

2015 COURSE GUIDE



PLANMECA UNIVERSITY - STEPS TO SUCCESS

Planmeca University offers a comprehensive training curriculum that can improve team efficiency— increasing production, revenue, and profits while decreasing costs, and inefficiencies for improved practice performance. Our course programs begin the moment you purchase the PlanScan system and lead you to more advanced programs to increase your technical knowledge and proficiency.

STEP 1 - Introduction to CAD/CAM: Join us for a Preview for a unique hands-on workshop and decide if CAD/CAM is for you.

STEP 2 - Core Fundamentals of CAD/CAM: Build the basics of the digital work flow to maximize the use of and learn how to get the most from contemporary restorative materials.

STEP 3 - Intermediate Programs: Take your restorative dentistry to the next level with mentored training and regional programs.

STEP 4 - Advanced Programs: Enhance your knowledge and skill in treating complex restorative cases including comprehensive bridges, implants and smile design.

ONLINE COURSES: Learn at your own pace on your computer, tablet or mobile device with our convenient on-line training.

Our instructors are effective, passionate educators, who are respected authorities in the dental field. They're here to share their expertise in digital dentistry with you, with courses designed to help you get the most from your PlanScan Restorative system.

To register, visit www.e4d.com/education.com



PLANSKAN PREVIEW

Participants will gain an overview of the science, clinical indications, materials, and techniques of current and emerging digital restorative technologies.

OBJECTIVES:

- Gain knowledge in current and emerging technologies for digital intra-oral impressions and CAD/CAM systems
- Learn how to accurately capture an image and customize a virtual restoration for optimal function and fit
- Analyze the indications and material options for clinical CAD/CAM systems
- Discuss efficient integration of CAD/CAM into the practice
- Assess business, tax, and financial considerations for in-office fabrication of restorations



ELEMENTS

This course introduces new users to the primary features and functions of the PlanScan restorative system. This comprehensive course provides information on equipment, maintenance, and the fundamentals of scanning, designing, and finishing restorations with superior clinical outcome.

OBJECTIVES:

- Discuss equipment review and functionality for optimum CAD/CAM results
- Learn preparation guidelines with recommended materials & clinical protocols
- Understand the importance of soft tissue management for CAD/CAM success
- Scan, Design, Mill, & Finish multiple restorations
- Understand materials & characterization options with indications for clinical success
- Integrate an efficient CAD/CAM workflow for best practice

PREREQUISITES:

None

CE CREDITS:

3

SCHEDULE:

8:30am - 3:00pm

LOCATION:

Planmeca University -
Dallas or University of
Planmeca - Chicago

FACULTY:

Planmeca University Staff

TUITION:

Complimentary

PREREQUISITES:

PlanScan Owner
Online Pre-Training

CE CREDITS:

10

SCHEDULE:

Day 1: 8:30am - 5:00pm
Day 2: 8:30am - 3:00pm

LOCATION:

Planmeca University - Dallas
or University of Planmeca -
Chicago

FACULTY:

Planmeca University Staff

TUITION:

Inclusive with purchase of
new Planscan System for 2
people. Additional attendees
\$1495 per person.
Includes two nights hotel, ground
transportation, class meals & course
materials.



CERTIFIED IN DIGITAL DENTISTRY (CDD)

This comprehensive course builds competency, consistency, and shows you how to increase productivity in the digital workflow process. Learn conveniently online by choosing one or all specialties, or fast-track your certification in all three specialties with a 2-day, hands-on intensive course at Planmeca University. Each participant will receive CDD accreditation for each of your chosen specialties, whether Scanning, Designing, or Finishing.

