solving, digitalization topics, and how to exceed customer expectations. From the certificate program, students will be taught the principles of and applied learning in manufacturing, continuous improvement and quality assurance processes, and industrial management safety.

"BMW's new Automotive Manufacturing Certificate Program opens yet another avenue for qualified candidates to join our team. This unique, one-year program prepares potential team members by weaving together a curriculum at one of our partner technical colleges with on-the-job training at BMW to provide a foundation for a manufacturing career." - Paul Sinanian, Manager for Talent Programs and Training at BMW Manufacturing.



## How Do I Apply?

### What You Should Bring Along:

- A high school diploma with a minimum GPA of 2.0, or a GED.
- An interest in manufacturing and striving for a position as a Production Associate.
- Commitment to work 20-25 hours per week at BMW during the program.
- Willingness to work any shift upon successful completion of the program.
- Compulsory participation in classroom training sessions as well as internal BMW Manufacturing training.

Candidates can apply by visiting [www.bmwgroup.jobs/us/en/opportunities/apprenticeship.html](http://www.bmwgroup.jobs/us/en/opportunities/apprenticeship.html)

Visit us today and start **DRIVING YOUR FUTURE.**

