# **Listening and Memory Development Course**

Enhance your listening and memory skills to improve productivity, confidence, and information retention.

Group classes in Live Online and onsite training is available for this course. For more information, email <a href="mailto:onsite@graduateschool.edu">onsite@graduateschool.edu</a> or visit: <a href="https://www.graduateschool.edu/courses/listening-and-memory-development">https://www.graduateschool.edu/courses/listening-and-memory-development</a>



<u>CustomerRelations@graduateschool.edu</u> • (888) 744-4723

# **Course Outline**

# **Module 1: Listening Overview**

- Understand the importance of listening in daily communication
- Recognize the link between listening and memory retention
- · Explore listening statistics and common retention gaps

#### Module 2: Listening Challenges

- · Identify common barriers to effective listening
- Reflect on personal listening habits and distractions
- · Practice techniques to overcome mental and technological interruptions

#### Module 3: Listening Types

- · Distinguish between active, passive, and competitive listening
- Apply situational listening strategies in various settings
- Explore how listener roles and environments affect comprehension

# Module 4: Listening for Understanding

- Follow a structured process to understand, evaluate, and respond
- Practice clarifying and paraphrasing to ensure retention
- · Avoid common interpretation and evaluation roadblocks

#### **Module 5: Strengthening Listening**

- Use key words, link phrases, and sequencing to enhance focus
- Strengthen listening through feedback and body language awareness
- · Develop attention, empathy, and presence as listening tools

#### **Module 6: Ensuring Others Listen**

Review communication styles that support effective listening

- · Provide meaningful, assertive feedback using structured models
- Understand how personal style affects others' listening behaviors

#### **Module 7: Memory Overview**

- · Define memory and its relationship to awareness and attention
- · Differentiate between sensory, short-term, and long-term memory
- · Explore concerns and misconceptions about memory

# Module 8: Memory and the Brain

- Understand brain function and hemispheric dominance
- · Learn how right- and left-brain traits influence memory processing
- Use brain-based strategies for optimal memory retention

### **Module 9: Improving Memory**

- Apply the DRAGS method for memory improvement
- Practice reinforcement, association, and original awareness
- Use senses, visualization, and desire to increase memory retention

#### **Module 10: Memory Techniques**

- · Learn and apply acronyms, associations, substitutions, and rhymes
- · Explore visual, auditory, and tactile techniques for improved recall
- Combine writing, speaking, and self-care for memory optimization

#### **Module 11: Memory Practice**

- · Apply learned techniques to remember names, numbers, and passwords
- Practice mnemonic devices, chunking, and flashcard strategies
- Create a daily routine to strengthen long-term memory