OBJECTIVES*:

- Learn techniques & methodologies for scanning models, impressions & intra-orally
- Understand best practices for proper tissue management and retraction devices
- Learn design techniques for functional and aesthetic CAD/CAM restorations
- Appreciate the range of CAD/CAM restorative materials; selection and finishing techniques
- Become efficient in advanced design protocols and techniques for multi-unit restorative cases
- Develop peer-to-peer mentorship, coaching, and tools on CAD/CAM workflow

*Objectives are dependent on specialty selection for Online Self-paced program

PREREQUISITES:

PlanScan Owner

RENEWALS:

\$35 per specialty - Annual

SELF-PACED ONLINE:

CE CREDITS:

2 per module

SCHEDULE:

Self-paced

LOCATION:

Online

FACULTY:

Planmeca University Staff

TUITION:

\$50 Scan
\$50 Design
\$100 Finishing

FAST-TRACK:

CE CREDITS:

12

SCHEDULE:

Day 1: 8:30am - 5:00pm
Day 2: 8:30am - 3:00 pm

LOCATION:

Planmeca University - Dallas

FACULTY:

Planmeca University Staff

TUITION:

\$1195

Tuition fees exclude all associated travel costs.



BEYOND THE BASICS

The next step in your clinical proficiency and functional esthetic success begins with the understanding of CAD/CAM applications. This hands-on course will provide participants with comprehensive techniques on advancing your scanning, designing and practical principles to quadrant dentistry and implant restorative care.

OBJECTIVES:

- Understand effective case and treatment planning by the Dentist-Assistant team
- Learn tooth preparation for scan and design efficiency
- Use techniques for optimal tissue management
- Design sequence options for increased speed
- Discover implant restorative tips and tricks
- Understand material selection for functional and esthetic success
- Learn advanced stain and glaze techniques

Note: It is recommended that participants bring with them a poured and mounted posterior case (2 units) to scan and design. You will return home with the finished designs to mill at your practice.

PREREQUISITES:

20 CAD/CAM Restorations

CE CREDITS:

14

SCHEDULE:

Day 1: 8:30am - 5:00pm

Day 2: 8:30am - 3:00pm

LOCATION:

Planmeca University - Dallas

FACULTY:

Dr. Bryan Couch

Sherri White, RDA

TUITION*:

\$1995 - 1st Attendee

\$1495 - Additional Attendees

Tuition fees exclude all associated travel costs.



CAMp OUT

REGIONAL COURSE

Building on the basics of design can take a novice designer and turn them into a pro. This course will expand the participant's knowledge and skills with practical aspects of designing and finishing multiple restorations that are not only functional but also esthetic.

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 exercises on laptop computers.

PREREQUISITES:

20 CAD/CAM Restorations

CE CREDITS:

5

SCHEDULE:

8:00am - 4:00pm

LOCATION:

Regional

FACULTY:

Sherri White, RDA
Jimmy Fincher, CDT

TUITION:

\$995 - 1 day course
\$1790 - 2 consecutive, 1 day regional courses

Tuition fees exclude all associated travel costs. Check website for locations.



MULTIPLY YOUR SUCCESS

REGIONAL COURSE

Efficiency is the key to the success of CAD/CAM in the dental practice. This course covers the design of multiple unit preparations for anterior and posterior cases as well as partial coverage restorations.

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 exercises on laptop computers.

PREREQUISITES:

20 CAD/CAM Restorations

CE CREDITS:

5

SCHEDULE:

8:00am - 4:00pm

LOCATION:

Regional

FACULTY:

Sherri White, RDA
Jimmy Fincher, CDT

TUITION:

\$995 - 1 day course
\$1790 - 2 consecutive, 1 day regional courses

Tuition fees exclude all associated travel costs. Check website for locations.



FRONT & CENTER

REGIONAL COURSE

Beautiful and functional restorations are easy with CAD/CAM. This course provides you with an introduction to anterior esthetics theory and continues with the importance of prep design, models/diagnostics and time-saving scanning techniques. Attendees will be taught step-by-step color, shading 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 how prep design impacts the entire restorative workflow
- Design with lifelike tooth morphology & anatomy
- Learn how to efficiently use models/diagnostics for larger anterior cases
- Gain an understanding of the software design elements and process

Note: This course is focused on design techniques and efficiency with pre-loaded exercises on laptop computers.

PREREQUISITES:

20 CAD/CAM Restorations

CE CREDITS:

5

SCHEDULE:

8:00am - 4:00pm

LOCATION:

Regional

FACULTY:

Jimmy Fincher, CDT
Sherri White, RDA

TUITION:

\$995 - 1 day course
\$1790 - 2 consecutive, 1 day regional courses

Tuition fees exclude all associated travel costs. Check website for locations.



