World-class learning in a world-class city...
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* INDICATES NEW COURSE

For more information, call (415) 514-0778

Travel details will be available soon at islanddentalhawaii.com

University of the Pacific, Arthur A. Dugoni School of Dentistry 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. Concerns or complaints about a CE provider may be directed to the provider or to ADA CERP at www.ada.org/cerp.

University of the Pacific, Arthur A. Dugoni School of Dentistry designates these activities for a specified number of continuing education credits. One unit of credit is awarded for each hour of instruction. Please refer to the individual course descriptions for credit designation.

Cover photo: Oliver Plattner/Unsplash; course photography by Jon Draper unless otherwise noted
Pediatric Pulp and Restorative Continuum: Why Bother?
It is an exciting time in pediatric dentistry as research and reviews have supplied us with changing information that will help improve our practice and increase the ease and effectiveness of treatment for our young patients. For decades, we have been looking for the magic medicaments and techniques for pulp therapy and now have convincing evidence for new directions in which we should proceed. As well as pulp therapy, restorative therapy is taking on a new minimalist approach that has shown significant effectiveness. This doesn’t mean we throw out tried and true operative procedures, but that we incorporate these new and exciting procedures into practice. The purpose of this program is to review these new findings and recommendations and suggest a private practice implementation protocol for everyday use.

You Will Learn
- Evidence-based diagnosis and preventive management of the caries process
- The range of pulp therapy options for primary teeth, including controversial new methods
- Clinical techniques of cutting-edge medical management of caries
- Tried and true restorative options, as well as newer, controversial techniques

Who Should Attend
This informative program is open to pediatric dentists, general practitioners, dental hygienists, dental assistants and dental office managers.

Tuition: $365 Dentists; $285 Allied Dental Professionals
(includes lunch and continental breakfast)
Program: 9:00 am – 4:00 pm
Check-in: 8:30 am
Location: Arthur A. Dugoni School of Dentistry, 155 Fifth Street, SF
Credits: This activity is designated for 6 units of continuing education credit.

Faculty
Jeffrey A. Dean, DDS, MSD, CAE, is the Ralph E. McDonald Professor of Pediatric Dentistry and a professor of orthodontics and dentofacial orthopedics at the Indiana University (IU) School of Dentistry and Riley Hospital for Children at IU Health in Indianapolis. He received a master’s and doctoral degree in dentistry, as well as specialty certificates in pediatric dentistry and orthodontics, from IU. He has served IU in numerous roles, including executive associate dean and chair of the Department of Oral Facial Development. He is board certified by both the American Board of Pediatric Dentistry and the American Board of Orthodontics, and is currently the CEO of the American Board of Pediatric Dentistry. He served as an editor and co-author of the textbook, *McDonald and Avery’s Dentistry for the Child and Adolescent*. He also maintains an extramural pediatric dentistry and orthodontic private practice.
The New Nuts and Bolts of Direct Composite Artistry

Saturday, April 13, 2019

This course will provide the dental professional with the steps needed to place beautiful, direct composite resin restorations using the latest generation composite resin adhesive, unique nano-composite direct resin restoratives, together with a variety of matrix systems and finishing techniques. A review of different composite brands and types will be covered, as well as various preparation designs.

During the hands-on portion, attendees will use specific composite materials, matrix systems and finishing kits. These demonstrations and exercises will include the restoration of all classes of posterior and anterior cavity preparations, matrix systems and new aesthetic anterior matrix forms as well as adjusting the dreaded occlusion.

You Will Learn
- To identify the class type cavity preparations for composite restorations
- To recognize the type of matrix needed to achieve the goal of a proper contact
- To understand the steps required to complete a direct composite restoration
- The ability to restore anterior teeth in a rapid, precise manner

Who Should Attend
This hands-on course is designed for all general practitioners.

Tuition: $595
Program: 8:00 am – 5:00 pm
Check-in: 7:30 am
Location: Arthur A. Dugoni School of Dentistry, 155 Fifth Street, SF
Credits: This activity is designated for 8 units of continuing education credit.

Program is limited to 30 participants; includes lunch and morning coffee/tea service.

Faculty
Ian E. Shuman, DDS, maintains a general dental practice in Pasadena, Maryland and is the editorial director of continuing education for PennWell Publishing’s Dental Academy of Continuing Education. He served as clinical instructor at the University of Maryland School of Dentistry. He is a master in the Academy of General Dentistry and an associate fellow of the American Academy of Implant Dentistry, and since 2005, Dentistry Today has named Dr. Shuman one of the “Top Clinicians in Continuing Education.”

University of the Pacific, Arthur A. Dugoni School of Dentistry would like to acknowledge and thank Tokuyama Dental America, Inc. for their generous support of this program.
Weekend in the Wine Country
Immediate Implant Placement & Restorative Materials

Saturday and Sunday
April 27 – 28, 2019

Join us for a rejuvenating weekend program at the renowned Fairmont Sonoma Mission Inn & Spa in Sonoma, California. The weekend begins with a complimentary wine tasting reception on Friday evening. Lectures will be held on Saturday and Sunday mornings, leaving your afternoons free to enjoy the spa and pool at the Fairmont and the multitude of wineries and activities in the Sonoma Valley.

Adhesive and Restorative Materials Simplified

Jeff Brucia, DDS

The numerous choices in restorative materials have confused the clinician as to what is best indicated in a given situation. The continuous evolution of adhesive materials and techniques, combined with the ever-increasing demands for predictable and long-lasting aesthetic restorations, requires continuous learning in the areas of material science and restorative techniques.

This lecture will provide an overview of the restorative options you should be considering today, as well as a comprehensive discussion of the ever-changing world of dentinal adhesives. Dr. Brucia has lectured internationally on this subject and will guide you through the collection of materials and techniques available today for providing both direct and indirect restorations that will meet your patients’ expectations for quality dental care. The presentation will conclude with the chemistry and procedures for a predictable and long-lasting repair of the “clinically feared” fractured restoration.

You Will Learn
- The options available in adhesive systems including the new advancements in glass ionomers and light curing units
- To eliminate the frustration of postoperative sensitivity and restorative failure
- The materials and techniques for direct composite restorations
- Techniques and material selection for near or direct pulp exposures and for repairing porcelain fractures
- Techniques for the preparation, impressions, temporization, lab communication, material selection and cementation of indirect restorations, including margin elevation and when to seal the prep

Immediate Implant Placement and Provisionals in the Aesthetic Zone

Edmond Bedrossian, DDS

E. Armand Bedrossian, DDS, MSD

This lecture will take you through the journey of treatment planning and the surgical placement of dental implants in the aesthetic zone. The design, as well as the biological factors, including insertion torque for a predictable outcome will be presented. Screw vs. cement-retained implant trajectories will be discussed using 3D imaging. Fabrication of a provisional prosthesis to allow the preservation of the soft tissue contours and digital vs. intraoral-direct fabrication of immediate provisionals will be discussed. The speakers will outline the postoperative instructions for the care and the maintenance of the implant and the provisional. After osseointegration of the implant, the fabrication of the final prosthesis will be presented as well as the various impression-taking techniques and customization for the final crown to achieve the optimal aesthetics possible.

