



## **Executive Board Chairperson**

### **Denise Moore Revel, PhD**

CEO, Owner & Author

#### ***Educational Background***

*B.S. Speech Pathology, University of North Carolina at Greensboro (1993)*

*M.S. Communication Sciences & Disorders, Howard University (1995)*

*PhD Human Services-Multicultural Counseling Walden University (2015)*

**Denise Moore Revel**, CEO & owner of *Moore Communication Connections*, is a licensed and certified speech-language pathologist. She received her bachelor's degree in speech pathology and master's degree in communication sciences and disorders. As a graduate student, Dr. Denise was awarded a federally-funded grant supporting work on oral-motor feeding in young children. Through the years, she's acquired a strong interest and specialized knowledge on the impact of culture dynamics on speech and language development.

Dr. Denise has more than 20 years of experience working with clients of all ages with various communication needs. She has extensive experience in early childhood centers, public and private schools, corporate and medical settings, fostering valuable insight and strategies that support her clients in achieving their lifelong goals. Dr. Denise serves as a mentor and adviser for many aspiring speech therapists. She's also served as a graduate-level internship supervisor for several years. Through her ongoing work in leadership training with fellow speech therapists, she strives to make a significant impact on the future of the profession and in the lives of those she serves.

Dr. Denise has a passion for helping others in helping themselves realize their greatest potentials. She is a #1 bestselling author of the book, *Own Your Amazing: Discover Your Power to Create an Amazing Life You Love*. She believes strongly in family, community and the importance of education.

Dr. Denise is a native of Selma, North Carolina and is the youngest of five children. She is a member of Delta Sigma Theta Sorority, Inc. Dr. Denise currently resides in Laurel, Maryland.