BRIDGES, IMPLANTS & MORE

REGIONAL COURSE

Bridge and Implant restorations pose unique challenges to CAD/CAM. Participants will learn proven methods on how to build a solid foundation with the technical aspects of bridge design and software operation for optimal results.

OBJECTIVES:

- Gain a better understanding of bridge design
- Design with lifelike tooth anatomy
- Learn time-saving techniques for implant restorations
- Learn how to evaluate indications for optimal material selection
- Gain an understanding of new developments in implant planning

Note: This course is focused on design techniques and efficiency with pre-loaded exercises on laptop computers.

PREREQUISITES:

20 CAD/CAM Restorations

CE CREDITS:

5

SCHEDULE:

8:00am - 4:00pm

LOCATION:

Regional

FACULTY:

Jimmy Fincher, CDT
Sherri White, RDA

TUITION:

\$995 - 1 day course
\$1790 - 2 consecutive, 1 day regional courses

Tuition fees exclude all associated travel costs. Check website for locations.



ANTERIOR ESTHETICS

Everyone could find something about their smile they would like to change. This course on anterior restoration design techniques advances your skills a step further increasing your knowledge and skill in creating functional and highly esthetic veneers for your patients. Participants will learn how to select, diagnose, prepare, and complete a 6-unit case.

Note: We strongly encourage you to bring your own 6-unit case and maximize your investment on the course fee. You will return home with finished designs to mill at your practice.

OBJECTIVES:

- Explore intraoral scanning with LIVE patient clinical situations
- Learn preparation essentials for CAD/CAM success
- Utilize clinical evaluations of tissue management options
- Learn “same-day” design flow efficiency and principles
- Understand staining and glazing techniques for optimum characterization
- Master adhesive techniques and options
- Discover design tips for advanced anterior and posterior cases

PREREQUISITES:

30 CAD/CAM Restorations

CE CREDITS:

14

SCHEDULE:

Day 1: 8:30am - 5:00pm

Day 2: 8:30am - 3:00 pm

LOCATION:

Planmeca University - Dallas

FACULTY:

Dr. Bryan Couch

Jimmy Fincher, CDT

TUITION:

\$2695 - 1st Attendee

\$1695 - Additional Attendees

Tuition fees exclude all associated travel costs.



COMPREHENSIVE BRIDGE & IMPLANT RESTORATIONS

Gain insights into creating bridges and implant restorations with this advanced hands-on program. You will learn how to use the bridge capability and gain an understanding of the new materials for anterior and posterior bridges that give you the assurance and confidence you need for successful delivery. Implant restorations can pose challenges in some cases; in this course you will learn proven methods to achieve optimal results.

Note: We strongly encourage you to bring your own bridge & or implant case and maximize your investment on the course fee. You will return home with finished designs to mill at your practice.

OBJECTIVES:

- Explore treatment planning for bridges and implants
- Learn preparation essentials for CAD/CAM success
- Learn how to evaluate indications for optimal material selection
- Understand bridge design and milling techniques
- Master designing with x lifelike tooth morphology and anatomy
- Learn design techniques for implant restorations
- Master color and shade selection to create lab quality esthetics

PREREQUISITES:

30 CAD/CAM Restorations

CE CREDITS:

14

SCHEDULE:

Day 1: 8:30am - 5:00pm

Day 2: 8:30am - 3:00 pm

LOCATION:

Planmeca University - Dallas

FACULTY:

Dr. Bryan Couch

Jimmy Fincher, CDT

TUITION:

\$2695 - 1st Attendee

\$1695 - Additional Attendees

Tuition fees exclude all associated travel costs.



SMILE DESIGN - MAXIMIZING ESTHETICS

You have reached the pinnacle of your CAD/CAM journey with this technically creative hands-on course where you will gain the insight into the replication of natural anterior esthetics. Maximize your course fee investment by treatment planning one of your own 8 unit anterior cases and complete the restorations using advanced contour and ceramic finishing techniques at this dynamic and rewarding program.

