

# STACEY CHILLEMI

[stacey@staceychillemi.com](mailto:stacey@staceychillemi.com) / 973.759.3020 / [staceychillemispeaks.com](http://staceychillemispeaks.com)



## Live Keynote/Workshop/ Virtual Speaker Proposal

"Unleash Your Potential: Embrace, Empower, Elevate"

### Abstract

Are you looking for a captivating and life-transforming experience for your audience? Are you searching for a speaker who can empower attendees to become their ideal selves, learn self-love, rise above chaos, gain courage, and move forward in life? Look no further than our talk, "Unleashing Your Potential: A Journey to Becoming Your Ideal Self."

In this talk, attendees will discover practical strategies and inspiration to overcome fears and self-limiting beliefs, navigate life's challenges, and make lasting changes towards personal growth and fulfillment.

"Great speaker! Enjoyed her presentations at the conference. Stacey is an excellent presenter. I thoroughly enjoyed her talks at the DDS conference we attended in Casper. I am looking forward to hearing more from her in the future."

- Tammy Gamino, Southwest Wyoming Recovery Access Programs

### Learning Objectives:

1. Discover the Path to Self-Love: Learn practical techniques and insights to develop a deep sense of self-love and acceptance, enabling attendees to nurture a positive self-image.
2. Rise above Chaos: Gain tools and strategies to navigate and conquer life's challenges, enabling attendees to maintain a sense of calm and resilience even in the midst of chaos.
3. Unlock Courage: Learn how to overcome fears and self-limiting beliefs, empowering attendees to take bold actions and make positive changes in their lives.

### References

1. Natalie L. Boehm, MBA, RBLP-T, President and Founder, The Defeating Epilepsy Foundation, 909.740.4461, [nboehm@defeatingepilepsy.org](mailto:nboehm@defeatingepilepsy.org)
2. Kayla Green, Project Management Analyst, Wyoming Governors Council on Developmental Disabilities, 307.777.7358, [kayla.green@wyo.gov](mailto:kayla.green@wyo.gov)