

Responding to Military Children with Exceptional Needs™



Responding to Military Children with Exceptional Needs™ is a professional development institute designed to inform concerned adults about military-connected children with exceptional needs and the issues they may face as they transition from school to school.

Learning Outcomes:

- ▶ Identify the amplified transition challenges that impact mobile military-connected students with exceptional needs
- ▶ Analyze processes that support transitioning children with exceptional needs
- ▶ Develop strategies that ease the transition experience, in conjunction with existing resources

Register here:

www.militarychilddeducationcoalitiontrainings.eventbrite.com

For more information about this training or to register, please contact Yvonne Milner

at

Yvonne.Milner@MilitaryChild.org or 254.953.1923, extension 1119

Save the Date!

REGISTER TODAY

January 31, 2019

Breakfast at 8am

Training: 8:00am-4pm

Wyndham Garden

Ft. Walton Beach Destin

573 Santa Rosa Blvd.

Ft. Walton Beach, FL 32548

Breakfast and lunch are provided

Sponsored by:

**U.S. Air Force and Eglin AFB
School Liaison Office**



There is no cost to participants.

Upon completion of the six clock-hour training, participants may apply for continuing education credits for a fee of \$25.00. CE credit applications must be received within 12 months from the completion of the training.

For additional information visit: www.MilitaryChild.org/professionals/programs/continuing-education-graduate-credit



Provider #:
6283

Military Child Education Coalition

909 Mountain Lion Circle • Harker Heights, Texas 76548 • (254) 953-1923 • www.MilitaryChild.org

The Military Child Education Coalition® solely exists to help the military and veteran-connected child thrive in the face of transition and separation.

"Military Child Education Coalition®, "MCEC®" and associated trademarks and design elements are owned by the Military Child Education Coalition.
© 2015 Military Child Education Coalition. All Rights Reserved