

# Applied Behavioral Analysis (ABA) Attestation



**This attestation is not necessary for** professionals who have one of the following active Washington credentials: Licensed Behavior Analyst (LBA); Licensed Assistant Behavior Analyst (LABA); or Certified Behavior Technician (CBT).

**This attestation is required if** you are requesting the Applied Behavior Analysis taxonomy and you hold a Washington State Department of Health credential as a: Licensed mental health counselor; Licensed marriage and family therapist; Licensed independent social worker; or Licensed psychologist.

**Please note:** if a person is supervising other ABA staff, such as CBTS they will need to obtain an ABA credential.

**1**

**Please choose one option below**

I am a Board Certified Behavior Analyst (BCBA) certified by the Behavioral Analyst Certification Board (BACB) or I have a masters or doctorate degree and have completed 225 hours of graduate level coursework in behavioral analysis related topics, and 1500 hours of supervised experience in designing and implementing comprehensive behavioral analytic therapies for individuals with autism.

**\*Signature of ABA Provider required for this option.**

I am a Board Certified Assistant Behavior Analyst (BCaBA) certified by the BACB or I have completed a minimum of 135 classroom hours of instruction in behavior analysis topics described in WAC 246-805-220 and completed 1000 hours of supervised experience in behavior analysis.

**\*Signature of ABA provider and Supervising BCBA required for this option.**

**2**

**Signature**

If you are signing this attestation you are confirming you meet the qualifications below and are providing ABA services as described in WAC 182-531A.

Provider printed name

Provider NPI

Signature of provider

Signature of supervising BCBA

**Send completed form to** [providerenrollment@hca.wa.gov](mailto:providerenrollment@hca.wa.gov) **Attn:** Provider Enrollment.

**Questions?** Email [providerenrollment@hca.wa.gov](mailto:providerenrollment@hca.wa.gov)