

This course
includes a student
kit of 3 tuning
forks

Ohm is an ancient and sacred tone and mantra celebrated by cultures throughout the world for its healing properties. To resonate with Ohm is to unite with the life-supporting energy of the Earth, which positively affects our biological rhythms and circadian clock.

The application of sound vibration to the physical and subtle body opens the energetic pathways where the natural life force flows.

CONTACT US

41 Owston Road, Carcroft,
Doncaster, South Yorkshire,
DN6 8DA
07539033778
[enquiries@centrewellbeing.
co.uk](mailto:enquiries@centrewellbeing.co.uk)
www.centrewellbeing.co.uk

THE TRAINING CENTER OF WELLBEING

THE FREQUENCY OF THE
OHM
TUNING FORK THERAPY
PRACTITIONER
TRAINING BROCHURE





CURRICULUM

Codes of conduct and the law
Sound Healing
Vibration and Frequencies
The Ohm
Tuning Fork Techniques
Mid Low and High Ohm
Anatomy and Physiology
Therapy Protocols
Self Therapy
Contraindications
Client Consultation
Therapy Evaluation
Client Aftercare
Case Studies

ABOUT THE COURSE

Pre-requisite: None

Duration of training: 8 weekly virtual classes or 2 classroom days

Cost: £375

Independent Learning Hours: 60

Case Studies: 3 with 2 follow ups on each

MORE INFORMATION

A comprehensive sound healing system featuring the universally recognised vibrational frequency of Ohm using tuning forks.

IS THIS COURSE FOR YOU?

You must attend all classroom or virtual sessions and have a belief in the body's natural healing intelligence. We are made of vibration and applied vibration with Ohm Tuning Forks helps to remove blockages in the body's energetic pathways. An individual's biorhythms and cycles are intimately connected to those of the Earth and sympathetic resonance with the Earth helps to restore balance, establishes homeostasis, and promotes healing.

WHATS INCLUDED?

Your training includes:

Full printed manual, classroom sessions, support with case studies, online learning platform, workbook and 3 ohm tuning forks.

Accredited by the CMA, IPHM and ANHB