You Will Learn
- The fundamentals of treatment planning for an immediate implant
- To understand the principles for placement of an immediate implant
- The key concepts for the fabrication of an immediate provisional
- The various techniques for fabrication of the final single implant prosthesis

Tuition:
- $595 Dentists; $495 Allied Dental Professionals

Program:
- 8:00 am – 12:00 pm

Check-in & Breakfast:
- 7:00 am – 8:00 am

Location:
- Fairmont Sonoma Mission Inn & Spa
Sonoma, California

Credits:
- This activity is designated for 8 units of continuing education credit.

Program includes welcome wine reception on Friday evening and breakfast each day.

Who Should Attend
- This program is designed for all dentists and allied dental professionals.

University of the Pacific, Arthur A. Dugoni School of Dentistry would like to acknowledge and thank Geistlich Biomaterials and VOCO America, Inc. for their generous support of this program.

Stay at the Fairmont Sonoma Mission Inn & Spa

Nestled in the heart of the famed Sonoma Valley, the Fairmont Sonoma Mission Inn & Spa is the ultimate elegant oasis in the heart of the California Wine Country. The resort provides guests with exceptional spa services, a Michelin-rated restaurant, access to championship golf at neighboring Sonoma Golf Club and numerous complimentary fitness and wellness offerings.

Our Fairmont Sonoma Mission Inn & Spa group rates:
- Historic Fairmont Room - $329
- Deluxe Room - $359
- Vineyard or Mission Suite - $499

Our rates include complimentary resort fee and free self parking—a savings of $35 per day. To take advantage of these special hotel rates, visit dental.pacific.edu/wwc2019 to make an online reservation or call (800) 441-1414 and identify yourself as a participant with the “Dugoni School Wine Country CE Program.” Hotel reservation deadline is April 5, 2019.

All rooms are based on availability and the room block may sell out before the deadline.

WELCOME WINE RECEPTION

The weekend begins with a welcome reception on Friday, April 26 from 5:00 pm - 6:30 pm at the Fairmont Sonoma Mission Inn & Spa. Four wineries, all with connections to the University, will host wine tastings at the reception: hope & grace; Pride Mountain Vineyards; Reynolds Family Winery; and Rodney Strong Vineyards.
We use X-ray imaging every day in our dental offices to help our clinical treatment decisions. Now, the most amazing, cost-effective method—Cone Beam Imaging—is simply explained by Dr. Miles. How does it work? What are the advantages? Why would I need it for what I do in my office? What are potential risks of missing pathology?

The Saturday lecture will include the principles, risks and liabilities of CBCT. Are you thinking of buying a cone beam scanner? Dr. Miles presents endodontics, implant, sinus, TMJ and sleep disorder cases to show you how you could use Cone Beam CT in your general dental practice. He will also demonstrate tools that you own in your software but have never been shown how to use.

The Sunday hands-on workshop is designed to demonstrate a simple, educational decision support and reporting software. Participants will use this technology in a hands-on, clinical manner to practice detecting common findings in scan cases provided and producing a comprehensive CBCT report.

Saturday Lecture
You Will Learn
- The principles of CBCT imaging
- The potential liabilities of using CBCT
- What important findings are in your scans and must not be missed
- How to apply the MIP and color tools for your cases
- How cone beam technology helps you diagnose difficult cases more easily
- To identify disease features in your scans

Sunday Workshop
You Will Learn
- To reinforce locating conditions/findings in CBCT scans taught in the lecture portion
- To practice using the decision support/report software
- How to create a completely documented CBCT report for an electronic record or referral

Saturday Lecture Only
Tuition: $295 Dentists; $195 Allied Dental Professionals**
Program: 9:00 am – 4:00 pm (includes lunch and morning coffee/tea service)
Check-in: 8:30 am
Location: Arthur A. Dugoni School of Dentistry, 155 Fifth Street, SF
Credits: This activity is designated for 6 units of continuing education credit.

Two-Day Program: Saturday Lecture and Sunday Workshop*
Early Bird Tuition: $695 Dentists
Regular Tuition: $745 Dentists; $245 Allied Dental Professionals **
Program: 9:00 am – 4:00 pm Saturday (includes lunch and morning coffee/tea service)
9:00 am – 12:00 pm Sunday (includes morning coffee/tea service)
Check-in: 8:30 am
Location: Arthur A. Dugoni School of Dentistry, 155 Fifth Street, SF
Credits: This activity is designated for 9 units of continuing education credit.

*Two-day program, which includes the hands-on Sunday workshop, is limited to 30 participants.
**Allied Dental Professionals attending the Sunday workshop must be accompanied by a supervising dentist.

Faculty
Dale A. Miles, BA, DDS, MS, is an adjunct professor of oral and maxillofacial radiology at University of Texas in San Antonio. He was chair of the Department of Oral Health Sciences at University of Kentucky, the graduate program director of diagnostic sciences at Indiana University and has held positions at University of Connecticut, Dalhousie University and Arizona School of Dentistry and Oral Health. He is a diplomate of the American Board of Oral and Maxillofacial Radiology and the American Board of Oral Medicine, and has been selected as one of the “Top Clinicians in CE” for the past 12 years by Dentistry Today. He has authored more than 135 scientific articles, six radiology textbooks and the best-selling Atlas of Cone Beam Imaging for Dental Applications. He has a full-time practice in oral and maxillofacial radiology in Fountain Hills, Arizona.
University of the Pacific, Arthur A. Dugoni School of Dentistry and Delta Dental of California are pleased to present our 11th collaborative program designed to provide you with the best in continuing dental education. This year’s program focuses on endodontics, implants and 3D dentistry. Our outstanding presenters will cover the latest concepts, techniques and methodology in their fields of expertise. Our goal is to offer you practical, useful and clinically relevant information that can be incorporated easily into your practice. We have included a question and answer period for each presentation to foster interaction and to answer any follow-up questions you may have.

Let’s Talk 3D Printing and Virtual Reality in Dentistry: What’s Possible?

