

Mastering Wheelchair & Occupant Securement Training Certification Class



Friday, July 24, 2026

Two-sessions available - Morning and Afternoon

Morning Session - Registration 7:30 a.m. - Class 8:00-11:00 am

Afternoon Session - Registration 12:30 p.m. - Class 1:00-4:00 pm

Learning Objectives:

By the end of this training, participants will be able to:

- ✓ **Identify the key components** of a wheelchair and occupant securement system, including tie-downs, retractors, anchor points, and occupant restraint systems.
- ✓ **Demonstrate proper four-point wheelchair securement techniques** to safely stabilize mobility devices during transport.
- ✓ **Correctly apply occupant restraints**, including lap and shoulder belts, to ensure passenger safety and comfort.
- ✓ **Recognize appropriate wheelchair attachment points** and understand proper securement angles for optimal safety.
- ✓ **Conduct basic equipment inspections** to ensure securement systems are functioning properly before transport.
- ✓ **Apply best practices for passenger interaction**, including respectful communication and appropriate assistance for individuals using mobility devices.
- ✓ **Troubleshoot common securement challenges** and apply solutions that improve safety and efficiency during passenger transport.

The class incorporates **hands-on demonstrations, troubleshooting guidance for common securement issues, and an open Q&A discussion** where participants can share challenges and best practices from their own transportation environments. **Participants will have the opportunity to complete a certification quiz following the training.**

Location: Hilliard City Schools - 2140 Atlas St., Hilliard, OH 43026

Registration will be limited to the first 50 and will be on a first-come, first-served basis.

Cost \$50

**Payment:
Purchase
Order or
Credit Card**

Register for Class at:

www.allencountyesc.org under *Upcoming Events* on upper right side of page.

Questions? Call 419.222.1836, ext. 213 or email: schoolbus@allencountyesc.org

