# Cambridge Dental Nurse Academy



Angie McBain-Heilmann MBE, Director of Dental Nurse Education

## NEBDN National Diploma in Dental Nursing

National Examining Board for Dental Nurses (NEBDN)

A blended learning course, providing students with the opportunity to work towards the NEBDN National Diploma qualification; Students will use online resources to reinforce their learning alongside classroom based sessions, covering the underpinning knowledge and exam techniques.

## Pre-entry requirements

Employed as a dental nurse

## Course requirements

- Successful interview
- Supportive reference from employer
- Good basic skills in English Language
- Completion of diagnostic activity to assess suitability of literacy skills
- Proof of CRB check by employer

## Course Duration & Course fee

Start date: Tuesday 22 January 2013 5.30–8pm (Students preparing for the May 2014 exam) Fee: £1500 (includes exam fee) re-sits will incur further charge

Students will be required to attend 10 workshops (3.30-5pm) during the 38 week course to

Students will be required to attend 10 workshops (3.30-5pm) during the 38 week course to support them in the development of their work-based Record of Experience.

#### Course content

- Professionalism, Statutory Registration and Teamwork
- Health & Safety
- Microbiology & Infection Control
- Anatomy & Physiology
- Charting & Record Keeping
- Radiography

- Communication
- Patient Management & Care
- Oral Disease & Prevention
- Restorative Dentistry
- Oral Surgery
- Orthodontics

#### Progression

Extended duties qualifications; NEBDN Post Certificate Qualifications; Further Professional studies i.e. Practice Management, teaching and assessing

Course Venue: The Clinical School, Addenbrookes Hospital

#### For Further Information contact:

Angie McBain-Heilmann MBE, Director of Dental Nurse Education

Email: <u>DNTrainingacademy@gmail.com</u>

For Course Application contact:

Sheila Barlow

Administration Office Telephone: 01223 839520

Email: sheila.dntrainingacademy@gmail.com

