University of Minnesota Continuing Dental Education

Three Ground-breaking September Workshops

Visit smile.umn.edu for registration and additional course information.

Three-appointment Dentures  
A Hands-on Workshop  
September 8-9, 2017

Occlusion & Function  
Evaluation & Restoration of the Worn Dentition  
September 23-25, 2017

Interpreting Cone Beam CT Images  
An Interactive Workshop  
September 29, 2017

SCHOOL OF DENTISTRY
University of Minnesota
Driven to Discover™
When veneers or crowns break, or wear is extensive, there is a solution that can work for you. Many restorative problems are the result of occlusal dysfunction. This comprehensive hands-on course will give you the background and practical skills to create occlusal stability and longevity.

You will benefit from discussions, demonstrations and hands-on exercises that will aid you in the diagnosis and treatment planning of extensive restorative and severely worn dentition cases.

You will leave this program with the information you need to know to confidently treatment plan and restore complex cases in your practice.

In just two days you will learn a three-appointment, step-by-step process for fabricating predictable and esthetic dentures requiring minimal adjustments.

Two highly experienced prosthodontists will share clinical tips and techniques that will help you reduce chair time, simplify procedures, and obtain more accurate results with complete denture cases.

You will benefit from practical experience with all clinical aspects of denture fabrication—from impressions to insertion.

DENTISTS WILL LEARN HOW TO:
• evaluate your patient’s edentulous anatomy.
• recognize when pre-prosthetic surgery is indicated.
• obtain accurate impressions.
• verify vertical dimension and centric relation.
• select denture teeth for esthetics and function.
• troubleshoot the most common denture problems.
• recognize the potential of digitally fabricated dentures.

EDUCATIONAL METHODS
Illustrated lectures, demonstrations and simulated hands-on experience.


When veneers or crowns break, or wear is extensive, there is a solution that can work for you. Many restorative problems are the result of occlusal dysfunction. This comprehensive hands-on course will give you the background and practical skills to create occlusal stability and longevity.

You will benefit from discussions, demonstrations and hands-on exercises that will aid you in the diagnosis and treatment planning of extensive restorative and severely worn dentition cases.

You will leave this program with the information you need to know to confidently treatment plan and restore complex cases in your practice.

DENTISTS WILL LEARN HOW TO:
• complete a physical examination that includes comprehensive occlusal records.
• determine incisal position and envelop of function.
• satisfy your patient’s esthetic demands while maintaining occlusal and functional stability.
• integrate occlusal considerations into your complex treatment cases in practice.

EDUCATIONAL METHODS
Illustrated lectures, demonstrations, round table discussion, laboratory exercises and patient participation. You will be working on each other as patients. Bring a complex restorative or worn dentition patient case from your practice for discussion and treatment planning.

You will benefit from hands-on training provided by two board certified oral and maxillofacial radiologists. The small class size allows for close interaction with instructors as they guide you through CT scan interpretation using actual cases.

Patient cases will focus on: 1) impacted teeth, 2) third molars, 3) implants, 4) sinus anatomy and diseases, 5) TMJ, 6) fractures of teeth and bone, 7) diseases of bone, and 8) cysts and tumors. You will receive tips on cone beam software applications and diagnostic interpretation, and will also benefit from reviewing multiple clinical cases relevant to dental practice.

DENTIST WILL LEARN HOW TO:
• use CBCT software to explore areas of interest on a CT scan using multiple planes.
• identify both normal and abnormal anatomy and pathology in teeth and bony structures of the head and neck.
• incorporate CT data into your treatment plans.

EDUCATIONAL METHODS/MATERIALS
Illustrated lectures, discussion, case presentations, demonstration, interactive CT scan interpretation. You will have access to an individual computer loaded with CBCT software and leave with a flash drive.

REFUND POLICY
A full refund will be made if you cancel at least one month (30 working days) prior to the program. If you cancel less than one month prior to the program, an amount equivalent to the deposit will be deducted from your refund.
Fred McIntyre, D.D.S., M.S., Clinical Professor Emeritus of Restorative Dentistry at SUNY Buffalo; Diplomate, American Board of Prosthodontics. Dr. McIntyre has been active in research, published several articles in refereed publications and lectured extensively both nationally and internationally.

Paul S. Olin, D.D.S., M.S., Associate Professor, Division of Prosthodontics, Department of Restorative Sciences; Director, Dental Implant Program; Director, Postgraduate Programs in Contemporary & Esthetic Dentistry, University of Minnesota. Dr. Olin also maintains an active prosthodontic and esthetic dentistry practice.

