ELEMENTS OF SUCCESS
The Elements of Success course introduces the primary features and functions of the PlanScan restorative system.

OBJECTIVES:
• Prepare teeth and reveal margins for CAD/CAM success
• Scan intraorally and impressions from models
• Define margins
• Design single and multiple restorations
• Stain/glaze and polish restorations
• Smoothly integrate CAD/CAM into office workflow
• Learn about available CAD/CAM restoration materials
• Perform all aspects of routine mill maintenance

PREREQUISITES: None
SCHEDULE: 8:30 am - 5:00 pm
PRICE: $1,495
CE CREDIT: 8

OBJECTIVES:
• Scan preparations for full coverage crowns
• Define margins
• Design single and multiple restorations
• Evaluate milled restorations

PREREQUISITES: None
SCHEDULE: 8:00 am - 3:00 pm
PRICE: $895
CE CREDIT: 4

CAD/CAM DENTAL DESIGNER
Planmeca University provides motivated dental assistants and technicians the opportunity to gain professional recognition and establish credibility through participation in the CAD/CAM Dental Designer program. This self-paced course builds knowledge and skills to take the participant to the next level of proficiency in dental CAD/CAM design and restoration finishing.

OBJECTIVES
• Proficiency in CAD/CAM restoration design from basic to advanced cases
• Competence in staining and glazing posterior and anterior ceramic restorations

PREREQUISITES: None
SCHEDULE: Self-paced
PRICE: No additional cost
CE CREDIT: 4

CAMp OUT – REGIONAL WORKSHOP
This intermediate-level course builds on the basics to expand participants’ knowledge and skills with practical aspects of designing and finishing multiple restorations.

OBJECTIVES:
• Learn workflow efficiency
• Work on anterior and posterior cases with multiple restorations
• Learn bridge basics
• Gain a better understanding of implant restoration design
• Gain insights into intra-oral scanning techniques for success
• Learn the latest CAD/CAM materials and advanced finishing techniques

NOTE: This course is focused on design techniques and efficiency with pre-loaded cases on laptop computers. Scanning will be demonstrated only.

PREREQUISITES: 15 CAD/CAM Restorations
SCHEDULE: 8:00 am – 4:00 pm
PRICE: $695
CE CREDIT: 4

MULTIPLY YOUR SUCCESS! – REGIONAL WORKSHOP
This intermediate-level course covers multiple anterior and posterior cases as well as partial coverage restorations. Advanced finishing techniques will be practiced hands-on and demonstrated.

OBJECTIVES:
• Learn how to manage multiple-unit workflow
• Observe scanning techniques for multiple anterior and posterior regions
• Gain an understanding of Orientation and how to use it with multiple cases
• Learn how to use Design tools more efficiently
• Learn chairside finishing tips and techniques: stain and glaze, polishing, and characterization

NOTE: This course is focused on design techniques and efficiency with pre-loaded cases on laptop computers. Scanning will be demonstrated only.

PREREQUISITES: 20 CAD/CAM Restorations
SCHEDULE: Check online registration link for locations
PRICE: $695
CE CREDIT: 4
CAD CAMp

CAD CAMp provides participants a comprehensive view of chairside CAD/CAM dentistry in order to take their knowledge to the next level.

**OBJECTIVES:**
- Learn workflow efficiency
- Work on anterior and posterior cases with multiple restorations
- Learn bridge basics
- Gain a better understanding of implant restoration design
- Gain insights into intra-oral scanning techniques for success
- Learn the latest CAD/CAM materials and advanced finishing techniques

**PREREQUISITES:** 15 CAD/CAM Restorations

**SCHEDULE:**
- 8:30 am – 5:00 pm
- 8:30 am – 12:30 pm

**PRICE:** $1095

**CE CREDIT:** 12

**FRONT & CENTER - REGIONAL WORKSHOP**

This intermediate-level covers the theory of anterior esthetics, the importance of prep design and models/diagnostics, scanning techniques, design strategies and efficiencies, and color, shades and contour techniques. During the class, participants will have the opportunity to work on a four-unit case with a combination of veneers and full crowns.

**OBJECTIVES:**
- Gain a better understanding of anterior esthetics
- Learn time-saving scanning techniques
- Learn how prep design impacts the entire restorative workflow
- Learn how to efficiently use models/diagnostics for larger anterior cases
- Gain an understanding of the software design elements and process
- Learn how to create lab-quality esthetics

**PREREQUISITES:** 20 CAD/CAM Restorations

**SCHEDULE:**
- 8:00 am – 4:00 pm
- Check online registration link for locations

**PRICE:** $695

**CE CREDIT:** 4

**BEYOND THE BASICS**

This two-day intermediate hands-on course will provide participants with comprehensive techniques on advanced scanning, design and practical principles needed to take your restorative system to the next level in clinical efficiency and functional esthetic success. CAD/CAM operators who have mastered single unit restorations will find this course invaluable in moving into quadrant dentistry and implant restorative care.

