### MANUFACTURING

Michelin, a leading tire company, is dedicated to sustainably improving the mobility of goods and people by manufacturing and marketing tires for every type of vehicle, including airplanes, automobiles, bicycles/motorcycles, earthmovers, farm equipment and trucks.

Headquartered in Greenville, S.C., Michelin North America has 23 plants and more than 21,000 employees.

### MICHELIN CAREER

Michelin is a recognized, innovative international group. By joining us, you opt in on numerous benefits, such as:

- an individualized training program that helps you build your career plan
- career opportunities
- fair compensation
- quality of working life

### 23 FACILITIES IN NORTH AMERICA WHERE YOU MIGHT WORK Canada Waterville Bridgewater 💛 Montreal, OC Louisville Covington Lexington (2) Ardmore Tuscaloosa Dothan Spartanburg, SC Duncan, SC Piedmont, SC Greenville, SC (3) Starr, SC (2) **Upstate SC Non-Manufacturing Locations** Mexico North America Headquarters (Greenville) R&D Center (Greenville) Querétaro, Mexico Test Track Facility (Laurens)

### WE WANT YOU

For more information on becoming a Michelin Technical Scholar, contact your local technical college.



Michelin North America, Inc. is an equal opportunity employer. Copyright © 2017 Michelin North America, Inc. All rights reserved. The Michelin Man is a registered trademark owned by Michelin North America. Inc.





## MICHELIN WANTS YOU!

MICHELIN TECHNICAL SCHOLARS PROGRAM



jobs.michelinman.com



### ABOUT MICHELIN

As the inventor of such significant technological leaps as the radial tire and the energy-efficient tire, Michelin is recognized as the world's most innovative tire manufacturer.

Operating internationally for more than 100 years, Michelin continues to focus on meeting the mobility challenges of the global marketplace. From cars, vans and trucks to farm machinery, earthmovers, motorcycles, bicycles, aircraft and subway trains, Michelin moves everything on wheels.

### **Moving Forward Together**

At the heart of Michelin's operations lies a unique culture built on responsibility and respect. A diverse workforce made up of 115,000 people representing 120 nationalities, the Michelin organization fosters initiative, career development and professional growth.

The commitment of employees and their ability to work together keeps Michelin at the forefront of its industry.

# MICHELIN TECHNICAL SCHOLARS

## What is the Michelin Technical Scholars Program?

Michelin offers opportunities for select students to develop hands-on work experience while earning their degree in Mechatronics or Electronics Engineering Technology (EET).

Michelin Technical Scholars receive scholarships to cover the cost of tuition, fees and books for the program along with competitive pay and part-time work.

#### Michelin Technical Scholars Must:

- Be enrolled as a full-time student in a Mechatronics or EET program at a technical college
- Have and maintain a minimum 2.5 GPA
- Be able to work at least 20 hours per week at Michelin during the program
- Demonstrate strong math, science, reading and comprehension skills
- Pass a pre-employment test



### BECOMING A TECH SCHOLAR

### How can I become a Michelin Technical Scholar?

- Exhibit the potential for a career as a Reliability Technician with satisfactory test scores in math, comprehension and aptitude in mechanical automation
- Demonstrate motivation and drive to become a member of the Michelin team during the interview process

# How will I benefit from this program?

- Earn on-the-job training and valuable experience at one of the world's leading companies
- Become eligible for entry-level employment at Michelin upon graduation with salary projections around \$54,000 or more
- Develop invaluable skills such as time management, teamwork and problem solving
- Customize work schedule to accommodate classes
- If hired upon graduation, opportunity to add approximately 2,000 hours of formal classroom and lab training in the initial years of career