



Interviewing isn't just a conversation – it's a *managed neural system* with NeuroTruth™ understanding

NeuroTruth™ Investigative Interviewing Certification Course

A practical, neuroscience aligned training program that teaches HR, LP, AP, and compliance professionals how to conduct interviews that are accurate, ethical, and brain compatible. Participants learn how memory actually works under stress, how to reduce cognitive load, how to support neurodivergent interviewees, and how to build rapport that increases truthfulness without coercion. The NeuroTruth™ Investigative Interviewing certification course is expected to launch in September 2026.



What Makes NeuroTruth™ Different?

Five Key Differentiators of a Brain- & Neurochemical-Informed Model:

1. Brain- and Neurochemical-Informed Truth Elicitation
2. Three-Phase Brain-Friendly Interviewing
3. Structured Questions Linked to the Brain
4. Complements Many Interviewing Styles
5. AI-Supported Research Foundation



Certification Course Outcomes

You'll Learn How To:

- Build rapid rapport using brain-aligned communication
- Reduce cognitive load to improve accuracy
- Support neurodivergent interviewees without compromising investigative goals
- Ask questions that increase truthfulness without coercion
- Reduce false admissions and memory contamination risks
- Apply a repeatable, defensible interviewing framework



50% Off Preorder Discount Promotion

Choose your preorder package below: *Individual or Corporate*

Package	Preorder Price	Standard Price	Savings
1 Seat	\$ 147.50	\$ 295.00	\$ 147.50
5 Seats	\$ 737.50	\$ 1,475.00	\$ 737.50
10 Seats	\$ 1,475.00	\$ 2,950.00	\$ 1,475.00
25 Seats	\$ 3,687.50	\$ 7,375.00	\$ 3,687.50

All prices mentioned are before applicable taxes. Terms and conditions apply.



Evolve Your Investigative Interviewing Techniques.

Contact: info@FifthTheory.com for more information on this program.



Scan here to view the Webinar: Neuro-Compatible Investigative Interviewing and learn more about NeuroTruth™ Interviewing today