

Support Matters in Virginia's Family Court On-Line Presentation

June 29-30, 2026
1 p.m. to 5 p.m.

Training Format: We will use the Zoom Pro platform and you must have video and audio capability to attend this synchronous-learning class.

Cost: \$300

This 8-hour training offers a clear and practical overview of mediating support issues in Virginia, with a focus on the Income Shares Model used to calculate child support.

Participants learn how to apply sole, shared, split, and complex guidelines, including day-counting, deviations, and determining income from employment, self-employment, and benefits. The course also addresses common income adjustments, special considerations such as military pay, and introduces temporary (pendente lite) spousal support.

Recommended: *20-hour Family Mediation Training completed prior to taking this class.*

This course is approved by the Supreme Court of Virginia Dispute Resolution Services and can be used towards Mediator Certification training requirements.

Registration closes Monday, June 22, 2026
Full payment is due by June 26, 2026

Meet the Training Team

Kim Graham and Sara McAllister, *Limitless Possibilities Mediation Services*, are Virginia Certified Mediators and trainers. Together, they have 40 years of conflict resolution and training experience.

Cancellation and Refund Policy: We may cancel the training for insufficient registration or inclement weather and we will issue all registrants a full refund of any payments made. Cancellation by a participant must be done in writing by Monday, June 22, 2026 in order to receive a full refund. If cancellation is made after June 22, 2026, the participant will receive a refund less the \$100 deposit. Participants who fail to cancel or fail to attend the training ("No-Shows"), will be charged the full amount of the training and will forfeit the deposit and any payments made towards the training.

Questions? Contact Karen Richards at (757) 635-4651; visit krtrainmediate.com; or email her at krtrainmediate@gmail.com

