SNAP-ON®

STRUCTURAL SHEETMETAL ASSEMBLY CERTIFICATION

The successful completion of the **Structural Sheetmetal Assembly Certification** will allow students or the incumbent workforce, who successfully complete the program, to demonstrate a solid understanding of the tools and equipment used in sheetmetal assembly and repair. The ability to properly layout, prepare and fasten sheetmetal assemblies are a fundamental part of the aviation industry.

This certification allows students to be exposed to a variety of drilling, fastening and verification methods that are needed by employers in industry today.

Snap-on, Sioux, ATI, and Starrett, all leaders in aviation tooling, have come together to create a series of best practices utilizing the best tools available.

COURSE CONTENT INCLUDES:

- Safety
- Layout
- Drilling
- Fastener installation
- Fastener removal
- Precision drilling
- Countersinking
- Inspection
- Repair





BUILDING TOOLS FOR LIFE

Snap-on certifications provide a return on technical education investment through hands-on training and state-of-the-art tools and equipment. The **Snap-on**Structural Sheetmetal Assembly Certification relates directly to the following academic subject areas, including:

- Aerospace Manufacturing Technology
- Aviation Maintenance Technology
- Auto Collision Repair
- Transportation Manufacturing

Students earn Snap-on certifications as proof of achievement. These NC3 stackable credentials increase employment potential and on-the-job productivity in industries such as:

- Aviation/Aerospace
- **■** Transportation
- Fabrication

For more information and to find the certification school nearest you, please visit www.snaponcertification.com, or email: education@snapon.com.

Snap-on is a proud partner of the National Coalition of Certification Centers.



Structural Sheetmetal Assembly

Snap-on certifications are compatible with other industry recognized certifications. Certifications are developed and administered with NC3 (National Coalition of Certification Centers).