Nabeel Cajee, DDS
This lecture is an introduction to the world of emerging 3D technologies in dentistry, focusing on 3D printing and virtual reality. Dental 3D technologies have the potential to advance patient treatment options and expand access to care. Starting with a historical perspective, Dr. Cajee will discuss market trends, technology case examples and how to implement technology into your practice. Cutting-edge technologies from fellow dental innovators around the world will also be presented.

You Will Learn
- A historical perspective of digital dentistry
- Dental 3D printing applications
- Virtual reality as a patient education and training tool
- Implementing 3D printing and other digital dental solutions

Nabeel Cajee, DDS, is the dental ambassador of 3D Heals, a healthcare 3D printing innovation platform. He is an adjunct faculty member at the Dugoni School of Dentistry, a recognized master in the International Congress of Oral Implantologists and a fellow of the American Academy of Implant Prosthodontics. He maintains a private practice in Manteca and Stockton, California.

$165 SPECIAL DISCOUNTED TUITION
for Delta Dental of California Members only!

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<tr>
<th>Tuition Type</th>
<th>Tuition Details</th>
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<tr>
<td>Regular Tuition</td>
<td>$295 Non-Delta Dental Members; $195 for Allied Dental Professionals (includes morning coffee/tea service and boxed lunch)</td>
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<td>Discounted Tuition</td>
<td>$165 for Delta Dental Members</td>
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Program:
9:00 am - 4:00 pm
Check-in:
8:00 am
Credits: This activity is designated for 6 units of continuing education credit.
Location: Arthur A. Dugoni School of Dentistry
155 Fifth Street, San Francisco, CA 94103

Register online at dental.pacific.edu/CDEclasses

University of the Pacific, Arthur A. Dugoni School of Dentistry would like to acknowledge and thank Delta Dental of California for their generous support for this program.

What’s New in Endodontics? The Latest in Technology and Development

Raymond Scott, DDS, MS
For the past few years, there have been numerous advances in endodontic technology and materials. This lecture will introduce you to new technology, how you can incorporate it into your practice and how to critically evaluate new products and applications in clinical practice. Dr. Scott will help you answer the following questions: What are the indications for CBCT imaging and how can it change your diagnosis and treatment? How do you use a surgical microscope and does it make sense to use one in your practice? What’s new in root canal obturation? How to evaluate and choose NiTi rotary instruments?

You Will Learn
- The latest developments in endodontics
- How to use a surgical microscope
- Indications for taking a CBCT image
- How new technology can improve root canal treatment

Raymond Scott, DDS, MS, is an associate professor in the Department of Endodontics at the Dugoni School of Dentistry. He is a 1980 graduate of the Dugoni School and received his endodontic training and master’s degree at University of Pittsburgh. He practiced endodontics for 20 years in Napa, California, and has been a full-time endodontic educator since 2012. Dr. Scott’s research has included how to improve dental education and the testing of new endodontic instruments.

Middle Out Bone Expansion: Techniques to Preserve Hard Tissue for Optimal Implant Surgery

Matthew R. Young, DDS
We are in an exciting time for implant dentistry. Both implant surgery and restorations are becoming more predictable due to evidence-based research, predictable procedures and diagnostic technology such as cone beam imagery, progressive surgical armamentarium and minimally invasive surgery. At the same time, the bar has been raised on the results we are able to provide to our patients. This lecture will explore current diagnosis, treatment planning and surgical protocols to preserve our patients’ own bone and maximize the success of our implant therapy. This course is designed for the entire implant team.

You Will Learn
- Diagnosis and treatment planning for single site implant surgery and predictable restorations for single site to full-mouth reconstruction
- “The Middle Out Expansion”: implant surgical procedures to maximize the patients’ own bone for long-term success
- To define guidelines for immediate vs. staged implant surgery
- Practice management tools to help your office with implant surgery
- Diagnosis and treatment using bone grafting techniques and hard tissue manipulation

Matthew R. Young, DDS, is a fellow of the American Academy of Implant Dentistry and a diplomate of the American Board of Oral Implantology. He presents regional, national and international courses on implant surgery, restorations, diagnosis and case planning. He is past president of the Western District and current trustee of the American Academy of Implant Dentistry (AAID), and has also served on the AAID Admissions and Credentialing Committee and Education Committee. He maintains a private practice in San Francisco.
The Dental Sleep Medicine Mini Residency program is intended for dentists who desire to increase knowledge and skills in the screening, evaluation and management of patients with obstructive sleep apnea. During the three weekend sessions, participants will take part in lectures from world-renowned sleep physicians and dentists and participate in hands-on sessions. The mini residency is designed to provide an ideal balance of the academic and clinical aspects of dental sleep medicine. Critical practice management and medical billing aspects will also be given significant focus. Participants will become qualified in the selection of oral appliance therapy in the treatment of their patients with obstructive sleep apnea and sleep disordered breathing.

You Will Learn

- How to screen, evaluate and manage obstructive sleep apnea as part of a multidisciplinary team
- To recognize the connections between sleep apnea, bruxism, TMD, periodontal disease and other factors related to the oral and overall health of your patients
- How to select and effectively employ several different designs of oral appliances
- To evaluate, avoid and manage TMDs related to oral appliance therapy
- To make informed decisions regarding utilization of medical billing
- How to incorporate dental sleep medicine into your practice management paradigm
- The use of Cone Beam CT in screening patients with sleep apnea

Who Should Attend

The ideal participant will have already attended at least a basic introductory course. The residency program is intended for dentists who desire to increase knowledge and skills in the screening, evaluation and management of patients with obstructive sleep apnea.

Early Bird Tuition: $6,495 (for registration received by April 10)
Regular Tuition: $6,700
Deposit: $1,000 (non-refundable)
Program: 8:00 am – 5:00 pm
Check-in: 8:00 am
Location: Arthur A. Dugoni School of Dentistry, 155 Fifth Street, SF
Credits: This activity is designated for 60 units of continuing education credit.

This program is limited to 30 participants and includes continental breakfast and lunch each day. Participants are required to purchase oral appliances for the course. A list of required supplies will be sent to you upon receipt of registration.

Register online at dental.pacific.edu/CDEclasses
Implant Fixed Prosthetics: A Hands-on Program

Saturday, May 11, 2019

Restorative implant techniques and technology is evolving rapidly. This hands-on program is designed to reinforce the basic concepts of aesthetic implant dentistry and focus on real-world techniques that can be applied to all implant manufacturers. This course covers traditional impressions, immediate and delayed loading, tissue aesthetics, tissue forming with a temporary restoration, abutment type and contour selection, screw versus cemented indications and the principles of cementation. Dr. Javaheri will focus on the details of aesthetic, single-tooth implant restorations and short-span fixed prosthesis. The hands-on portion will include traditional impressions, chairside temporary fabrication, abutment placement and torquing.

