

UNLOCK YOUR POTENTIAL WITH

DENTAL CERAMICS

2-day Hands-on-Course

for dentists, dental assistants, clinical dental technicians. (16 CE hours)

COURSE OBJECTIVES

- 1. Provide students with an opportunity to be introduced to The Science and Art of Dental technology, forming and developing necessary knowledge and skills for characterizing, finishing and polishing CAD/CAM restorations using a wide variety of chair-side and laboratory products.
- 2. Through lectures and hands-on experience, create a learning environment where logic and creativity complement each other.
- 3. Course attendees will be exposed to the important basics of:
 - » Color Theory, that enables dentists to be more effective with shade mapping and matching restorations to the existing dentition while finishing and finalizing CAD/CAM restorations.
 - » Tooth and gum morphology necessary to achieve proper contour and anatomy of the milled restorations during hand milling.
 - » The surface texture and its importance in natural appearance of the smile.
 - » Creating natural looking, personalized smile design for patients (age, gender, temperament individualization).
 - » All steps during the fabrication process of different types of final and provisional milled restorations, using proper dental materials and dental laboratory tools and equipment for fabrication of successful restorations in dental practice settings.



DAY-1 LECTURE

Unlock your potential with Dental Ceramics. The Science and Art of Dental laboratory techniques.

- Color theory and shade matching protocol, right choice with your CAD/CAM block tips;
- Creating natural looking smiles in consideration of patient gender, age, temperament;
- Dental anatomy and tooth morphology (detailed observation and analysis of anatomical details, surface texture of the natural teeth)

HANDS-ON EXPERIENCE

Black and white drawings of certain teeth morphological details.

Dental anatomy refreshing course using creative and artistic right side of our brain.

DAY-2 LECTURE

Fabrication of natural looking CAD-CAM restorations in clinical settings

- Review the necessary tools and techniques for hand milling and correction; how do we add a human touch to our restorations and Why?
- Creating different types of surface texture.
- Introduction to the Stain and Glaze technique as a top choice for finishing CAD/CAM restorations in clinical settings, one-day smile protocol.
- 1-2 step techniques with Emax CAD/CAM restorations.

DEMONSTRATION of finishing, staining and glazing max restorations by instructor

HAND-ON EXPERIENCE with finishing purple stage restorations, staining, glazing by students



Ms. Marina Caponigro, MDT, EFDA, BEd, has 30 years of combined experience and education in Dental Technology and Dental Assisting in Prosthodontics, Implant and Cosmetic Dentistry. She is a Clinical Master Dental Technician and a certified member of the Digital Smile Design team. Ms. Caponigro has more than 1,000 CE hours in Clinical Dentistry and Dental Technology in the USA and Europe, trained by the best Clinicians and Technicians in the world. She manages and operates a Dental Laboratory in Powell, Ohio, InfiniteSmiles, with Dr. Neal Patel, DDS. Ms. Caponigro is ready to share knowledge and experience of Dental Technology with Dental Assistants who are determined to take their Dental Assistant profession to the next sophisticated level, enriching it with skills in Dental Technology.

Unlock Your Potential With

DENTAL CERAMICS

2-day Course with Lecture & Hands-on Workshop

Miami, FL - September 27-28, 2019

Tuition: \$995



www.SobeDental.com 17501 Biscayne Blvd. Ste 600 North Miami Beach, FL 33160 Office 305-944-9636 Fax 305-944-3046

Full Name					
AGD Number (if app	licable)				
Address					
City		State	Postal Code		
Telephone			Mobile		
Email					
Total to be charged	on credit card:		_		
	□ VISA®	☐ MasterCard®	☐ American Express®	□ Discover®	
Name on Card					
Card Number					
Exp/	CVV#		ZIP		

"I really enjoyed this course. Great instructor with a lot of information and hands on. I learned a great deal of beneficial information."

A.H. - Scotsbluff, NE

"Marina is so energetic and passionate about ceramics and it definitely translates to all of us. I'm super excited about implementing all I've learned into my practice."

S.J. - Midland, NC

"I've learned so much and taken so much away from this course. I've never worked on anterior teeth so it was so great learning how to naturally texture and glaze crowns."

M.W. - Scottsbluff, NE

"Great hands on experience helped me build confidence in same day anterior restorations."

A.G. - Boca Raton, FL



Implant Seminars is designed as an Approved PACE Program Provider by the Academy of General Dentistry. The formal continuing education programs of this program provider are accepted by AGD for Fellowship, Mastership and membership maintenance credit.

Approval does not imply acceptance by state or provincial board of dentistry or AGD endorsement.

The current term of approval extends from 12/1/2017 to 11/30/2020. Provider # 215694