

# Boeing Pre-Employment Training: Sheet Metal Assembler Riveter OR Composites



Designed for **second semester high school seniors**, this Boeing funded program provides employer-specific instruction in aircraft assembly techniques for Assembly Mechanic positions at Boeing.

Students will be eligible for an interview with Boeing once the following criteria have been met:

- Successful completion of the training program
- High school graduation
- 17 years or older; 17 to interview, 18 for hire

## ELIGIBILITY REQUIREMENTS

When you're ready to apply:

- Submit a resume to [boeingtraining@stlcc.edu](mailto:boeingtraining@stlcc.edu). The subject line of the email must read "**Boeing HS Class.**" Deadline for resume submission is **December 1st, 2023, NO EXCEPTIONS**
- Submit a letter of recommendation from high school signed by a teacher, counselor or principal ***This letter must state all of the following:***
  - No risk of the student not graduating
  - Student has no disciplinary/attendance issues
  - The school recognizes the student as a good candidate for the training
- Attend an Information Session at STLCC. If student is under 18 a parent or guardian must be present.
- Attend Measurement/Layout training and pass assessment. This will be scheduled in conjunction with the Info Session.

## SCHEDULE

### Sheet Metal Assembly Mechanic

Monday - Thursday, 4-8 p.m.  
January 22nd, 2024 – May 6th, 2024

### OR

### Composites Assembly Mechanic

Monday - Thursday, 4-8 p.m.  
March 25th, 2024 – May 3rd, 2024

## LOCATION

All training activities will be held at:  
St. Louis Community College  
Center for Workforce Innovation  
3344 Pershall Road, St. Louis, MO 63135

## FEES

Program is funded by the Boeing Company, there is no cost for students.

## READY TO GET STARTED?

When you're ready to apply, send your resume to [boeingtraining@stlcc.edu](mailto:boeingtraining@stlcc.edu). The subject line of the email must read "Boeing HS Class." Deadline for resume submission is **December 1st, 2023, NO EXCEPTIONS.**

Learn more about the program at:  
[stlcc.edu/Boeing](http://stlcc.edu/Boeing)