



Dr. Achille Peivandi
Specialist of Oral Surgery,
Lyon North Pole, France.



Prof. Ziad Salameh
Professor of Prosthodontics,
Lebanese University, Lebanon.

Modern Trends in Implant Prosthetics



Total Core Academy, Dubai, UAE
2026

Registration:

📞 +971 4 332 7389
⌚ +971 4 332 7389

📠 +971 4 332 7773
📞 +971 5 211 80119

🌐 www.totalcoreacademy.ae
✉ event@totalcoreacademy.ae



Day 1

Friday, 2026/02/13

Time	Topic
08:30-09:00	Registration
08:30-10:00	<ul style="list-style-type: none">-Introduction to implant prosthetic components-Conventional impression techniques: open tray/close tray/snap technique
10:00 – 10:30	Break
10:30 – 12:30	<ul style="list-style-type: none">-Fixed prosthetic treatment plan: cemented vs screw retained-Single restorations-Multiples restorations-Different materials and their indications-Occlusion
12:30 – 13:30	Lunch
13:30 - 15:00	<ul style="list-style-type: none">-Prosthetic components for full arch restorations-Fixed full arch prosthesis vs overdentures
15:00 – 15:30	Break
15:30 – 17:30	(Hands-on) <ul style="list-style-type: none">Impression taking open and closed trayImpression taking for full arch restorationsChoice of abutments for cemented and screw retained prosthesisChoice of multi-unit abutments
17:30 – 18:00	Q & A

Day 2

Saturday, 2026/02/14

Time

08:30–10:00

- Introduction to digital supported restoration: From single to multiple crowns
- Intraoral scanner, Laboratory scanner, Photogrammetry
- Implant scanbody: Role and selection criteria
- Scanning strategy and scanner selection for optimum success

10:00 – 10:30

Break

10:30 – 12:30

- Digital Smile Design
- Face scanning
- Design of final restoration on abutment core file /cementation protocol on Ti base: Screw retained vs cemented restoration
- Materials selection
- Fabrication of implant crowns: Milling, staining and glazing

12:30 – 13:30

Lunch

13:30 - 15:00

- Concept of guided surgery
- Digital implant planning and CBCT reading
- Different implant planning software and role of AI

15:00 – 15:30

Break

15:30 – 17:30

Hands-on training session on intra-oral scanning and design for implant prosthodontics:

- Selection and scanning of scan bodies
- Design of implant crown
- Milling, staining and glazing
- Design and printing of a surgical guide

17:30 – 18:00

Q & A