

The Brain Friendly Trainer

The ability to not only train, but also to inspire, encourage and develop....

Course Overview

Our PTLLS Level 3 course is for people wishing to become qualified, inspirational, knowledgeable trainers. It extends basic training techniques by encouraging a dynamic and flexible approach to training delivery, taking into account some of the recent advances in accelerated learning and Neurolinguistic Programming (NLP).

Why this Course?

This qualification is ideal for anyone who has never delivered training before or for trainers who want to reinvigorate their skills and approach to delivery. Generating new skills and techniques over a short period (typically 3 days), the programme is fairly demanding but highly effective and is ideal for busy people who are not necessarily able to take a whole week out to become qualified.

Who is it Aimed at?

This is an essential programme for anyone wishing to become a qualified or improved trainer in a short space of time. The qualification is also recommended as the ideal entry requirement to becoming a CIEH registered trainer and is now often considered as a 'must have' for businesses who carry out a large amount of in-house training, as it reduces costs and maximises resource.

What will I Learn?

The qualification will enable successful candidates to understand and put into practice the following:

- How training can best be delivered to secure effective learning
- How to structure and design impactful and relevant training sessions
- How to make training sessions interesting, stimulating and meaningful!

Why is this Program so Good ?

This course is delivered by Jason Rudgley, a certified NLP (Neuro Linguistic Programming) Trainer. Jason recently guested on BBC Radio 2's Drivetime slot and his approach to people's 'learning' ensures that every delegate develops a deeper understanding of the skills required to become not only a good trainer, but also an appreciation of what it takes to be truly a top class trainer.

£595 + VAT



Book now or enquire

