

In collaboration with

VSSAcademy continuing dental education

💋 straumann



# MSc Clinical Implantology

## 2 years, part-time | Glasgow | September 2021

The world of dentistry continues to change. Patients have increasing expectations and there is more that Dentists can do to meet their wishes and needs. The future is bright for the dental practitioner with enhanced skills working either within the National Health Service or privately. Dentistry is moving towards the establishment of local clinical networks where the dentist possessing additional skills can look forward to a career with greater professional rewards. With the ever-increasing emphasis on the delivery of high quality in primary care, completing one of our postgraduate MSc degrees will allow you to play a strong role in provision of dental treatment in the future. UCLan's Dental Implantology programme provides the busy General Dental Practitioner with a part-time educational route to acquire the skills and knowledge required to undertake more complex and interesting cases in practice. This programme focuses on contemporary practice, evidence-based principles and systems to ensure an optimal outcome for both the patient and practitioner.

Course delivery - This course is made up of virtual classrooms, live webinars and contact days that take place mostly on Saturdays in Glasgow. Clinical supervision days take place at our Regional Training Centres throughout Scotland.

#### **Course Overview**

Module DX4016 Clinical Implantology Year 1. MSc course introduction followed by 13 days of lectures and hands-on tutorials:	
Date TBC:	MSc Course Induction. Live webinar.
16 Oct 2021:	Treatment planning and case selection. Contact day.
13 Nov 2021:	Basic sciences for Implant dentistry. Live webinar.
4 Dec 2021:	Implant Design, biomechanics. Live webinar.
8 Jan 2022:	Surgical skills for Implant dentistry. Contact day.
5 Feb 2022:	Occlusion. Live webinar.
26 Feb 2022:	Restoring Implants. Contact day.
18 & 19 March 2022:	Lab procedures & Digital Workflow in Implant Dentistry. Contact days and recorded lectures. Day 2 will take place in a local laboratory.
9 April 2022:	Bone Defects. Live webinar.
30 April 2022	Case Presentations. Live webinar.
14 May 2022:	Complications and their management & Revision. Live webinar.
4 June 2022:	Cadaver course. Contact day.
To be completed by 1 March 2022:	CBCT Masterclass. 2 days, consecutive. Both days are comprised of online modules in virtual classrooms.

Module DX4017 Utilising the evidence base - completed online

Module DX4016 End of year Assessment Date TBC.

**Complete 5 Clinical days - supervised clinical practice.** You will assess and plan appropriate treatment for patients. Includes: case assessment and treatment planning, including use of radiographic stents and CBCT.

Module DX4026 Clinical Implantology Year 2. Complete 10 Clinical days - supervised clinical practice. Includes: case consultation, implant placement, GBR procedures, restoration, follow up.

**Module DX4027 Research Strategy.** Prepare and submit a 8,000-word clinically orientated research project, which may take the form of a mini systematic review.

#### Final examinations.

PLEASE NOTE THAT ALL WEBINARS ARE PRECEDED BY RECORDED LECTURES AND LONG QUESTIONS FOR DISCUSSION.

**Course Fees: £31,960** payable in instalments over 2 years Places are limited so book your place today to avoid disappointment! Email **courses@vssacademy.co.uk** to book your place.

### 🖂 courses@vssacademy.co.uk | 🧈 020 8012 8400 | 💻 vssacademy.co.uk

This leaflet was compiled in October 2020 and all reasonable care has been taken to ensure its accuracy. We cannot guarantee that the course will be available exactly as described; it may be necessary to vary the content or availability. Material changes will be highlighted in course documentation at the time an offer is made. The full list of opitons indicated may not all be delivered every year. We hope that you are happy with your UCLan experience; if not we have a complaints procedure in place, please email cenquiries@uclan.ac.uk or phone 01772 892400.