OBJECTIVES:

- Discover the impact of Occlusion on restorative care
- Design techniques using approved temporaries and intraoral mock-ups
- Understand preparation designs for guaranteed CAD/CAM success
- Gain knowledge in material selection for functional, esthetic success
- Master simple shade and block selection
- Understand bonding options
- Learn CULP classifications for anterior tooth shape
- Learn the six steps for creating anterior tooth shape and perfect esthetics
- Master simple ceramic finishing techniques for creating ultimate esthetics

PREREQUISITES:

50 CAD/CAM Restorations

CE CREDITS:

16

SCHEDULE:

Day 1: 8:30am - 5:00pm

Day 2: 8:30am - 3:00 pm

LOCATION:

Planmeca University - Dallas

FACULTY:

Lee Culp, CDT

Alex Alvarado, CDT

TUITION:

\$2995 - 1st Attendee

\$1995 - Additional Attendees

Tuition fees exclude all associated travel costs.



Approved PACE Program Provider FAGD/MAGD Credit. Approval does not imply acceptance by a state or provincial board of dentistry or AGD endorsement. 4/1/2015-3/31/2018 Provider ID# 322731



Planmeca University is an ADA CER-P Recognized Provider. ADA CER-P is a service of the American Dental Association to assist dental professionals in identifying quality providers of continuing dental education. ADA CER-P does not approve or endorse individual courses or instructors, nor does it imply acceptance of the designated number of hours by boards of dentistry. Planmeca University designates this activity for the continuing education credits.

FACULTY

PLANMECA UNIVERSITY



Gary Severance, DDS



Jeremy Hiser, RDA



Matt Dunn, RDA



Windy Windland, RDA



Josh Bradley, CDD



Leia VanHoozer, RDA



Liz Pastrana, CDD



Alex Alvarado, CDT

GUEST FACULTY



Angela Severance, RDA



Jennifer Chapa, RDA



Bryan Couch, DDS



Terri Britt, RDA



Lee Culp, CDT



Sherri White, RDA



Jimmy Fincher, CDT

Course Cancellation and Refund Policies

- Participants who cancel:
 - More than 15 days prior to class, you can receive full refund minus a \$100 cancellation fee.
 - Less than 14 days prior to class, you are not eligible to receive a refund.
- Participants can transfer their registration to another team member within the same practice without penalty 15 or more days prior to class or apply the fees toward another course to be taken within a 12 month period. Transferred course fees not utilized within this 12 month period will be forfeited.
- Participants who fail to attend a course may apply the tuition to another course to be taken within a 12 month period, minus a \$100 transfer fee. The transfer must be made within 5 business days from the date of the missed course or forfeit the full course fee.

ELearning Cancellation and Accessibility Policies

- Students may cancel prior to participation in the eLearning course and will receive a full refund of course fees.
- After 90 days of inactivity, the participant's online account will be marked as suspended. The participant must contact Planmeca University to re-authorize the online account. Course progress and completed assignments will not be lost during the suspension period.
- Planmeca University reserves the right to cancel eLearning courses at any time. If Planmeca University cancels due to unforeseen circumstances, you are entitled to a full refund of the course fee, or your course fee can be credited toward a future course without penalty.
- All eLearning courses require a computer or mobile device with Internet access and a personal email address. Some eLearning courses offer hands-on portions that require additional materials and equipment that are not supplied by Planmeca University. Please see the course descriptions for required materials and equipment.

* Planmeca University reserves the right to cancel a course at any time. In the unlikely event of a cancellation, a full refund of the registration fee will be issued or a transfer of the course fees will be credited toward a future course. Planmeca University will not be responsible for any other charges incurred due to the cancellation of a course.

Travel Policy

- On rare occasions a course may be cancelled or rescheduled. Please contact our Customer Relations Specialists before making travel arrangements.
- In the unlikely event of a cancellation, Planmeca University will notify you in writing at least 15 days prior to the start date.
- Planmeca University will not be held liable for any cancellation or penalties assessed by an airline or hotel due to course cancellations.

To contact a Customer Relations Specialist email edu@e4d.com or call 800.537.6070, option 4.



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800.537.6070, option 4

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