

The Neurosequential Model of Therapeutics © NMT Training Certification Phase I: 2020 Virtual Boot Camp

Virtual Boot Camp Overview

Due to the unusual circumstances related to the current COVID19 pandemic including travel and personal contact restrictions, the Neurosequential Network has re-organized the our 2020 Banff Boot Camps into virtual Boot Camps. The Neurosequential Network has conducted other virtual Boot Camps in the past with good success; despite the disadvantage of not meeting in person, the live, virtual model will offer the opportunity to have an excellent 'onboarding' experience for participants. The same key faculty including Dr. Perry will lead the virtual Boot Camp, and small group experiences will allow participants to get to know each other and build lasting relationships that will promote future learning and collaboration.

NMT Training Certification: Brief Overview

The Neurosequential Model of Therapeutics (NMT) is a neurodevelopmentally informed, biologically respectful perspective on human development and functioning and is used in the clinical problem-solving process. NMT Training Certification is a training process meant to certify exposure to and participation in training activities. This training is a clinical enhancement, capacity building project providing exposure to core concepts underlying the NMT and to the clinical applications of this approach. The primary focus of Phase I training is to build comfort with, and experience in, organizing clinical information in a neurodevelopmentally-informed way; a primary objective of Certification is to develop competence with the web-based NMT Clinical Practice Tools (the NMT Metrics which yields Brain Maps). Participants are provided multiple opportunities to see multidisciplinary clinical problem solving using the NMT approach in many case-based staffings that are part of the learning process.

The majority of NMT Training Certification 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 NMT learners and practitioners. NMT Boot Camps provide this face-to-face learning experience.

NMT Training Certification – Phase I Virtual Boot Camp: June 3 & 4, 2020

The Neurosequential Network is pleased to now offer a Virtual Boot Camp for our NMT Training Certification - Phase I Program on June 3 & 4, 2020. This Boot Camp is a live, interactive learning experience led by Dr. Bruce Perry and NMT Mentors and Trainers. The primary meeting platform is Zoom (please note Zoom has added additional security measures to ensure safe and private communications). The Neurosequential Network has been using this platform successfully for several years. There will be large group sessions (NME and NMT combined), sub-group sessions (NMT only and NME only), small team meetings (both NMT and NME), brief multimedia sessions, and off-line "homework." The daily schedule will run from approximately 8:30 AM to 4:30 PM each day. A more detailed schedule will be distributed for enrollees closer to Boot Camp.

Please note that participants must provide their own laptop computers for Boot Camp and need to ensure that they have a robust and reliable internet connection.

NMT Training Certification – Phase I Curriculum:

The Neurosequential Network's NMT Training Certification Program combines live and self-directed learning opportunities in Phase I. Phase I Training is organized into 10 training "modules" and 2 reflection "modules", and a provided training guide articulates all required activities for each module. Participants will typically spend 12 months following the virtual Boot Camp working through the content. Required curricular elements are outlined briefly below:

1. Multimedia Content:

Includes Multimedia content, recorded presentations, YouTube Channel Seven Slide Series sessions, etc.

2. Readings

Package of required readings include syllabus of professional articles.

3. NMT Core Certification Series Recordings

View app. 20 hours of Introductory and Core NMT Case-based teaching conferences

4. Case-based Seminars: Recordings of the CTA's Friday NMT Case-based Training Series

View recordings of one complete NMT Case-based Training Series (15 hours)

5. Learning Community Discussions and Study Group Participation

Participants join a monthly, 1 hour Study Group call led by NMT Trainers and Mentors

6. NMT Online Clinical Practice Tools (aka the NMT Metrics or Brain Maps)

Access to and ample practice with NMT Online Clinical Practice Tools to allow each participant to become familiar with the NMT metrics. Participants also view Metric Tool Fidelity Scoring calls and participate in bi-annual Fidelity Exercises.

The NMT Phase I Boot Camp is a terrific way for participants to jump-start their Certification process and provides clinicians with opportunities for in-person learning and relationship-building. Following Boot Camp, participants will continue Phase I training and be assigned to a Study Group that will meet virtually once per month to review and discuss each module.

Once Phase I Training is completed, clinicians join a worldwide network of NMT Trained providers who share best practices on an ongoing basis and may elect to move on to Phase II/Train-the-Trainer (TTT) directly or enroll in the Maintenance Phase.

For complete NMT Certification Program details, [CLICK HERE](#).

Cost:

The total registration cost for this NMT Phase I Boot Camp including the full NMT Training Certification - Phase I Program and materials is \$4500 USD. An initial payment of \$2250 USD is due upon enrollment, with the remaining balance of \$2250 USD due on or before May 1, 2020, or a single payment of \$4,500 USD can be made upfront.

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

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