You Will Learn
- To better understand implant aesthetics
- Abutment choices: standard vs. custom; ceramic vs. titanium
- Techniques of soft tissue principles and management associated with implant restorations
- To discuss delayed vs. immediate implant restoration
- Indications for cement vs. screw-retained restorations
- Cementation techniques and materials for implant restorations
- To utilize techniques for immediate load, immediate temporization and tissue development

Who Should Attend
This hands-on program is designed for all general practitioners.

You Will Learn
- To better understand implant aesthetics
- Abutment choices: standard vs. custom; ceramic vs. titanium
- Techniques of soft tissue principles and management associated with implant restorations
- To discuss delayed vs. immediate implant restoration
- Indications for cement vs. screw-retained restorations
- Cementation techniques and materials for implant restorations
- To utilize techniques for immediate load, immediate temporization and tissue development

Who Should Attend
This hands-on program is designed for all general practitioners.

Early Bird Tuition: $495 (for registrations received by April 12)
Regular Tuition: $545
Program: 9:00 am – 4:00 pm
Check-in: 8:30 am
Location: Arthur A. Dugoni School of Dentistry, 155 Fifth Street, SF
Credits: This activity is designated for 6 units of continuing education credit.

Program limited to 24 participants; includes lunch and morning coffee/tea service.

Faculty
Dino S. Javaheri, DMD, is a well-known expert in the field of aesthetic dentistry. A sought-after speaker, he has been recognized as a leader in continuing education for the past 20 years. He is the course director for several aesthetic and implant programs at the Dugoni School of Dentistry. Dr. Javaheri has written numerous articles for leading dental journals.

SAVE MORE $ WITH CDE DISCOUNTS

Alumni Association Members
15%
Dues-paying alumni and associate members of the Dugoni School of Dentistry are eligible for a 15% discount off regular tuition for most programs sponsored by the Division of Continuing Dental Education.

Recent Dugoni School Graduates
20%
Recent graduates of the Dugoni School of Dentistry, from the Classes of 2014 – 2019, are eligible for a 20% discount off regular tuition for most programs sponsored by the Division of Continuing Dental Education.

Early Bird Tuition Discounts – All Participants
Early Bird Tuition is available to everyone and is offered for most hands-on programs sponsored by the Division of Continuing Dental Education. The deadline for the Early Bird Tuition is typically 30 days prior to the program start date and a discount code is not needed. Check our CDE catalog for specific deadlines.

*These discounts do not apply towards travel programs or specially discounted programs, and are non-transferable. The offers cannot be combined with other CDE discounts.

Email cedental@pacific.edu to receive your alumni discount code.
Register online at dental.pacific.edu/CDEclasses
If you are curious how forensic dentists work within the criminal justice system, how your dental practice might someday be involved in a dental identification or human abuse report or how some of California’s high-profile criminal cases have used forensic dentistry, then join us for this informative program. The presenters include diplomates of the American Board of Forensic Odontology, fellows of the American Academy of Forensic Sciences and consultants to the California Department of Justice, Missing and Unidentified Persons Unit. They will discuss their experiences with dental identifications in mass disasters such as 9/11 and Hurricane Katrina; bite mark evidence in assaults, abuse and homicide cases; animal cases such as the SF Zoo tiger case in 2007; dental aspects of specific California cases including the Xiana Fairchild kidnapping and homicide and the Castro Valley teen Jane Doe case; and identification efforts with the 1989 Loma Prieta earthquake, the 1991 East Bay firestorm and the 2010 San Bruno pipeline explosion.

You Will Learn
- Dental identification techniques in mass disasters, accidents and homicides
- How bite mark evidence is used in cases involving assaults, abuse and homicides
- How the Department of Justice uses dental evidence in cases with missing and unidentified people
- The importance of dental records for dental identification in forensic cases

Who Should Attend
All dentists and allied dental professionals are encouraged to attend this informative course.

Tuition: $295 Dentists; $195 Allied Dental Professionals (includes lunch and morning coffee/tea service)
Program: 9:00 am – 4:00 pm
Check-in: 8:30 am
Location: Arthur A. Dugoni School of Dentistry, 155 Fifth Street, SF
Credits: This activity is designated for 6 units of continuing education credit.

Faculty
Duane Spencer, DDS, (Course Director) is a forensic dental consultant to Alameda, Contra Costa, San Mateo and Solano counties, and to the California Commission on Peace Officers’ Standards and Training. A diplomate of the American Board of Forensic Odontology, he has lectured internationally and has published works with an emphasis on child abuse recognition. A 1965 graduate of the USC School of Dentistry, Dr. Spencer retired in 2015 from his private pediatric dental practice in Walnut Creek, CA.

John Berk, DDS, is a forensic dental consultant to Alameda, Contra Costa, San Mateo and Solano counties. A fellow of the American Academy of Forensic Sciences and a member of the Federal Disaster Mortuary Operational Response Team Region IX, Dr. Berk lectures frequently on forensic odontology. He is a 1970 graduate of UCSF School of Dentistry and currently teaches at Dugoni School’s Union City Dental Care Center.

Roland G. Chew, DDS, is a forensic dental consultant for Alameda, San Mateo and Contra Costa County. He is a member of the American Academy of Forensic Sciences. Dr. Chew is a 1993 graduate of the Dugoni School of Dentistry and maintains a private practice in general dentistry in Fremont, CA.

Gregory Mar, DDS, MA, is a forensic dental consultant to the San Francisco Medical Examiner and a captain with the San Francisco Police Department in charge of the Forensic Science Unit. A 1988 graduate of the Dugoni School of Dentistry, Dr. Mar has a private practice in San Mateo and is a part-time assistant professor in the Department of Diagnostic Sciences at the Dugoni School. A diplomate of the American Board of Forensic Odontology, he also received a master’s degree in educational psychology from Pacific in 1993.

Megan Eschleman, BS, MS, is a program manager with the Missing and Unidentified Persons Unit at the California Department of Justice in Sacramento. She is a 1998 graduate of Penn State University and received her master’s degree in forensic science from University of New Haven in 1999. She is a frequent presenter to both law enforcement and dental audiences, and is a member of the California Child Abduction Task Force.

