ENHANCE YOUR CROWN & BRIDGE SKILLS

FUNDAMENTAL PRINCIPLES OF FIXED TOOTH: SUPPORTED RESTORATIONS

DAY 1 **OCTOBER 22, 2025** 6pm - 9pm **\$200** + HST



DAY 1: CORE 1 LECTURE

3 (CORE 1) CE | AGD SUBJECT CODE: 610

Fixed tooth-supported restorations, such as post and cores, crowns and bridges, are designed to replace or restore damaged or missing teeth with predictable prosthesis. The fundamental principles auiding these restorations ensure their effectiveness, longevity, and comfort. The following principles will be discussed in detail.

EXPECTATIONS AND GOALS:

1. Biological Principles

- Preservation of Tooth Structure: maintain tooth structure for strength and vitality
- Periodontal Health: Precision of fit and long-term maintenance. Optimal Periodontal Health
- Occlusal Considerations: Restorations in harmony with natural occlusion
- . Margin Adaptation and Material Selection: Seamless marginal adaptation

2. Mechanical Principles

• Retention and Resistance form (RR form): Restoration designs to meet the RR form.

3. Esthetic Principles

- · Aesthetic Integration: Seamless integration with surrounding natural teeth in terms of color, shape, and contour.
- Proportions and Alignment: Attention to detail for restorations harmony and alignment with white and pink.

4. Functional and technical (Lab) Principles

- Occlusal Harmony & Efficiency: Effective functional guidance for predictable mutually protected occlusion.
- Accuracy in Preparation and Ceramic selection: Attention to detail in tooth preparation, impression for post and cores, crowns and bridges, clinical protocols for posts and crowns.
- Proper Fabrication: New trends in digital planning and effective lab communication.

5. Patient-Centered / Treatment Planning Principles

• Informed Consent/Communication: Effective patient communication. Post Treatment care.

COURSE OBJECTIVES:

- 1. For successful and predictable fixed tooth-supported restorations for durable, functional, and aesthetically pleasing results.
- In depth review of biological, mechanical, occlusal and esthetic principles.
- Critical Analysis of Do's and Don'ts for post and core, crowns and bridges.

DAY 2: LECTURE & HANDS-ON

7 (CATEGORY 2) CE | AGD SUBJECT CODE: 610

LECTURE:

- 1. Crown Lengthening vs gingivectomy
- 2. Cements and ceramics
- 3. Digital impressions, workflow and lab communication

HANDS-ON:

- 1. Chair side post preparation in endodontic treated teeth and fiber post cementation.
- 2. Core build up.
- 3. Single Crown and 3 unit FPD
 - a. Tooth preparation
 - b. Impression (Digital and conventional) (3 Shape)
 - c. Soft tissue management
 - d. Temporization
 - e. Lab communication (lab scripts, material selection)
 - f. Cements and cementation protocols

COMBO PRICE: \$1499 + HST
(INCLUDES CORE 1 + LECTURE & HANDS-ON)

Both Days will be In-Person courses held at

SHAW LAB

105 BENTWORTH AVE UNIT 1, NORTH YORK, ON M6A 1P6

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Dr. Bobby Baig B.D.S.A.E.G.D., Cert. Prostho., F.R.C.D.(C) is Clinical Director of Prosthodontics at the University of Rochester's Eastman Institute for Oral Health and Associate Professor in General Dentistry. He is also a Clinical Instructor at Mt. Sinai Hospital, and Associate in Dentistry at the University of Toronto. A board-certified Prosthodontist in Canada, he serves as a national examiner for the NDSE and the Royal College of Dentists of Canada. Dr. Baig practices privately at Dental Specialists Group and received the 2023 Award for Excellence in Clinical Education from the University of Rochester.

Dr. Mario Rotella Cert. Prostho., F.R.C.D.(C), focuses his practice concentrating on the treatment of complex cases of aesthetic and functional rehabilitation on natural dentition and implants, with emphasis on veneers, crowns, bridges and dentures.



CE Provider





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Enhance your Crown & Bridge Skills

Day 1 (Core 1): October 22, 2025 | Day 2 (Lecture & Hands-On): October 25, 2025 | Day 1 (CORE 1): \$299+HST | Day 2 (Lecture & Hands-On): \$1359+HST | Combo Price: \$1500+HST

To Register

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