

2025 NeuroVocal Profession Training

What is NeuroVocal for Popular Styles?

This approach to singing for microphone-based genres was developed by Meredith Colby to help singers address amplified performance situations in which their ability to hear themselves is limited. Based on neuroscience, this adaptive method guides the singer to an internal experience of phonating and singing. By using intention and attention, the singer learns to utilize the predictive nature of the brain to alter the existing motor response to the intention to sing. Colby developed exercises to help singers allow unfamiliar kinesthetic sensations, which in turn open up new healthy and powerful sound possibilities. The goal is efficient production and natural sound.



Why we do it...

The goal of this class is to empower voice professionals, teachers, and coaches, with knowledge and tools that serve singers of popular (microphone-based) styles.

The overwhelming majority of music consumed and performed around the globe is popular music.

As independent and adjunct voice pros, the majority of singers who seek our services are interested in popular music, contemporary music theater, or both.

NeuroVocal Professional Training & Certification will equip you to confidently serve this population, as well as discover new ways to enjoy your own singing.

What we're doing...

This experience will set you up with a solid platform for confidently teaching singers of popular styles, informed by neuroscience.



The intentions for this class are:

- A basic knowledge of our brains, and how they interface with our voices and our bodies.
- Some understanding of popular music and singing styles; the values, the experiences, and style vocabularies.
- Skills and techniques for coaching singers of popular styles.
- Working understanding of how to exploit certain neurological and physiological principles to create freedom of expression in singing for popular styles.
- Confidence to take what you've learned and apply the principles in your own way: artistically, responsively, and appropriately.

How we're doing it...

- Fifteen 90-minute weekly class sessions.
 - In person via Zoom
- Ten private 1:1 coaching sessions with Meredith
- Four peer coaching workshops
 - In person via zoom
- Four coaching observation sessions
 - Volunteers welcome!
- Communication via email
- Private Facebook group
- Optional self-paced course, Introduction to NVM



What the format looks like...

This 24-week class is organized in structure, and informal in tone. As participants acquire and apply new knowledge and skills, they're encouraged to share their experiences and insights. In this way the group grows together through the class experience.

- Pre-class: Links to video, class notes, and support materials
- Post-class: Recap + links to folders with class recording and support materials
- Short video presentations about the unit topic
- Lectures expanding on video points
- Class discussions
- Recorded classes made available for reviewing or catching up
- Support resources for all modules
- Private 1:1 coaching for application in both singing and coaching
- Coaching observation sessions
- Feedback & encouragement for coaching skills



What a typical class looks like...

- 20 mins: Check-in and sharing
- 6-10 mins: Video
- 30 mins: Lecture on video highlights
- 20 mins: Workshopping application
- 10 mins: Questions & troubleshooting

What are some of the extras...

- Homework that's encouraging, not overwhelming
- Support materials for everything we cover
- Scripts & crib sheets to walk you through teaching the NVM principles
- Choice of finance-free payment plans
- An E-copy of MONEY NOTES: How to Sing High, Loud, Healthy, and Forever
- Access to the self-paced course Introduction to Neuro-Vocal Method on the Teachable platform
- NVM Teacher and Coach Certification



Weekly syllabus (4 Units):

UNIT 1: The Nervous System & Singing

This unit explains the predictive brain, and addresses common myths about the brain. Why a sensory/interoceptive experience of sound production allows for faster learning and is more reliable than basing learning on listening and aural feedback. How the brain creates efficient phonation. Why phonation precedes singing and how the two organically integrate. Why one's judgments about vocal sounds - both the self and the student - are typically unreliable when the goal is healthy phonation. Principles covered are *Hunn*, and *Hunn-ee*.

Week 1_Brain Basics: What Brains Are For

Week 2_An Inside Job: Interoceptive Awareness

Week 3_ Doing the Math: Your Brain Does the Heavy Lifting

Week 4_ The Neuro & The Vocal: Building on Neurological Tools

Week 5_ No regular class_Scheduled & recorded Coaching workshop with Meredith: application of the new tools

Week 6_ Peer coaching workshop



UNIT 2: Singing Popular Styles

This unit addresses myths about popular singing, the values of popular styles, the needs of the singer of popular styles, the role of microphones and amplification, and vocabulary of styles. The role and application of vocal textures and colors are explained and adopted. Principles covered are *Nasty Triangle* and *Cartoon Mouse*.

Week 7_ The Nasty Triangle: Blending High in Popular Styles

Week 8_ Registration: Vocal Camouflage & Textures

Week 9_ Style: How's That Going to Happen?

Week 10_ Stylecraft Tool Box

Week 11_ No regular class: Scheduled & recorded coaching workshop.

Week 12_ Peer coaching workshop



UNIT 3: The Respiratory System & Singing

This unit explores the ways that breathing for microphone-based genres differs from acoustic genres. Basic breathing anatomy, breathing to exploit the phrenic nerve, and the role that tracheal pressure (breath support) and laryngeal balance play in creating a sustainable high mix (blend, or "belt"). Principles covered are *Power Breathing* and *Dog Mouth*.

- Week 13_ The Parts & The Whole: The Respiratory System
- Week 14_ Breathe Like a Chimp
- Week 15_ Connect the Dots: A Reliable High Mix
- Week 16_ Putting It Together: IRL Applications of NVM
- Week 17_ No regular class: Scheduled & recorded coaching workshop.
- Week 18_ Peer coaching workshop



UNIT 4: How Brains Learn

This unit both recaps and expands on what we've learned about the brain in both learning and singing. Coaching skills have been integrated into the overall structure of the class, and in this unit we gather them together to enhance confidence in their application.

Week 19_ Your Brain Sings Before You Do: Now That You Know...

Week 20_ The Hands of Time: How Attention Molds Learning &

Behavior

Week 21_ A Different Ball Game: Coaching for the PM Singer

Week 22_ No regular class: Scheduled & recorded coaching workshop.

Week 23_ Peer coaching workshop

Week 24_ Finale: Singing for Joy & Connection