**OBJECTIVES:**
- Effective case and treatment planning by the Dentist-Assistant team
- Tooth preparation for scan and design efficiency
- Tips and techniques for optimal tissue management
- Multiple design sequence options for increased speed
- Implant restorative tips and tricks
- Material selection for functional and esthetic success
- Advanced stain and glaze techniques
- Better understanding of placement techniques

**PREREQUISITES:** 30 CAD/CAM Restorations

**SCHEDULE:**
- 8:30 am – 5:00 pm
- 8:30 am – 3:00 pm

**PRICE:** $1995*

**CE CREDIT:** 14

**FUNDAMENTALS OF DIGITAL DENTISTRY: VENEERS**

This intermediate hands-on course provides participants with the fundamentals of CAD/CAM veneers and basic anterior design skills. Participants learn how to select, diagnose, prepare and complete a 6-unit case. Anterior scanning strategies, design techniques, milling and finishing skills are provided to create functional and highly esthetic veneers. Workflow and efficiencies to make these cases practical in the office are discussed. Participants gain confidence in the full range of veneer possibilities.

**OBJECTIVES:**
- LIVE patient clinical situations
- Preparation design for CAD/CAM success
- Clinical evaluation of tissue management options
- Intra-oral scanning
- “Same day” design flow efficiency and principles, staining and glazing techniques
- Adhesive techniques and options
- Design tips for both anterior and posterior cases

**PREREQUISITES:** 30 CAD/CAM Restorations

**SCHEDULE:**
- 8:30 am – 5:00 pm
- 8:30 am – 3:00 pm

**PRICE:** $1995*

**CE CREDIT:** 12
MASTERING DIGITAL DENTISTRY - BRIDGES & IMPLANTS

This advanced hands-on course provides participants with insights into creating anterior and posterior bridges and implant restorations. Participants learn how to use the bridge capability and gain an understanding of the new materials for anterior and posterior bridges. Implant restorations pose challenges and participants learn proven methods to achieve optimal results.

OBJECTIVES:
- Material options and selection
- Preparations for CAD/CAM success
- Understanding of bridge design and milling
- Design techniques for implant restorations
- Treatment planning for bridges and implants

PREREQUISITES: 30 CAD/CAM Restorations

SCHEDULE: 8:30 am – 5:00 pm

PRICE: $2695*

CE CREDIT: 14

MASTERING DIGITAL DENTISTRY - SMILE DESIGN

This hands-on course offers participants a unique insight into the replication of natural anterior esthetics while focusing on proper function and occlusal harmony. Before the class you will treatment plan, and then prepare and take impressions of your own six to eight-unit anterior case. Throughout the class you will use your models to complete the restorations using advanced contour and ceramic finishing techniques and when you return to the office, the restorations will be ready to place using the techniques learned in the course.

OBJECTIVES:
- Occlusion, what's behind the smile
- Design techniques using "approved temporaries" and intraoral mock-ups
- Preparation designs for guaranteed CAD/CAM success
- Material selection for functional-esthetic success
- Steps for simple shade selection and block selection
- Understanding your bonding options
- CULP classifications for anterior tooth shape
- Six steps for creating anterior tooth shape and perfect esthetics
- Simple ceramic finishing techniques for creating ultimate esthetics

PREREQUISITES: 30 CAD/CAM Restorations

SCHEDULE: 8:30 am – 5:00 pm

PRICE: $3295*

CE CREDIT: 16

Policies

CANCELLATION & REFUNDS:
All cancellations must be submitted using the online registration center. Note: You may substitute another name in your place at any time. Please call 214-432-6340 to make the necessary change. If your cancellation is received:

- 16 or more calendar days before the date of the class, you will not be charged and will not incur any cancellation fee.
- 6 to 15 calendar days before the class, you will not be charged for registering, but a non-refundable cancellation fee of $100 will be charged for each canceled registrant.
- 0 to 5 calendar days before the class, you will be charged the FULL value of the class for each canceled registrant and will forfeit any applicable discounts. You will receive a certificate to attend a future class of your choice and will incur an additional $50 processing fee to receive this certificate. Certificate expires after six months.
- Failing to attend the class without prior written communication to Planmeca University will result in all fees being non-refundable for each no-show participant. NO certificate or credit will be given towards future classes.

TRAVEL:
If your participation requires travel, please consult us before making any travel arrangements; on rare occasions, we may cancel a class due to low registration numbers. This decision is made based on the number of registrants 15 calendar days prior to the date of the class. In the unlikely event that your class is canceled, we will notify you and you will not be billed for the class. To be safe, consider booking travel that is refundable or transferable. E4D Technologies does not reimburse for purchased travel tickets and other incurred expenses in the event of a class cancellation. Classes can be confirmed 15 calendar days prior to the class date. Any class may be canceled if enough seats are not filled. In the event of cancellation, all registrants will receive a full refund of their registration fees. However, E4D Technologies does not reimburse for purchased travel tickets and other incurred expenses in the event of a class cancellation.

REGARDING COMMERCIAL OR PROMOTIONAL CONFLICT OF INTEREST:
Planmeca University is the educational unit of E4D Technologies, which is partially owned by Ivoclar Vivadent, Henry Schein Dental and Planmeca.

Go to www.e4d.com/education for complete course details, class calendar, faculty and registration.

* Please view website for additional participant pricing.