

Course Date: September 2-6, 2024 Course Director: Prof. Eugenio Romeo

Day 1: Monday, September 2, 2024

Time	Торіс	Speaker(s)
08:00	Breakfast	
08:30	Welcome	Eugenio Romeo
08:45	Patient centered implant treatment planning	Eugenio Romeo
09:30	Implant treatment and patient systemic conditions	Giacomo Oteri
10:15	Coffee Break	
10:45	Implant planning in single and partial edentulous patients: when analogic, when digital, part 1	Stefano Storelli
12:30	Lunch	
13:30	Implant planning in single and partial edentulous patients: when analogic, when digital, part 2	Diego Lops
14:30	Prosthetic guided tissue regeneration for predictable osseointegration, part 1	Paolo Casentini
15:30	Coffee Break	
16:00	Prosthetic guided tissue regeneration for predictable osseointegration, part 2	Paolo Casentini
17:00	Case study 1	Stefano Storelli
17:30	End of day 1	



Day 2: Tuesday, September 3, 2024

Time	Торіс	Speaker(s)
08:00	Breakfast	
08:30	Forum and solution case study 1	Stefano Storelli
09:00	Post extraction implant placement: Timing and procedures in non-aesthetic areas	Raffaele Cavalcanti
10:15	Coffee break	
10:45	Post extraction implant placement: Timing and procedures in aesthetic areas	Raffaele Cavalcanti
12:30	Lunch	
13:30	Role of peri-implant soft tissues for predictable implant restorations	Mario Roccuzzo
15:30	Coffee break	
16:00	Peri-implant soft tissue grafting techniques	Mario Roccuzzo
17:00	Case study 2	Diego Lops
17:30	End of day 2	



Day 3: Wednesday, September 4, 2024

Time	Торіс	Speaker(s)
08:00	Breakfast	
08:30	Forum and solution case study 2	Diego Lops
09:00	Management of atrophic jaws: Role of short and tilted implants	Stefano Storelli
09.45	Reconstructive procedures of atrophic jaws, part 1	Matteo Chiapasco
10:15	Coffee break	
10:45	Reconstructive procedures of atrophic jaws, part 2	Matteo Chiapasco
12:30	Lunch	
13:30	Implant prosthetic workflows for partial and fully edentulous patients	Piero Venezia
15:30	Coffee break	
16:00	Immediate loading for fully edentulous patients	Sergio Piano
17:00	Case study 3	Alessandro Rossi
17:30	End of day 3	



Day 4: Thursday, September 5, 2024 Human Lab Activities

Time	Торіс	Speaker(s)		
08:00	Breakfast			
08:30	Forum and Solution Case Study 3	Alessandro Rossi		
Human lab activities: From anatomy to surgical techniques				
09:00	Ridge preservation techniques - Treatment of small peri-implant defects using GBR	Human lab team*		
10:15	Coffee Break			
10:45	Harvesting techniques of epithelial-connective tissue from the palate	Human lab team*		
11:15	Sutures in the management of epithelial-connective tissue grafts and their substitutes	Human lab team*		
12:00	Dissection of the palate and identification of the major palatine artery	Human lab team*		
13:00	Lunch			
14:00	Sinus Lift, lateral approach - Management of Schneiderian membrane perforations	Human lab team*		
16:00	Coffee Break			
16:30	Dissection of the maxilla and identification of infraorbital nerve and buccal fat pad	Human lab team*		
17:30	End of day 4			
19:00	Dinner and certificates			

*Human Lab Team: Matteo Chiapasco, Coordinator: Paolo Casentini, Tutors: Alessandro Rossi and Grazia Tommasato



Day 5: Friday, September 6, 2024 Human lab activities

Time	Торіс	Speaker(s)			
08:00	Breakfast				
Bone re	Bone regeneration procedures				
08:30	Bone harvesting techniques with scrapers	Human lab team*			
09:30	Techniques of mandibular ramus block harvesting, mandibular dissection and identification of inferior alveolar nerve, lingual nerve, facial artery, part 1	Human lab team*			
10:15	Coffee Break				
10:45	Techniques of mandibular ramus block harvesting, mandibular dissection and identification of inferior alveolar nerve, lingual nerve, facial artery, part 2	Human lab team*			
12:30	Lunch				
13:30	GBR procedures with particulate autogenous bone, biomaterials and membranes	Human lab team*			
15:30	Coffee Break				
16:00	Modeling and fixation of bone block grafts, periosteal releasing techniques to achieve tension-free sutures in the lower jaw (buccal and lingual sides), part 1	Human lab team*			
17:00	Modeling and fixation of bone block grafts, periosteal releasing techniques to achieve tension-free sutures in the lower jaw (buccal and lingual sides), part 2	Human lab team*			
17:30	End of the ITI Education Week				

*Human Lab Team: Matteo Chiapasco, Coordinator: Paolo Casentini, Tutors: Alessandro Rossi and Grazia Tommasato