

Are you passionate about Counselling and Teaching?

Network Training are looking to recruit an

ADVANCED DIPLOMA COURSE TUTOR

Diploma in Counselling (Level 5)

Training day - Thursdays (term-time)

Salary - £10,143 pa (under review)

Network's Training has long enjoyed an excellent reputation for the depth and values led approach of our teaching and course content. There is currently huge demand for all of our courses, and we are recruiting a Course Tutor to deliver the Level 5 Advanced Diploma in Counselling (accredited by the British Association for Counselling and Psychotherapy, and the National Counselling and Psychotherapy Society).

The Core-Self mode taught at Network is an integrative person-centred model and seeks to draw together the person-centred and the spiritual in a meaningful synthesis and in this respect might best be described as a person-centred psychospiritual model.

Network was established over 30 years ago and has a reputation for the quality and professionalism of the counselling and training it provides; and for its warm environment and sense of community. Network has been built on Christian foundations with an understanding of spirituality being unique to each person. We welcome and encourage applications from all faiths and spiritual concepts.

You will be a qualified counsellor with at least an HE/NQF Level 5 Diploma in Counselling, have some previous experience of working as a counselling trainer, ideally have experience and/or a qualification in counselling supervision or be prepared to undertake Supervision training and be accredited with the BACP, NCPS or other relevant Professional Body.

Closing date for applications: Wednesday 28 May 2025 at 9am

Interviews will be held on Monday 10 & 16 June 2025

Call 0117 950 7271 or email anne.duke@network.org.uk for further information
and to request an application pack.



network
counselling and training

Network Training
Elm Park, Filton, BS34 7PS

Registered Charity no. 292801

Company registered by guarantee reg. no. 1951370