



October 2025 Webinar Series

You Will Not Want to Miss!

The Military Child Education Coalition[®] announces a series of Parent Education Webinars for military-connected parents and professionals who work in support of military-connected children.

These webinars are open to all interested participants and offer research-based information and ideas for participants. Mark your calendars and register for any webinar that fits your needs. Once you've registered, you will be able to view the live webinar or watch a recorded presentation after the recording is processed.

To register for a webinar, go to the link following each topic below, or visit the MCEC website to view the entire schedule and register here:



Webinar Topics and Dates

(All webinars presented in Zoom at Noon EST)

TUESDAY, October 7, 2025

0126N – Academic Portfolios for Mobile Military-Connected Students

[Registration Link for 0126N](#)

WEDNESDAY, October 8, 2025

0226AF - Maximizing Parent-Teacher Conferences

[Registration Link for 0226AF](#)

TUESDAY, October 14, 2025

0326N – Helping Your Military-Connected Student Find the Best College Fit

[Registration Link for 0326N](#)

WEDNESDAY, October 15, 2025

0426AF – Study Skills for Military-Connected High School Students

[Registration Link for 0426AF](#)

TUESDAY, October 21, 2025

0526N - Basics of Applying to Military Academies

[Registration Link for 0526N](#)

WEDNESDAY, October 22, 2025

0626AF – Helping Military-Connected Students Build College Portfolios

[Registration Link for 0626AF](#)

TUESDAY, October 28, 2025

0726N – Homework Success: Strategies to Motivate Military-Connected Students

[Registration Link for 0726N](#)

WEDNESDAY, October 29, 2025

0826AF – Cyberbullying: What Military Families Need to Know

[Registration Link for 0826AF](#)

THURSDAY, October 30, 2025

20126HEB– Desarrollando buenas prácticas de estudio durante el bachillerato en familias militares. (Study Skills for Military-Connected High School Students) Presented in Spanish

[Registration Link for 20126HEB](#)