This is the best forensic odontology course I have ever attended. Superb! – Thomas Yee, DDS, Sacramento, CA
Silver Diamine Fluoride + Glass Ionomer Cement = SMART
Jeremy A. Horst, DDS, MS, PhD
The ADA is encouraging dentists to use silver diamine fluoride (SDF) specifically and to prioritize non-restorative treatments generally. While SDF and complimentary techniques are faster and less invasive, monitoring outcomes and patient decisions are fundamentally different. This lecture will focus on the integration of SDF and other non-restorative treatments, such as glass ionomer sealants, ART and the Hall technique, into practice. Dr. Horst will examine clinical protocols, as well as the clinical trials and the studies behind them. Monitoring for responses and building these methods into a comprehensive treatment plan will be a major focus.

Diagnosis and Management of Periodontitis and Peri-implantitis for the General Dentist
Richard Nathan, DMD, MS
Given the fact that millions of dental implants have already been placed and are in the recall programs of the nation’s dental offices, it is imperative that the general dentist has a working knowledge of the diagnosis and management of periodontitis and peri-implantitis. This lecture will focus on subjects including the etiology, signs and symptoms of periodontitis and peri-implantitis, as well as non-surgical, laser and surgical therapy for the management of these diseases. Dr. Nathan will examine the cofactors that may predispose patients to future implant failure, present a chairside crown lengthening technique and discuss the systemic host disease connection.

Clinical Treatment Planning and Problem Solving: When it Doesn’t Go by the Book
Robert A. Lowe, DDS
In today’s world, the clinical practice of restorative dentistry is an exciting and challenging endeavor for the “wet-gloved practitioner.” Consistent, predictable, clinical techniques to create quality dental restorations in a time-efficient manner form the basis of every procedure that we perform for our patients. Every day we are faced with clinical situations whose solutions don’t fit textbook situations. It is important that we, as clinicians, offer as many possible solutions to the patient so that the treatment can be customized to fit their specific goals. Dr. Lowe will discuss creative ways to handle clinical situations that don’t necessarily follow the textbook, helping the practitioner out of situations that can waste time and money, let alone avert a clinical failure.
Pediatric Tongue and Lip Ties: A Workshop on Diagnosis and Treatment

Saturday and Sunday
July 27 – 28, 2019

Approximately 5% - 15% or more of babies are born with such tight tongue ties and frenulum pulls that they cannot successfully latch onto the mother’s nipple and breastfeed. For the baby, serious consequences include loss of weight and the label of “failure to thrive.” Babies are put on various medications to treat GERD, when the problem is not reflux, but an inability of the tied tongue to properly initiate the peristaltic wave to send the bolus of milk into the esophagus. Some babies are misdiagnosed with Candida when they present with a patch of white on the tongue, which is nothing more than undigested milk unable to proceed down into the digestive tract due to the tongue-tie. For the mother, this can result in sore and cracked nipples, mastitis, painful engorgement and postpartum depression due to an inability to nurse her baby. This has classically been treated by a physician taking a scalpel or a pair of scissors to the newborn’s mouth and cutting the attachment. The treatment of choice, however, is for a practitioner to use laser technology to painlessly and quickly remove the attachment, allowing the infant to immediately nurse.

This hands-on workshop will teach the dental and medical team how to accumulate all of the required data, perform a clinical examination to arrive at the correct diagnosis, evaluate when this procedure should be done and then, perform the procedure using laser technology. The program will also cover the practice management/marketing side of this procedure: how to network with lactation consultants, pediatricians, neonatologists, doulas and the rest of the medical team in order to grow your practice of neonatal surgery. Surgeries will be performed on animal mandibles to highlight the correct technique.

You Will Learn
- How to diagnose infant tongue-tie and lip-tie
- How to surgically treat infant tongue- and lip-ties
- The best practice for delivering neonatal dental surgical care
- How to interact with the medical profession to expand your practice

Who Should Attend
This informative program is designed for all dentists, physicians, speech pathologists and lactation consultants.

Early Bird Tuition: $845 (for registrations received by June 27)
Regular Tuition: $895
Program: 9:00 am – 5:00 pm
Check-in: 8:30 am
Location: Arthur A. Dugoni School of Dentistry, 155 Fifth Street, SF
Credits: This activity is designated for 14 units of continuing education credit.

Program limited to 36 participants; includes lunch and morning coffee/tea service.

Faculty
Robert A. Convissar, DDS, is a pioneer in the field of laser dentistry. One of the first dentists to use lasers, he has 30 years of experience with CO2, Diode, Erbium and Nd:YAG wavelengths. He has authored more than 15 peer-reviewed papers and six laser textbooks. An international lecturer from New York to London to Sydney to Dubai, Dr. Convissar has delivered more than 300 Laser Certification courses worldwide. He practices laser-assisted dentistry in New York City.

Martin A. Kaplan, DMD, maintains a pediatric dental practice in Massachusetts. He was an adjunct clinical instructor in the Pediatric Postgraduate Department at Tufts University School of Dental Medicine in Boston. In 2016, Dr. Kaplan became the first pediatric dental specialist to obtain his diplomate status in the prestigious American Board of Laser Surgery (ABLS) and was elected as director of dental laser surgery for the ABLS. He has lectured nationally and internationally and has co-authored several articles and has been a contributing author to several texts, including the Laser Surgery Atlas for the Treatment of Infant Tongue and Lip Ties.

Cara J. Riek, DNP, RN, FNP-BC, IBCLC, graduated from Arizona State University with doctor of nursing practice degree. She is a board certified family nurse practitioner in addition to having her IBCLC certification. Dr. Riek is also a diplomate of the American Board of Laser Surgery, specializing in oral surgery in infants, toddlers and adults. She has also recently earned her certification as a certified specialist in orofacial myology.

University of the Pacific, Arthur A. Dugoni School of Dentistry wishes to acknowledge and thank Diamond Dental Supply for their generous support of this program.
Registered Dental Assistant in Extended Functions Program

August 10, 2019 – May 3, 2020

We are pleased to offer an RDAEF program for licensed RDAs and RDAEFs in California. This comprehensive program satisfies the Dental Board of California’s requirements for preparing RDAs and existing RDAEFs for extended functions licensure. Our program goes above and beyond the board’s requirements for instructional time to ensure participants receive the highest quality training and education available today and to prepare them for these new responsibilities. All sessions are taught by dental faculty members from both the Dugoni and UCSF dental schools. Participants will receive the same outstanding quality of education that predoctoral students receive at these premier dental schools.

