



NKT

## NEUROKINETIC THERAPY - EQUINE 1

2 DAYS | DR NICOLE ROMBACH | 6-7 MARCH 2020



**NeuroKinetic Therapy is a modality in rehabilitation and manual therapy. It identifies the cause of pain and dysfunction, and corrects it quickly and painlessly.**

## WHAT IS NKT?

NeuroKinetic Therapy is a sophisticated form of manual therapy that combines motor control theory, manual muscle testing, soft-tissue release and activation exercises.

The motor control center in the cerebellum stores all the coordination patterns of the body and is directed by the limbic system and the cerebral cortex to not only create movement patterns (such as when a foal learns to stand), but also to create substitute movement patterns when we are injured. When a muscle is inhibited for whatever reason, the motor control center will find a substitute muscle to perform the function. If this pattern is allowed to remain in the motor control center, dysfunction and pain will follow.

NKT teaches students how to understand dysfunction in movement patterns from dysfunction in the kinetic chain. Students learn how to identify dysfunctional patterns using kinesiological testing methods, and carry out corrections to faulty motor patterns through soft-tissue release and activation exercises.

NKT is a must have tool for any serious equine health care practitioner.

## ELIGIBILITY

NeuroKinetic Therapy Equine is for all animal practitioners who are licensed/certified and insured to work in their field – veterinarians, chiropractors, osteopaths, physiotherapists, body workers, and any other manual therapy practitioners. Prospective students without certification will not be allowed to practice on animals, so would not be eligible to take the course (eg. horse owners, trainers, riders, etc.). Human therapists/NKT practitioners who do not hold a formal qualification to work on animals are not eligible for participation in the NKT Animal courses.

We recommend the **EQ50 Equinology Equine Anatomy Pre Course** for those who are a little rusty on their anatomy, or for those practitioners simply wish to have a review. It will take you anywhere from 3-8 hrs to review and the cost is \$95 USD. This cost is an optional extra, and in addition to your enrolment fee for the class. Register via the Equinology Institute at: <https://equinologyinstitute.com/product/eq50-equine-anatomy-precourse-distance-study-95-live/>

## TEACHER

Dr Nicole Rombach, PhD, MEEBW

## DATE & TIME

9 am - 5:30 pm on Friday 6th and Saturday 7th March 2020

## LOCATION

Wollombi, NSW

## COURSE COSTS

Early Bird (enrol before 23 January) = \$750 USD  
Tuition after 6 February = \$850 USD

## WHAT TO BRING

Notebook  
Clipboard and pen  
Water bottle  
Hat, sunscreen and appropriate attire

## **WHAT'S NOT INCLUDED**

Accommodation, meals and transport are not included in the tuition. We do our very best to support and help our students with these arrangements and can often pair you up for car pooling, and source discounted accommodation options.

## **TO SECURE YOUR PLACE**

Enrolments are not taken by Equinology ANZ, but by NKT directly. Please enrol via their website here: <https://neurokinetictherapy.com/nkt-for-animals/>

Once you have enrolled, please email [info@equinologyanz.com](mailto:info@equinologyanz.com) confirming that you are enrolled so we can support you with logistics and other arrangements leading up to the course.