2025 Manufacturing Student Development Programs

Boeing Commercial AirplanesSOUTH CAROLINA



Our Boeing South Carolina (BSC) Student Development Program allows current high school students and recent graduates to gain manufacturing experience through a paid, onsite, hands-on training experience.

Visit boeing.avature.net/scmfgsdp to apply!

- Paid, full-time work from 6 a.m. to 2:30 p.m., Monday to Friday, June 13 to July 24. Badging and orientation will be held on June 12.
- Applications are invited from high school students and recent graduates of eligible schools who are aged 17+ on June 13, 2025, and who have experience using tools and an interest in manufacturing careers. Students currently enrolled in hands-on career and technical education courses are especially encouraged to apply.
- Students will be employed by a third-party staffing company and assigned as contractors to Boeing.
- · Wages will be \$17.50 per hour.
- Selected students enrolled at schools more than 55 miles from site will be considered by the staffing company for a 'Distance Bonus' to help compensate for arrangements to attend work. The Bonus amount will be benchmarked against local temporary housing costs and advised to eligible participants with offer.
- · Work will be located at Boeing's North Charleston site.
- · Participants must provide their own transportation to the Boeing site.
- Applicants will be advised whether they are invited to a virtual interview by mid-March.

Eligible Schools

- All high schools and career / tech centers in Berkeley, Charleston and Dorchester counties.
- Academy of Technology and Academics, Horry County
- Beaufort-Jasper Academy for Career Excellence, Jasper County
- · Cope Area Career Center, Orangeburg County
- · Lake Marion Technology Center, Orangeburg County
- Palmetto Academy of Learning Motorsports, Horry County
- •The Orangeburg Career &
 Technology Center, *Orangeburg County*
- •Thunderbolt Career and Technology Center, *Colleton County*

Program Information

ASSEMBLY PROGRAM

Students will learn mechanical assembly, blueprint reading, precision measurement, Lean manufacturing principles and other critical advanced manufacturing skills.

PAINT PROGRAM

Students will learn industrial paint skills, blueprint reading, precision measurement, Lean manufacturing principles and other critical advanced manufacturing skills.

ALUMNI ASSISTANT

Students returning from prior years will assist the instructors and coordinators with activities, help set up tools, serve as floor coaches, organize documentation and performing other tasks.

All programs will include hands-on projects, tours, job site exposure and resume and interview workshops.





