

NEURO- TECHNICIAN TRAINING

Learn to Integrate
Neurotherapy into
Practice

WHY NEUROTHERAPY?

Neurotherapy is an evidence-based approach that supports nervous system regulation, brain function optimization, and trauma healing through neurotherapy and brain-based interventions.

At Stable Roots, we integrate neurotherapy within our neuro-relational and attachment-based framework, recognizing the deep connection between the brain, body, and relational safety.

WHAT YOU'LL LEARN IN THIS TRAINING

- Understanding Brain Function & Neuroplasticity – How neurotherapy supports mental health and trauma recovery.
- Learn the fundamentals of collecting EEG and ERP data for analysis
- Practical Hands-On Training – Operate neurotechnology equipment, conduct brain mapping, and assist in neurotherapy sessions.



WHAT YOU'LL LEARN IN THIS TRAINING

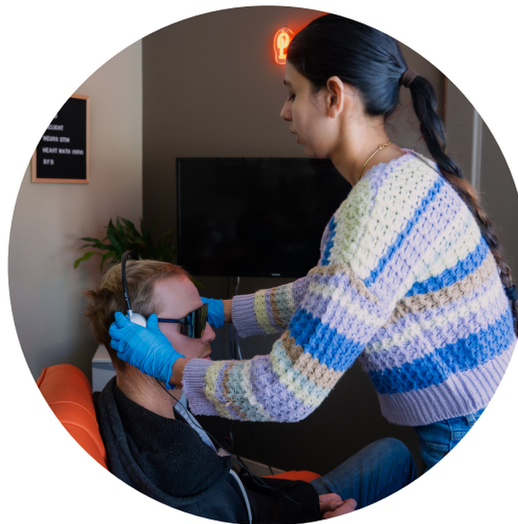
(cont)

- Ethical & Relational Considerations – Apply a trauma-informed, client-centered lens to working with neurotherapy clients.
- Integrating Neurotherapy into a Clinical Setting – Learn how Neuro-technicians support clinicians in delivering brain-based interventions.



WHO IS THIS TRAINING FOR?

- Those Seeking to Work as a **Neuro-technician** – Gain the skills to assist in neurotherapy clinics.
- **Counsellors & Wellness Practitioners** – Those interested in an introduction to neurotherapy.



TRAINING DETAILS & REGISTRATION

- 
- This two-day training is valued at \$1385 CAD and we are offering this training for a discounted rate of \$400.
 - This training is a requirement for those interested in applying for a Neuro-technician role with Stable Roots in the future.
 - If you're interested in expanding your professional toolkit and learning more about neurotherapy, we'd love to have you join us!

TRAINING DETAILS & REGISTRATION

Sunday, **March 23** (9am–3pm) &
March 30 (9:00am – noon)

Apply by contacting Stable Roots –
connect@stableroots.ca

Spaces are limited, so we encourage early registration. If you have any questions, feel free to reach out.