



NATIONAL  
**CHILD PASSENGER  
SAFETY BOARD**

A program managed by the National Safety Council

---

rear facing • forward facing • booster seat • seat belts

## **Child Passenger Safety Restraint Systems on School Buses National Training**

*Please check back regularly as this list will be updated as new trainings are confirmed.*

### **CPS Restraint Systems on School Buses National Training**

#### **New England Child Passenger Safety Conference, Burlington, Vermont**

September 12<sup>th</sup>, 8:00 AM – 5:00 PM

AOT District Office

189 Troy Avenue

Colchester, VT 05439

No Fee for this course

To register, email: [Sidney.bradley@vermont.gov](mailto:Sidney.bradley@vermont.gov)

### **CPS Restraint Systems on School Buses National Training**

#### **NAPT Conference, Kansas City, Missouri**

November 4, 2016, 8:00 AM – 5:00 PM

For information visit: <http://napt.org/annual-summit/attendees/schedule.php>

### **CPS Restraint Systems on School Buses National Training**

#### **Duluth, Minnesota**

Date: November 15<sup>th</sup>, 9:00 AM – 5:00 PM

Location: Duluth DECC

Fee: \$75.00

To register, email: [cpsresourcecenter@gmail.com](mailto:cpsresourcecenter@gmail.com)

### **CPS Restraint Systems on School Buses National Training**

#### **Houston, Texas**

March 7, 2017, 8:00 AM – 5:00 PM

Region 4 ESC

McKinney Conference Center

7200 Northwest 100 Drive

Houston, TX 77092

Fee: \$75.00

To register, visit:

[https://www.escweb.net/tx\\_esc\\_04/catalog/session.aspx?session\\_id=1257488](https://www.escweb.net/tx_esc_04/catalog/session.aspx?session_id=1257488)

**CPS Restraint Systems on School Buses National Training**  
**Transporting Students with Disabilities Conference, Dallas/Frisco, Texas**  
March 2017 (Tentative date: March 19, 2017)  
To register, contact: <http://stnonline.com/tsd/>

If you would like to submit upcoming training information to be included in this list, please email course information to Amy Artuso at [Secretariat@cpsboard.org](mailto:Secretariat@cpsboard.org).

Thank you!