Israel M. Finger, D.D.S., M.S., M.Ed., is a practicing prosthodontist in New Orleans, Louisiana. Dr. Finger was co-coordinator of the graduate program in prosthodontics at Louisiana State University for 28 years. He has written and co-authored over 80 publications and has lectured extensively both nationally and internationally.

Paul S. Olin, D.D.S., M.S., Director, Dental Implant Program; Associate Professor, Division of Prosthodontics, Department of Restorative Sciences, University of Minnesota. Dr. Olin also maintains an active prosthodontic and esthetic dentistry practice.

TUITION ............ $1,595
A $595 deposit is due at registration; the balance is due by August 11, 2017. Registrations made after August 11 will be paid in full.
CREDITS ............ 14 hours
Minnesota Credits
Fundamental ..................12
Core: Diagnosis & Treatment Planning ............ 2
Eligible for AGD Mastership credit in removable prosthodontics.

Mansur Ahmad, B.D.S., Ph.D., Associate Professor and Director, Oral and Maxillofacial Radiology, Division of Oral Medicine, Diagnosis and Radiology, Department of Diagnostic and Biological Sciences, University of Minnesota; Diplomate and Past President, American Board of Oral and Maxillofacial Radiology.

Laurence Gaalaas, D.D.S., M.S., Clinical Assistant Professor, Oral and Maxillofacial Radiology, Division of Oral Medicine, Diagnosis and Radiology, Department of Diagnostic and Biological Sciences, University of Minnesota; Diplomate, American Board of Oral and Maxillofacial Radiology.

TUITION ............ $2,295
A $595 deposit is due at registration; the balance is due by August 25, 2017. Registrations made after August 25 will be paid in full.
CREDITS ............ 25 hours*
*5 credits will be earned through extended course work in the dental office.
Minnesota Credits
Fundamental ..................12
Core: Diagnosis & Treatment Planning ............ 13
Eligible for AGD Mastership credit in occlusion, esthetics and fixed prosthodontics.

TUITION ......... $895 dentist
A $100 deposit is due at registration; the balance is due by September 1, 2017. Registrations made after September 1 will be paid in full.
CREDITS ............ 8 hours
Minnesota Credits
Fundamental .................. 2
Core: Diagnosis & Treatment Planning ............ 6
Eligible for AGD Mastership credit in radiology and oral diagnosis.

Time
Friday: 8:00 AM to 5:00 PM
Saturday: 8:00 AM to 3:00 PM

Location
Lynda J. Young Conference Room
6-410 Moos Tower
Minneapolis Campus

Register Early
Limited to 24

For registration and complete course information, visit smile.umn.edu
Three-ground-breaking September Workshops

Three-appointment Dentures
A Hands-on Workshop
September 8-9, 2017

Occlusion & Function
Evaluation & Restoration
of the Worn Dentition
September 23-25, 2017

Interpreting Cone Beam CT Images
An Interactive Workshop
September 29, 2017

UPCOMING SEMINARS

July
July 15-16, 2017
Clinical Pharmacology in Dentistry: A 2017 Update
Duluth, Minnesota

October
October 5, 2017
Clinical Grand Rounds for the Dental Team:
Pediatric Dentistry

October 6, 2017
23rd Annual Practice Management Symposium:
A Pathway to Sustained Practice Growth and Success

September
September 15, 2017
11th Annual Robert J. Feigal Symposium:
Clinical Updates in Children’s Dental Care

September 16, 2017
Mastering Digital Full-mouth & Panoramic
Radiographic Technique: A Hands-on Program

September 22, 2017
The Bottom Line on Tooth Bleaching 2017

August
August 19-20, 2017
17th Annual Oral and Maxillofacial Surgery Review

October 6-8, 2017
Miniresidency in Pediatric Dentistry

ADA CERP®
Continuing Education Recognition Program
The University of Minnesota Continuing Dental Education is an ADA CERP Recognized Provider.
ADA CERP is a service of the American Dental Association to assist dental professionals in identifying quality providers of continuing dental education. ADA CERP does not approve or endorse individual courses or instructors, nor does it imply acceptance of credit hours by boards of dentistry.

SCHOOL OF DENTISTRY
University of Minnesota
Driven to Discover™
The University of Minnesota is an equal opportunity educator and employer.