

**The Neurosequential Model of Therapeutics ©  
NME Trainers Program: 2020 Banff Boot Camp**

NME Trainers Program: Brief Overview

The Neurosequential Model in Education (NME) brings The Neurosequential Network's neurodevelopmental and trauma-informed approach to the classroom. Our goal is to educate faculty and students in basic concepts of neurosequential development and how to apply this knowledge to the teaching and learning process. The NME curriculum provides an introduction to important concepts about how the brain works, develops, changes and is impacted by developmental adversity including trauma. It provides practical application of these key concepts that can be useful in everyday educational settings and a Classroom Functional Map that allows teachers a simple and rapid way to assess their students' relative brain-mediated strengths and weaknesses.

The majority of the NME Trainer's Program is conducted via distance learning using web-archived materials that allow participants to work through the content in a self-paced and self-scheduled manner. The format is incredibly convenient. While this flexibility is truly welcomed, many professionals appreciate interactive opportunities to connect with their fellow NME learners and practitioners. NME Boot Camp provides this face-to-face learning experience.

NME Trainers Program Boot Camp: Banff, Alberta, Canada June 3, 2020

The Neurosequential Network is pleased to offer a Boot Camp for our NME Trainers Program at The Banff Centre on Wednesday, June 3, 2020 with specified tracks to follow within the schedule of the 4th International Neurosequential Model Symposium the following two days. This Boot Camp is a live, face-to-face learning experience led by Dr. Bruce Perry, NME Project Director Steve Graner, and NME Fellows.

This NME Boot Camp is offered as an adjunct opportunity at the 4th International Neurosequential Model Symposium which is also taking place at the Banff Centre in Banff, Alberta June 4 and 5, 2020. The NME Boot Camp will include a full-day training on Wednesday, June 3rd, and participants will then attend specified boot camp sessions on Thursday and Friday, June 4th and 5th as part of the Symposium schedule. Through their

---

Boot Camp registration, participants will automatically be registered to attend the full Symposium. A Boot Camp Only registration is not possible in this case. Please note that participants must bring their own laptop computers to Boot Camp.

#### NME Trainers Program Curriculum:

The Neurosequential Network's NME Trainers Program is based on a "Train the Trainer" model. In its current phase, The Neurosequential Network has developed three sets of online modules which are included in the current NME Trainers Program curriculum:

- 5-Session Introduction to NME Series (5 total training hours) - **PRE-REQUISITE (must be purchased separately and completed before enrolling in the full NME Trainers Program)**
- 10-Session Case-based Series (15 total training hours)
- 5-Session Classroom Tools/Minimap Series (5 total training hours)

Trainers complete these modules along with other required elements either alone or in small groups, receiving online support from our NME Project Director and a cohort of NME Fellows in Education and advanced NME Trainers from other schools and communities.

The NME Boot Camp, conducted in retreat style fashion, is a terrific way to kick off the NME Trainers Program and provides an opportunity for in-person learning and relationship-building. The NME Boot Camp will boost the learning process for NME Trainers and better prepare them to provide professional development and on-site support within their own schools and school districts. Following Boot Camp, participants will continue to work through the NME Trainers program curriculum at their own pace.

Once training is completed, the NME Trainers join a worldwide network of NME practitioners who share best practices on an ongoing basis. New materials created by the The Neurosequential Network to support NME trainers will be shared routinely as this community continues to grow.

For complete NME Trainers Program details, [CLICK HERE](#).

To purchase the NME Pre-Requisite Series, [CLICK HERE](#).

#### Cost:

The total registration cost for this NME Boot Camp including the full NME Trainers Program and materials is \$3500 USD. An initial payment of \$2500 USD is due upon

---

enrollment, with the remaining balance of \$1000 USD due on or before May 1, 2020. A single, lump sum payment of \$3,500 USD is also possible.

Registration cost INCLUDES

- Your full NME Boot Camp Program in Banff, Alberta
- Your full registration for the 4th NM Symposium in Banff, Alberta
- Your full enrollment in the NME Trainers Program including materials
- Breakfast and Lunch on Wednesday, June 3, 2020 – Friday, June 5, 2020

Registration cost DO NOT INCLUDE:

- Any transportation or hotel accommodations
- Dinner
- Banff National Park passes for those driving cars to The Banff Centre (see <https://www.banfflakelouise.com/park-pass-purchase> for more information)
- NME Pre-Requisite Series (NME Intro Series: \$250 individuals/\$750 groups)

Accommodations:

Registration for the NME Boot Camp does NOT include accommodations. Participants may access a limited number of hotel rooms being reserved at The Banff Centre under the contract rate of \$205 CA + taxes and fees for single and double occupancy. Click [Here](#) to book your accommodations online:

<https://book.b4checkin.com/chameleon/banffcentre/rlp/NMT2006>

TBC Toll Free: 1 (800) 884-7574 or TBC Email: [reservations@banffcentre.ca](mailto:reservations@banffcentre.ca)

If making reservations by phone or email, please make sure to reference booking code NMT2006.

We look forward to this unique training experience and are happy to answer any/all questions. Please contact Jana Rosenfelt, M.Ed. for more information at 281-932-1375 or [JLR@neurosequential.com](mailto:JLR@neurosequential.com)

[CLICK HERE TO ENROLL](#)