



Do something life-changing

Train with the College of Naturopathic Medicine

Kezra Powell, a CNM naturopathic nutrition graduate with a keen interest in women's health, makes a difference to people's lives every day.

As a Nutritional Therapist I find it rewarding to make a difference to peoples' lives every day. I love being able to schedule appointments around my family life and earn enough by working part-time. Studying at CNM has been one of the greatest and most valuable achievements I have accomplished so far. I worked in the care sector for many years, both in nursing homes and within the community. I wanted an accredited qualification that would allow me to work as a recognised practitioner, yet which also had a holistic approach. I enrolled at CNM where I truly loved the content and felt inspired by the lectures. I especially loved the balance between the clinical, scientific content and the holistic/naturopathic/functional approach. This has made me an ever-curious practitioner committed to lifelong learning. I also valued the large number of clinic hours, which made the transition into practice smooth and less daunting. I'm excited about where my career will take me, as my qualifications opened many doors. I'm currently working for myself from two popular clinics and I have a particular interest in women's health and hormone disorders such as PCOS and Endometriosis, as these are matters very close to my heart.

Personally, the course has taken my health to the next level. Professionally it has equipped me with the knowledge and skills to be a confident and successful practitioner, and enabled me to follow my dream of building a career doing something I am truly passionate about. I feel very honoured to be making such a positive contribution to healthcare.

CNM has a twenty-year track record in training students for successful careers in natural therapies. There are CNM colleges across the UK and Ireland, offering a variety of courses in class and online.

For more, please visit www.naturopathy-uk.com