



LETTAC's Co-Responder (CORE) Mentor Program

Law Enforcement and Victim Services Experts Needed!

What is CORE?

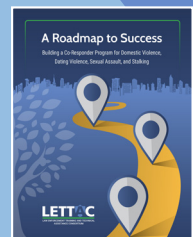
CORE is a pilot program created by the Office on Violence Against Women (OVW) and managed by the Law Enforcement Training and Technical Assistance Consortium (LETTAC) that is dedicated to assisting communities who are interested in implementing a co-responder program with the specific goal to enhance the response to domestic violence, dating violence, sexual assault, and stalking.

Mentor Role

The CORE mentor's role is to work alongside a selected site's co-responder implementation team from the project's inception to ensure that the pilot site develops and executes its implementation plan. CORE mentors provide focused training and technical assistance (TTA) that is consistent with—and complementary to—the site's local co-responder implementation efforts. Mentors should have either law enforcement or victim service provision experience, with specific knowledge and experience in implementing a co-responder program.

Mentor Primary Responsibilities

CORE mentors work with their assigned sites for two years, acting as advisors, facilitators, and technical assistance (TA) liaisons. CORE mentors help their sites receive customized TTA via the LETTAC Consortium and other TA provider partners. Utilizing the co-responder program development guide, *A Roadmap to Success: Building a Co-Responder Program for Domestic Violence, Dating Violence, Sexual Assault, and Stalking*, and the complementary online interactive guide, *Strengthening Partnerships: An Interactive Guide for Co-Responder Programs*, the CORE mentor works with the site to help assess and identify resources and prepare to successfully implement a co-responder program.



Ready to Apply?

Ready to Apply? Please fill out the [Mentor Statement of Interest](#). Additional information regarding the CORE mentor role can be gathered by contacting cbinder@iir.com or through the website: <https://www.lettac.org/coresponder>.