



# RESULTS-BASED ACCOUNTABILITY™

## Redefining Success and Measuring Impact

Learn how to tackle complex social challenges using Results-Based Accountability (RBA), a proven, practical framework that helps communities and organizations turn talk into action—and action into measurable change.

The interactive **NC AHEC RBA course** is an introduction to this powerful approach.

Choose your format:

- An all-day **live virtual option**, or
- **A blended option** with self-paced online modules + half-day live virtual session

You'll dive into core RBA concepts, **population and performance accountability**, and learn how to use **Turn the Curve Thinking** to make decisions and track impact. You'll also explore a web-based tool that helps organizations share data and stories that drive change.

**Get ready to move from talk to action.**

Join us and start making a difference.

**Select your preferred RBA course to learn more and to register!**

### Click Link or Scan QR Code

**October 21, 2025** <https://easternahec.net/courses-and-events/76758>

Blended Option (online pre-work + half-day live virtual session)

8:15 a.m. – 12:35 p.m. | Hosted by Eastern AHEC

\*Self-Paced Online Modules MUST be completed BEFORE the Live Virtual session



**December 10, 2025** <https://www.wakeahec.org/courses-and-events/75385>

Blended Option (online pre-work + half-day live virtual session)

8:15 a.m. – 12:35 p.m. | Hosted by Wake AHEC

\*Self-Paced Online Modules MUST be completed BEFORE the Live Virtual session



**February 24, 2026** <https://www.southpiedmontahec.org/event/76650>

All-Day Option (live virtual)

9:00 a.m. – 4:45 p.m. | Hosted by South Piedmont AHEC



**May 20, 2026** <https://www.wakeahec.org/courses-and-events/76720>

Blended Option (online pre-work + half-day live virtual session)

8:15 a.m. – 12:35 p.m. | Hosted by Wake AHEC

\*Self-Paced Online Modules MUST be completed BEFORE the Live Virtual session



*If you need services or auxiliary aids covered by the Americans with Disabilities Act, please contact the host AHEC.*