

Oral Health Champion Training Course

NHS England are delighted to be working in collaboration with School of Dental Care Professionals to bring you **Oral Health Champion Training**

Information

This training course is to support dental nurses who are involved with NHS Flexible Commissioning programme. Education will be delivered via MS Teams over 4 half day sessions, allowing 1 month between for independent learning.



Dental nurses who have an Oral Health post qualification or have achieved a certificate in Fluoride Application can offer prevention pathways within their competencies but must still attend all sessions of the Oral Health Champion training.

The objective of the course is to be able to explain and discuss:

- The role of the Oral Health Champion
- Revision on Anatomy, Caries Process and Prevention
- Basic Oral Health education including knowledge of motivational measuring plaque and applying fluoride varnish
- Importance of effective behaviour change conversations
- Utilising One-Part-Per-Million Pathways and MECC

All applicants must have a [Maxcourse](#) account

Availability of places will be circulated as soon as courses become available.

Please check emails regularly to avoid disappointment.

Applicants must be GDC registered.

It is mandatory to attend all sessions. Any missed sessions may result in removal from the training course.

Dental nurses must have access to a digital device (with camera and mic) and have internet connectivity.

Registration with [NHSE elfh Hub \(e-lfh.org.uk\)](#) is required.

Completion of a workplace mentored reflective competency Logbook is required.

Independent learning is required between sessions There are 12 hours of verifiable CPD attached to the course.

Expressions of interest for this course should be sent to julia.armstrong4@nhs.net and information will be shared with the School of Dental Care Professionals.

Commented [E1]: Can we highlight this section in bold

Commented [E2]: Could we include the link to ELFH [NHSE elfh Hub \(e-lfh.org.uk\)](#)