The University of Leeds is offering state-of-the-art dental CPD Masterclasses providing you with the opportunity to revise, develop and enhance your dentistry skills.

Our courses are tailored to cater for a variety of dental professionals. From newly qualified dentists, to those with higher training wishing to refine their areas of special interest, to allied dental professionals wishing to expand their skills in defined areas.

Areas covered include:
- facial pain management
- endodontics
- aesthetic restorations
- dental photography
- digital dentistry

For further information or to apply visit: www.leeds.ac.uk/dentistrymasterclasses

Important Information. Some of the key information in this flyer remains subject to confirmation. Please check for the latest information using the websites and other resources referred to before making any decisions.
CPD Masterclasses available for 2018/19:

**FACIAL PAIN MANAGEMENT**

**Date:** 12 October 2018  
**Lead:** Dr Vishal Aggarwal – Clinical Associate Professor in Acute Dental Care and Chronic Facial Pain

A one day course giving you the fundamentals for achieving excellence in pain diagnosis and management. Focusing on the management of chronic orofacial pain including TMD, you will work in groups on diagnosis using case scenarios. You’ll also consider the evidence base for current interventions and concepts in self-management, while learning to identify red flags and plan referral pathways for chronic orofacial pain.

**ENDODONTICS EXCELLENCE**

**Date:** 23 - 24 November 2018  
**Lead:** Mr Alyn Morgan – Senior Clinical Teaching Fellow and leading Endodontic specialist

A two day course giving you the fundamentals in endodontic treatment, covering contemporary methods in complex Endodontic treatments. The course is designed for clinicians with basic to intermediate RCT experience and extensive time will be spent working on extracted teeth and/or 3D printed tooth replicas. You will be able to complete root canal treatment of at least three teeth during the workshops.

**DIRECT AESTHETIC RESTORATIONS**

**Date:** 25 - 26 January 2019  
**Lead:** Professor Marco Ferrari and Dr Serhat Koken

A two day course that will enhance your understanding of clinical procedures and ability to create treatment plans for different clinical conditions. The course covers bonding steps, resin composite materials and layering techniques, which will be demonstrated on anterior and posterior teeth. Your practical skills will be developed in hands-on sessions creating direct restorations on anterior and posterior teeth using different types of composite materials. Much attention will be given to the finishing and polishing of restorations.

**INDIRECT AESTHETIC RESTORATIONS**

**Date:** 15 - 16 March 2019  
**Lead:** Professor Marco Ferrari and Professor Roberto Sorrentino

A two day course offering seminars and hands-on teaching that includes: vertical and horizontal preparation of finishing lines, cervical margin relocation, laminates preparation in anterior teeth, new prosthetic materials and the use of intra-oral scanners. Techniques such as mock-up, abutment preparation, traditional and digital impressions and luting will be described step-by-step and demonstrated through video footage. You’ll also take part in a hands-on session, developing your skills in mock-up, anterior and posterior partial crowns.

**DENTAL PHOTOGRAPHY**

**Date:** 23 February 2019  
**Lead:** Tim Zoltie – Head of Medical and Dental Illustration

A half-day class providing an overview of the skills necessary to incorporate high-quality standardised digital photography and video workflow into everyday dental practice. This course teaches theory and practical aspects of intra-oral and extra-oral photography through a mix of theory and practical hands-on work. This course is relevant to dentists, allied dental healthcare professionals or dental students.

**DIGITAL DENTISTRY**

**Date:** 12 April 2019  
**Lead:** Dr Andrew Keeling – Clinical Associate Professor

A highly clinically oriented day for GDPs to learn about intra-oral scanners, milling and 3D printing allowing you to take what you have learnt straight to back to your practice. This course includes exploration of 3D data techniques and other digital futures such as monocular facial scanning and machine learning. The day includes practical sessions in scanning arches and impressions, comparing the scans and milling of teeth.