

HLT52415 Diploma of Kinesiology

30922QLD Advanced Diploma of Neuroenergetic Kinesiology

10359NAT Graduate Diploma of Neuroenergetic Kinesiology

Neuroenergetic Kinesiology's advanced training material is in constant evolution thanks to the support of a large worldwide community of kinesiologists. Their continuous feedback and comments ensure that our material and training packages remain at the forefront of the kinesiology field.

For course dates and durations please download from our website.

For some of our most popular subjects please turn over.



Advanced Course Guide

10359NAT Graduate Diploma of Neuroenergetic Kinesiology

The Pathology System A
The Urinary, Digestive,
Cardiovascular, Respiratory,
Nervous, Haemolymphoid,
Endocrine & Reproductive
Systems
The Pathology System B
The Integumentary and
Muscular Systems,
The Ear & Eye

The **Pathology Series** of courses comprises the most advanced kinesiology material available and in itself forms the **1035NAT Graduate Diploma of Neuroenergetic Kinesiology**. The series is built around the 11 body systems and provides extensive and detailed information on the anatomy and physiology of each system. Balancing techniques for all aspects of the specific physiologies of these systems are provided to cover a wide range of presenting health issues. Each system's specific pathologies are also explored along with techniques to work with both particular pathologies and undefined issues presenting in every system.

The aim of this series of courses is to provide practitioners with the most comprehensive knowledge available on the functioning of the human body, its associated pathologies and to offer a wide variety of balancing options to personalise and adapt treatments to each client's specific health issues.

The **Nutrition Hologram Series** explore the various aspects of nutrition from the processes of digestion and metabolism of foods into essential nutrients to energy production, use and storage, protein production and toxin elimination. Anabolic and catabolic reactions, their products and precursors are discussed along with the steps to gene expression through DNA transcription and translation. These courses seek to provide students with a strong knowledge base of the anatomical and physiological aspects of nutrition as well as the possible effects of imbalances and toxicity on homeostasis.

These courses provide students with:

Extensive information on nutrients, both essential and endogenous, their structure, functions and interactions in the body along with complete sets of balancing techniques for their associated imbalances;

Detailed material on the biochemical activity behind the body's breakdown, synthesis and use of organic compounds and energy for its daily functions as well as specialised techniques for imbalances in these processes.

The **Body Structure Series** is developed around the structural aspects of the body from the complex joint units and their individual components to single elements such as smooth muscles and skin which play a vital role in maintaining essential bodily functions.

All the components of structure work synergistically meaning that injury, trauma or stress on one of the elements can significantly affect the proper functioning of the whole system. These courses aim to provide students with a thorough understanding of all main joint structures and supporting functions of muscles, bones, tendons, ligaments, cartilages, fasciae and dermatomes. Each region of the body is studied in light of its structural aspects, imbalances and clinical manifestations and profound balancing techniques are provided to relieve stress and enhance the supporting capabilities of the structures.

Additional material includes:

Specialised balances for sensory organ muscles of the eye and middle ear along with muscles involved in speech and the dermatomes of the skin;

Central nervous system and autonomic nervous system balancing protocols for both motor function and smooth muscle function

The **Chakra Series - Major, Minor and Celestial**. As energy centres, the chakras impact the anatomy and physiology of the body in a profound way through their interactions with the nervous system. Stress on energetic levels can lead to physiological manifestations and health related issues. This series of courses aims to develop an understanding of the various states of imbalance of these energy centres and how these manifest on the physical, emotional and psychological planes and beyond. Students also learn to balance these manifestations through energetic pathways.

The importance of the chakras in the development of self-awareness, soul purpose and higher self-realisation is also explained.

These courses provide:

In depth information on all major chakras, 24 minor chakras and 5 outer body chakras;

Clinical manifestations of imbalances in each of the energy centres;

Extensive knowledge on the interactions between the chakras, the nadi and nervous systems and how the energy flows between these structures;

Balancing protocols for the imbalance states of each chakra along with additional powerful techniques such as the Nadi Hologram and Kundalini Hologram.