The Dugoni School of Dentistry Difference
- A comprehensive program with 410 hours of instruction (342 for existing RDAEFs), combining online lectures, group discussions, hands-on laboratory and live patient clinical experiences
- Certification programs for both RDAs and existing RDAEFs at a fully-accredited dental school
- Personalized instruction led by dental faculty members from the Dugoni School and UCSF
- The only Dental Board of California-approved provider of the RDAEF program at a dental school in Northern California
- Interest-free, flexible payment plans available to qualified candidates
- Funding available through the Sallie Mae Smart Option Student Loan®
- Convenient online lectures to be reviewed on your own time and a weekend schedule at the Dugoni School of Dentistry in downtown San Francisco

Program for RDAs
This 410-hour certification program trains and prepares currently licensed RDAs to perform all of the new extended dental functions which include:
- Performing patient oral health evaluations, charting and evaluating soft tissue, classifying occlusion and myofunctional evaluation
- Performing oral health assessments in community and school-based settings under the direction of a dentist, RDH or RDHAP
- Sizing and fitting endodontic master points and accessory points
- Taking final impressions for tooth-borne removable prostheses
- Polishing and contouring existing amalgam restorations
- Placing, contouring, finishing and adjusting all direct restorations
- Adjusting and cementing permanent indirect restorations

Additionally, participants will be trained to perform:
- Cord retraction of gingiva for impression procedures
- Cementing endodontic master points and accessory points
- Taking final impressions for permanent indirect restorations
- All other procedures authorized and adopted by the dental board*

*Please see Section 1753.6 of the California Business and Professions Code

Program for Existing RDAEFs
This 342-hour program updates existing RDAEFs (who were licensed prior to January 1, 2010) in the new, allowable procedures for RDAEFs described above. Participants who successfully complete this program will be eligible to take the new RDAEF exam, and upon successful completion, will be able to perform all of the expanded duties approved for currently licensed California RDAEFs.

Modules and Dates
The RDAEF program is divided into three modules held on Saturdays and Sundays—two to three weekends per month—throughout the nine-month period. Both RDAs and existing RDAEFs maintain the same course schedule for Modules 1 and 2. However, existing RDAEFs will take fewer classes in Module 3.* In addition, students will be required to complete restorations in their supervising dentist’s office.

Module 1
August 10 – October 20, 2019
(6 weekends)

Module 2
November 2 – January 5, 2020
(5 weekends)

Module 3
January 11 – May 3, 2020
(10 weekends)*

Tuition:
$19,895 RDAs; $15,895 RDAEFs

Student Kit Fee:
$2,495

Deposit:
$2,000 (non refundable)

Location:
Arthur A. Dugoni School of Dentistry, 155 Fifth Street, SF

Credits:
This activity is designated for 410/342 units of continuing education credit.

REGISTRATION DEADLINE: JULY 1, 2019

To register or for more information, please contact the Division of Continuing Dental Education
dental.pacific.edu/CDEclasses • cedental@pacific.edu • 415.929.6486

“The RDAEF program was an amazing experience. The faculty members created a calming and positive environment, while providing challenging lesson plans that prepared us not only for state board testing, but also for our future careers. I’m thriving now as an EF2 and so many opportunities have opened up because of this program.”
—Leah Young, RDAEF Class of 2018

“Having an RDAEF is invaluable because it frees me up to do more of the dentistry that I really enjoy doing. It can enhance your practice and allows you to concentrate on the dental procedures that are more technically difficult. We’ve had an RDAEF in our practice for a few years and could never imagine not having one.”
—Dr. Barry Kami, Berkeley, CA
Biomechanics and Biomimetics: The Restorative Impact

Saturday, August 17, 2019

Advances in our understanding of how a tooth functions at the biomechanical level have led to significant changes in how we can prepare and restore teeth. Restoration designs now focus on how to protect vital biomechanical components Mother Nature has incorporated into our teeth and to also replicate them in our restorations. Utilizing current advances in restorative materials and techniques, and combining them with improved bonding options, dentists can now come closer to reproducing natural designs than ever before. This lecture course covers a range of minimal intervention topics, starting with management of a diseased biofilm and surface protection to restoring severely damaged teeth using biomechanical and biomimetic principles based on adhesion, fiber reinforcing adhesive, direct restorative techniques and advanced adhesive ceramics. The better we can mimic natural engineering, and work with natural design, the more likely our restorative efforts will have long-term success. Dr. Milicich will discuss how these concepts are changing dentistry and improving restoration longevity and predictability.

You Will Learn
- Important anatomical dental structures we never learned in dental school
- The compression dome concept that completely changes preparation designs and restorative techniques
- The Bio-Rim: peripheral rim of enamel, the sub-occlusal oblique transverse ridge, the compression dome of enamel
- Restorative options depending on what part of the tooth is damaged
- To understand the six fracture modes in teeth and identify various fracture modalities
- How to restore endo posterior teeth without crowns, based on the compression dome concept
- How CAD/CAM and lab-generated ceramic adhesive dentistry fits so well with biomechanics and biomimetics when teeth reach a certain level of damage
- Adhesion—the core to successful biomimetic dentistry

Who Should Attend
This course is designed for dentists and allied dental professionals.

Tuition: $295 Dentists; $195 Allied Dental Professionals
(includes lunch and morning coffee/tea service)
Program: 9:00 am – 5:00 pm
Check-in: 8:30 am
Location: Arthur A. Dugoni School of Dentistry, 155 Fifth Street, SF
Credits: This activity is designated for 7 units of continuing education credit.

Faculty
Graeme Milicich, BDS, practices in Hamilton, New Zealand. He lectures and trains internationally in the fields of minimal intervention, caries risk assessment and management, minimal intervention restorative techniques, as well as the physics, clinical applications of hard/soft tissue lasers, CAD/CAM technology and tooth function biomechanics and how this relates to minimal intervention restorative techniques. He is also a mentor to the International Bio-Emulation Group, a diplomate and founding board member of WCMID, master of the WCLI, founding board member and honorary lifetime member of the NZIMID and recipient of WCMID Clinician of the Year Award and Clinical Research Award. Dr. Milicich has researched extensively on the physics of Erbium hard tissue laser ablation and associated clinical applications. He has published internationally and is an international educator for the Sirona CEREC system.

University of the Pacific, Arthur A. Dugoni School of Dentistry would like to acknowledge and thank Ivoclar Vivadent and Kuraray for their generous support of this program.

Oral Surgery for General Practitioners: Comprehensive Training from A to Z

Saturday, August 24, 2019

In this comprehensive, hands-on workshop for general dentists, participants will learn basic to advanced concepts and skills in oral surgery. Starting with patient evaluation, the course will cover medical conditions that impact surgery, computer imaging, local anesthesia, surgical anatomy, surgical techniques and instrumentation. You will learn the latest techniques for flaps and sutures, third molar extraction and alternative techniques in extraction of impacted third molars. Clinical risks and complications of these procedures will be examined with an emphasis on how to prevent problems. You will have the opportunity to apply newly learned concepts as they practice surgical extraction techniques, flaps and suturing on pig jaws.

