Advanced Composite Restorations
Friday-Sunday, January 10-12, 2020

**Friday, January 10, 2020**

Lynda J. Young Conference Room • 6-410 Moos Tower

12:00  Final registration and assembly.

12:25  Welcome

12:30  **Course Overview**  
Dr. Paul Olin

12:45  **Lecture**  
Dr. Marcos Vargas

*Advanced Applications of Anterior Direct Composites*
- Shade selection
- Layering selection for difficult cases
- Cavity preparation for esthetics
- Step-by-step layering
- Contouring, surface characterization and polishing

2:30  Refreshment break

**4th Floor Laboratory**

2:45  **Workshop**  
Drs. Vargas, Doug Lambert and Olin

*Complex Anterior Restorations* (demonstration and participant practice)
- Diastema closure: #8 & #9
- Fractured corner: #7

**Steps in treatment:**
- Preparation design
- Use of matrix
- Placement of composite
- Finishing/polishing

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5:30  Dinner (included)
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4th Floor Laboratory

6:00  Workshop  Composite Veneer Prep
      Drs. Vargas, Lambert and Olin

Steps in treatment:
• Use of matrices
• Selection and layering of material
• Shade matching
• Finishing

8:45  Adjourn

Saturday, January 11, 2020

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8:00  Lecture  Fiber Reinforcement in Dentistry
      Dr. Lambert
      Trauma splinting
      Direct fiber-reinforced bridges

9:15  Refreshment break

4th Floor Laboratory

9:30  Hands-on Workshop  Fiber-reinforced composite bridges
      Drs. Lambert & Olin
      Trauma splinting

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11:45  Lunch (included)
4th Floor Laboratory

12:30 Lecture & Workshop  
Drs. Lambert and Olin  
Composite Challenge: Restoring the Bulimia or GERD Erosion  
Patient with Direct Resins  
Peg lateral #7 using margin perfect matrix  

5:15 Adjourn

Sunday, January 12, 2020

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8:00 Lecture  
Dr. Lambert  
Advanced Application of Posterior Composite  

9:30 Refreshment break

4th Floor Laboratory

9:45 Workshop  
Drs. Lambert and Olin  
Complex Posterior Composite Restorations  

12:15 Adjourn
Meet the Experts

**Douglas L. Lambert**, DDS, FACP, FASDA, FASD, ABAD, Diplomate, American Board of Aesthetic Dentistry. Dr. Lambert is senior partner in an aesthetic-based practice in Edina, Minnesota emphasizing cosmetic, comprehensive and sports dentistry. He has authored and co-authored several articles on cosmetic and aesthetic topics and has presented numerous lectures and hands-on seminars nationally and internationally for dental organizations, universities and study clubs. Dr. Lambert has been recognized by *Dentistry Today* as one of the top educators in continuing education today for 13 consecutive years. He also serves as an independent consultant and clinical researcher for many dental manufacturers.

**Paul S. Olin**, DDS, MS, Director, Dental Implant Program, Division of Prosthodontics; Associate Professor, Department of Restorative Sciences; Interim Associate Dean for Clinical Affairs, University of Minnesota School of Dentistry. Dr. Olin maintains an active faculty practice. He has extensive clinical experience with implants, digital dentures and esthetic dental procedures. His research, which has included several clinical trials, is focused on implant dentistry.

**Marcos Vargas**, BDB, DDS, MS, Professor, Department of Family Dentistry, The University of Iowa College of Dentistry. Dr. Vargas teaches restorative dentistry to graduate and undergraduate students. His areas of expertise include adhesion, direct and indirect restorations, and esthetic dentistry. Dr. Vargas has published extensively in these areas and lectures nationally and internationally.

The University of Minnesota School of Dentistry has an obligation to disseminate new knowledge related to dental practice. Some programs offered through Continuing Dental Education may introduce materials, techniques or product references that are subject to debate. Sponsorship of courses by the University of Minnesota School of Dentistry does not necessarily imply endorsement of specific philosophies, procedures or products by this institution. Recognizing that you may be learning about new procedures, techniques and materials that you may not yet be familiar with, we ask that you take every precaution when implementing these new materials and techniques into your practice.

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This course is eligible for AGD Mastership credit in esthetics, operative dentistry, radiology & oral diagnosis and special patient care, should you choose to self-report to the Academy of General Dentistry.

**Minnesota credits**
- 20 Fundamental Credit Hours
- Includes CORE Subject Area: Diagnosis and Treatment Planning