The **Neuroemotional Pathways Series** explores the neurological pathways associated with emotions along with their distinct functions and related physiological responses. Strong emotions can be described as whole systems with specific sets of triggers and programmed bodily reactions. These systems stimulate us to take action, move forward and adapt by ensuring survival. This could be through reproduction, suppression of danger, learning of skills and behaviours, and development of proper social interactions.

Predetermined emotional responses can be activated in a wide range of situations and fulfil a number of purposes for evolution, however stress can trigger emotional systems in inappropriate circumstances and cause reactions that are unwanted or unfitting in their intensity. This series is designed to provide students with a strong knowledge of the various neurological pathways involved in the activation of these emotional systems, their processing in the nervous system, the modulation of the response and its expression by the different body systems. Unique balancing techniques are taught to assist the body in releasing stress and responding appropriately, in a timely manner and with the right intensity to any situation.

The Neurotransmitter Hologram

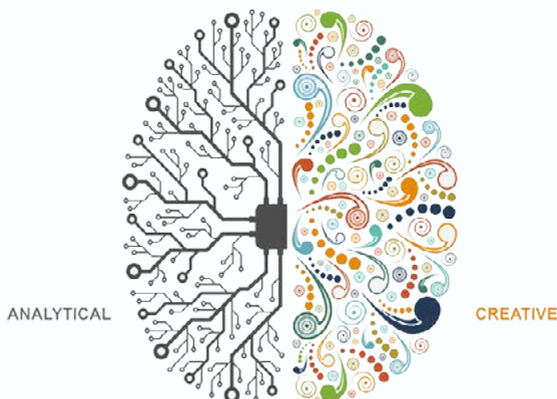
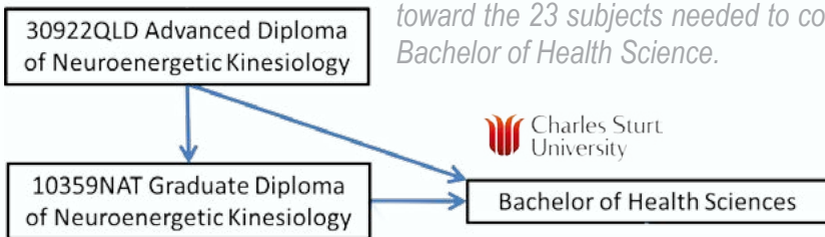
explores the various aspects of neurotransmission from the production of neurochemicals in the cell through gene expression to the generation and transmission of signals throughout the body. All neurotransmitters, their receptors and their specific functions and various targets in the nervous system, muscles and glands are discussed.

Neurotransmitters play a crucial role in the smooth running of all our daily activities and as such are deeply involved in the emergence and progression of health issues. This course aims to assist students in developing a thorough understanding of the neurochemical pathways leading to disease and to provide them with specialised balances for specific health condition

30922QLD Advanced Diploma of Neuroenergetic Kinesiology

Body Structure 1 & 2
Chakra Hologram 1 & 2
Celestial Chakra Hologram
Nutrition Hologram A & B
Immune & Vaccination Pathways
Neuroemotional Pathways 1,2,3
Brain Hologram A, B, C & D
Neurotransmitter Hologram
Primitive Reflexes & the
Brain Stem 1, 2 & 3

With an advanced qualification from the NK Institute you will receive credit for 10 subjects toward the 23 subjects needed to complete a Bachelor of Health Science.



Anchored in science, spiritual in essence

Neuroenergetic Kinesiology Advanced Courses are available to students and practitioners of all streams of kinesiology. Prerequisites for most advanced units include the prior completion of the Brain Formatting course or basic formatting knowledge and 250 hours of accredited kinesiology practice.

For more information please be in touch or follow us on Facebook



www.NkInstitute.com



www.NkInstitute.com



1300 556 029



NkInstitute



NkInstitute