You Will Learn
- Comprehensive approach for extraction of teeth, including patient evaluation, local anesthesia, surgical anatomy, flaps and instrumentation
- Surgical techniques for effective surgical extraction, including third molar surgery, flaps and sutures and alternatives for impacted molars
- Hands-on training on all techniques

Who Should Attend
This program is designed for general dentists interested in oral surgery concepts and skills.

Early Bird Tuition: $545 (for registrations received by July 24)
Regular Tuition: $595
Program: 8:30 am – 5:00 pm
Check-in: 8:00 am
Location: Arthur A. Dugoni School of Dentistry, 155 Fifth Street, SF
Credits: This activity is designated for 7.5 units of continuing education credit.

Program is limited to 30 participants; includes lunch and morning coffee/tea service.

Faculty
Len Tolstunov, DDS, DMD, is a board-certified oral and maxillofacial surgeon practicing in San Francisco. He is a diplomate of the American Board of the Oral and Maxillofacial Surgery, the American Board of Oral Implantology/Implant Dentistry and the International Congress of Oral Implantologists. He has conducted clinical research in oral surgery and implant dentistry, published more than 35 articles in peer-review journals and is an editor of two books on bone augmentation in implant dentistry. He speaks nationally and internationally, is an associate clinical professor at the Dugoni School of Dentistry and teaches at UCSF School of Dentistry in San Francisco.

Anders Nattestad, PhD, DDS, is a professor, interim co-chair of the Department of Oral and Maxillofacial Surgery, director of the undergraduate Oral and Maxillofacial Surgery program and director of the Implant Surgery program at the Dugoni School of Dentistry. He has published more than 60 peer-reviewed articles and has presented at numerous conferences, both nationally and internationally. He has served as secretary general for the Association for Dental Education in Europe for five years and has been in charge of the medical emergency response team in three different schools for more than 20 years.
This three-weekend, 48-hour intensive program features numerous topics and exercises in the broad realm of restorative dentistry, aimed at taking you and your practice to the next level. Each weekend module will focus on a different general area of restorative dentistry and will include lecture, lab and hands-on training. This is a practical course geared for general dentists looking to advance their restorative skills and patient care with foresight, compassion, ethics and integrity.

Module I: The Diagnostic Diamond
Saturday and Sunday, September 28 – 29, 2019

During the first module, you will be introduced to the “Diagnostic Diamond,” a formulized system to integrate patient data in a clear and organized manner leading to a risk-based, sequential treatment plan. In the hands-on portion, dentists will learn the necessary steps to take accurate, aesthetically derived facebow records, the indications for and delivery of deprogrammers, centric relations records, equilibration and occlusal guards. You will be able to better understand the comprehensive diagnostic process and formulate predictable and affordable treatment plans for your patients with options, and the risks and benefits of each.

You Will Learn
- To understand the power of mastering a comprehensive diagnosis
- How to take an accurate CR record and know when it’s indicated
- When to restore VDO and when to leave it alone!
- To be able to plan like a prosthodontist but execute within your comfort zone
- How to integrate digital planning into your case presentations
- How to synthesize restorative dentistry into a meaningful, risk-based treatment plan
- How dental critical thinking is fun, profitable and filled with possibilities
- How to phase the most complex treatment with a simplified approach

Module II: Materials and Methods – Direct Restorations
Saturday and Sunday, October 26 – 27, 2019

During this module, you will learn about the latest dental materials to restore the anterior and posterior dentition with direct materials. The hands-on portion will take you through the steps to prepare teeth conservatively with a systems-based, predictable approach. You will understand which direct materials to use where and when, including longevity estimates, preventing postoperative sensitivity and preventing premature restoration failure.

You Will Learn
- The latest in caries management: surgical and non-surgical
- How to manage direct and indirect pulp caps and pulp exposures with the highest success rates
- How to restore posterior teeth with composite to create lifelike, long-lasting restorations
- How to use direct composite to restore teeth with direct composite onlays
- How to use putty guides and layered composite in class IVs, diastema closure and facial veneer restorations

Module III: Materials and Methods – Indirect Restorations
Saturday and Sunday, November 23 – 24, 2019

In the third module, you will learn about the latest dental materials to restore the anterior and posterior dentition with indirect materials. During the hands-on portion, you will go through the steps to prepare teeth conservatively with a predictable and clinically practical approach. You will leave this course able to understand which materials to use where and when, including longevity estimates, preventing postoperative sensitivity and preventing premature restoration failure.

You Will Learn
- The latest in build-up and block-out techniques
- How to disassemble a tooth and develop a dynamic diagnosis
- How to manage the vast array of aesthetic materials with confidence
- How to incorporate digital dentistry into your practice
- How to adjust occlusion and maintain occlusal stability

Tuition:
- Early Bird Tuition: $4,495 (for registration received by August 28)
- Regular Tuition: $4,795
- Deposit: $1,000 (non-refundable)
- Program: 8:00 am – 5:00 pm
- Check-in: 7:30 am
- Location: Arthur A. Dugoni School of Dentistry
  155 Fifth Street, San Francisco
- Credits: This activity is designated for 48 units of continuing education credit.

Program is limited to 30 participants; includes continental breakfast and lunch each day.

Faculty
Richard G. Stevenson III, DDS, is a professor emeritus of clinical dentistry and former chair of the Section of Restorative Dentistry at the UCLA School of Dentistry. He is the secretary of the Academy of Operative Dentistry and is a member of the American Academy of Restorative Dentistry. He is a Digital Smile Design (DSD) member and has been performing CAD/CAM digital dentistry for more than 25 years. He is an expert in cast gold restorations and has published articles in Operative Dentistry and the Journal of Esthetics and Restorative Dentistry, and has also authored a chapter on restorative dentistry in Avoiding and Treating Dental Complications: Best Practices in Dentistry. He is the director of education at Stevenson Dental Solutions in San Dimas, California, and maintains a private practice in West Los Angeles.

