

BMW SCHOLARS PROGRAM

The BMW Scholars Program is an apprenticeship program that partners with local area technical colleges. The program allows students in manufacturing-related degrees to attend class full-time while working part-time at BMW Manufacturing Co., LLC.

This program allows students to further their education while gaining valuable experience in a high-tech manufacturing environment with the potential of becoming candidates for full-time employment at BMW Manufacturing Co., LLC after successful completion.

Students are enrolled full-time and actively participate in the Scholars Program, while being provided with tuition assistance and part-time employment at a competitive wage each semester. BMW Scholars are eligible for the BMW Group Medical and Prescription coverage along with their dependents.

OUR BUSINESS





THE BMW X3

The third-generation BMW X3 builds on the success of the original by developing its core competencies while adding new technology to establish new benchmarks for agility, efficiency.

THE BMW X4

A blend of new hallmark features with sporting elegance of a classical Coupe, the second generation X4 combines power and efficiency to embody an unmistakable presence on the road.





THE BMW X5

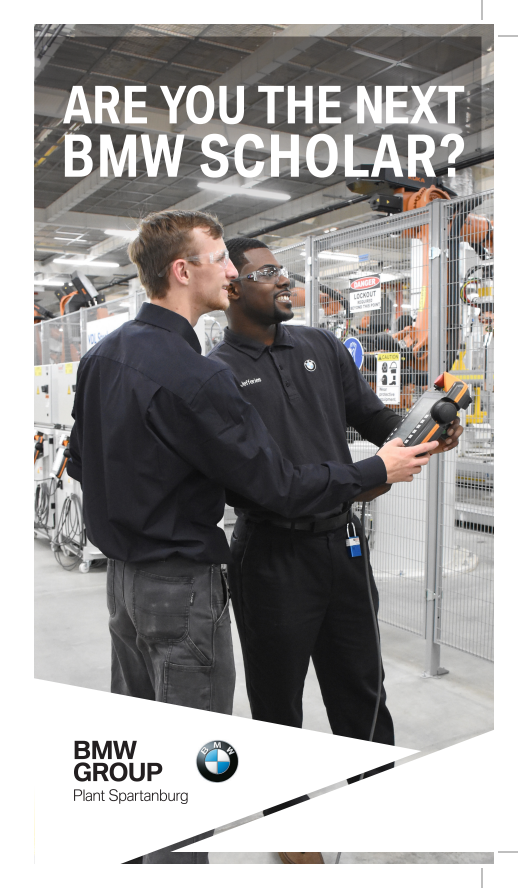
By setting new benchmarks for design, versatility and efficiency, the thirdgeneration BMW X5 once again defines what it means to be a global market leader in its class.

THE BMW X6

The world's first Sports Activity Coupe still offers a unique combination of sporty dynamics, versatility, and unmatched character.

PLANT SPARTANBURG

As a leader in the global automotive industry, and one of the leading manufacturers of premium automobiles, BMW Manufacturing Co. works toward a goal of inclusiveness that enables the company to attract and retain a talented workforce, develop a diversified supplier network, and have a positive impact through extensive community involvement. This strategy is designed to ensure the company's commitment to sustainable manufacturing success.



WHICH PATH WILL YOU TAKE?

The BMW Scholars Program offers three training paths based on your major and your experience.



LOGISTICS
Logistics Scholars utilize
lean manufacturing skills to
effectively manage material
delivery and material planning.



Technical Scholars have the opportunity to work on the line's robots, troubleshoot as ESAs or become production associates.





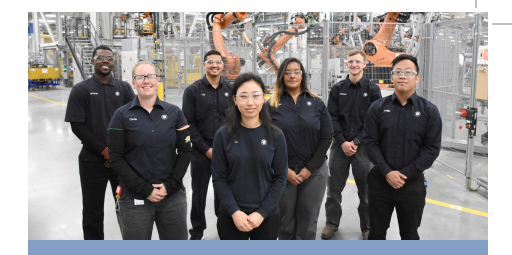
AUTOMOTIVE
Automotive Scholars verify vehicle, mechanical, and electrical systems.

PROGRAM REQUIREMENTS

- Minimum 2.8 cumulative GPA
- ☐ Full-time student status (12 credit hours)
- □ Commitment to attend school year-round
- ☐ Enrolled in a participating technical college in a manufacturing-related degree
- Entering first or second semester of study
- Successful completion of BMW assessment testing
- ☐ Commitment to working 20 hours per week at BMW during the course of the program
- Participation in BMW training

RELATED STUDIES

- Automotive Technology
- Automated Manufacturing Technology
- Business
- Business Management
- Electrical Engineering Technology
- Electronics Engineering Technology
- General Engineering Technology
- Industrial Maintenance Technology
- Manufacturing Management and Leadership
- Mechanical Engineering Technology
- Mechatronics Technology
- Supply Chain Management



HOW TO APPLY

You must apply by visiting the career office at one of these technical colleges:

GREENVILLE TECHNICAL COLLEGE: Natasha Cumming: (864) 250-8049

PIEDMONT TECHNICAL COLLEGE:

Chris Lipp: (864) 682-3702 or Charles Dixon: (846) 941-8656

SPARTANBURG COMMUNITY COLLEGE: Jennifer Little: (864) 592-4808

TRI-COUNTY TECHNICAL COLLEGE:

Cheryl Garrison: (864) 646-1573

- 1. CREATE PROFILE AND FILL OUT APPLICATION ONLINE
- 2. SUBMIT YOUR RESUMÉ
- 3. SUBMIT YOUR MOST RECENT SCHOOL TRANSCRIPT

BMW Manufacturing Company is an equal opportunity employer. It is the policy of BMW MC to provide equal employment opportunity (EEO) to all qualified persons regardless of age, race, color, religion, sex, sexual orientation, gender identity, national origin, disability or veteran status.



bmwgroup.jobs/us/