Cristina D. Lopez, DMD, is a 1991 graduate of the University of the East. After practicing general dentistry in the Philippines, she immigrated to the United States and obtained her dental license. She was hired at UCLA School of Dentistry as a lecturer in restorative dentistry in 2007, where she has served in several roles, including assistant to the chair in both the fixed prosthodontics and operative dentistry courses. She has given presentations and table clinics throughout the U.S. and Asia in the area of cast gold, veneers and dental materials. She is a member of the Los Angeles Advanced Restorative Study Club, is a highly sought after clinician in the UCLA Faculty Group Practice and has taught with Dr. Stevenson since 2008. She is also a member of the Academy of Operative Dentistry where she serves on the Rising Star Committee and the Executive Council.
GENERAL INFORMATION

THERE ARE 3 WAYS TO REGISTER FOR OUR PROGRAMS:

1 ONLINE at dental.pacific.edu/CDEclasses
   Dugoni School of Dentistry dues-paying alumni receive
   15% off regular tuition for most programs; recent grads receive 20% off.

2 MAIL the attached registration form along with your payment to:
   University of the Pacific, Arthur A. Dugoni School of Dentistry
   Continuing Dental Education
   155 Fifth Street, 4th Floor
   San Francisco, CA 94103

3 PHONE in your registration to us at (415) 929-6486
   Registrations are processed in the order in which they are received. Upon receipt of your registration and tuition, a
   confirmation will be emailed to you. For live patient programs, participants will be required to provide proof of liability
   insurance and a copy of their dental license.

Email Requirement
   A unique email address is needed to register, receive confirmation and access CE certificates for all programs offered by
   the Division of Continuing Dental Education at the Dugoni School of Dentistry. Our new registration system enables you to
   manage and track your CE and print your certificates. If you wish to register more than one person, please obtain their
   individual email address and other personally identifiable information.

Enrollment and Cancellation Policy
   The Division of Continuing Dental Education reserves the right to end registration when an enrollment limit is reached and to cancel,
   modify or alter content or faculty for any course if circumstances indicate the need for such a change. If the school finds it
   necessary to cancel a course, a full tuition refund will be granted. All attempts to contact registrants will be made as soon
   as possible in the event of a course cancellation. Other than tuition, the Arthur A. Dugoni School of Dentistry is under no
   financial obligation to reimburse participants for airline tickets, hotel reservations or any other costs incurred should the
   need to cancel or reschedule a program arise.

   For participant cancellations received at least two weeks prior to the course date, a refund or credit will be issued towards
   a future Division of Continuing Education course. Refunds or tuition credits will not be issued for participant no-shows or
   cancellations less than two weeks prior to the course date.

Course Credit
   The Dugoni School of Dentistry is authorized to award continuing education credits by the Dental Board of California.
   These courses meet the Dental Board of California’s requirements for issuance of units of continuing education. One
   unit of credit is awarded for each hour of instruction. All courses are accepted by the Academy of General Dentistry for
   fellowship/mastership credit. University of the Pacific, Arthur A. Dugoni School of Dentistry 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. Concerns or complaints about a CE provider may be directed
   to the provider or to the Commission for Continuing Education Provider Recognition at www.ada.org/cerp. The University
   is also a member of the Association for Continuing Dental Education (ACDE).

REGISTRATION APPLICATION

REGISTER ONLINE 24/7 at dental.pacific.edu/CDEclasses

You will receive acknowledgment of your enrollment by email. Registrations will be accepted in order of receipt. Please duplicate and complete one form for each registrant.

First Name ________________________________ Middle Initial ______ Last Name ________________________________
Title:  ○ DDS  ○ DMD  ○ RDH  ○ RDA  ○ CDT  ○ Other __________________
State of License ____________________ License Number ______________
   ○ Male   ○ Female   Birth Year __________________________
Email Address ________________________________
   ○ Yes, I want to receive email notifications of upcoming continuing dental education programs at the Dugoni School of Dentistry.
Preferred Address ________________________________
City ___________________________ State ______ Zip _____________
Telephone ________________________________
Dental School ____________________________ Class Year __________
Current dues-paying Dugoni School of Dentistry alumni member?  ○ Yes  ○ No
SPECIALTY:
   ○ Endodontics  ○ General Practice  ○ Oral Pathology  ○ Oral Radiology  ○ Oral Surgery
   ○ Orthodontics  ○ Pediatric Dentistry  ○ Prosthodontics  ○ Public Health

PLEASE ENROLL ME (Please duplicate form for additional registrations)

Course Title ___________________________________________________________________________________
Date ________________________________________Tuition $ ________________________________
Course Title ___________________________________________________________________________________
Date ________________________________________Tuition $ ________________________________
Course Title ___________________________________________________________________________________
Date ________________________________________Tuition $ ________________________________

   ○ Check  ○ Visa  ○ MasterCard  ○ American Express  ○ Discover
Credit Card Number _____________________________
Expiration Date _____________ Verification Code __________________
Signature ____________________________________________________________________________________

Send completed application(s) with payment to:  University of the Pacific, Arthur A. Dugoni School of Dentistry
   Continuing Dental Education
   155 Fifth Street, 4th Floor
   San Francisco, CA 94103

Questions? cedental@pacific.edu or 415.929.6486
dental.pacific.edu/CDEclasses
COURSE CALENDAR

APRIL 2019
6  34th Annual Charles A. Sweet, Sr. Pediatric Dentistry Memorial Lecture: Pediatric Pulp and Restorative Continuum
13  The New Nuts and Bolts of Direct Composite Artistry
    HANDS-ON COURSE
    NEW COURSE
27-28  Weekend in the Wine Country: Immediate Implant Placement & Restorative Materials
    HANDS-ON COURSE
    NEW COURSE
27-28  A Mini Residency for CBCT
    HANDS-ON COURSE
    NEW COURSE

MAY 2019
4  New Dimensions in Dentistry: Endodontics, Implants & 3D Dentistry
10-11  Dental Sleep Medicine Mini Residency begins
    HANDS-ON COURSE
11  Implant Fixed Prosthetics: A Hands-on Program
    HANDS-ON COURSE
18  Forensic Odontology: Is It CSI Dentistry?

JUNE 2019
28-29  54th Annual Colonel Allyn D. Burke Memorial Dental Symposium
       Monterey, CA

JULY 2019
27-28  Pediatric Tongue and Lip Ties: A Workshop on Diagnosis and Treatment
       HANDS-ON COURSE
       NEW COURSE

AUGUST 2019
10  RDAEF Program begins
    HANDS-ON COURSE
17  Biomechanics and Biomimetics: The Restorative Impact
    NEW COURSE
24  Oral Surgery for General Practitioners: Comprehensive Training from A to Z
    HANDS-ON COURSE

SEPTEMBER 2019
28-29  Advanced Restorative Continuum: The Ultimate Super-Dentist Boot Camp begins

For the most up-to-date program information, go to
dental.pacific.edu/CDEclasses