

Detailed program				
Beginning at:	14/09	15/09	16/09	17/09
09:00	Welcome (15min)/Public lecture (RS)	Welcome (15min)/Public lecture (OK)	Static OFA (OK)	Dynamic OFA (OK)
09:30	Public lecture (RS)	Public lecture (OK)	Static OFA (OK)	Dynamic OFA (OK)
10:00	Moulding (CS)	Public lecture (OK)	Static OFA (OK)	Dynamic OFA (OK)
10:30	Coffee break	Public lecture (OK)	Coffee break	Coffee break
11:00	Moulding (CS)	Coffee break	Static OFA in GOM (CS)	Dynamic OFA (OK)
11:30	Moulding (CS)	Dental function exercises (OK)	Static OFA in GOM (CS)	Dynamic OFA (OK)
12:00	Moulding (CS)	Dental function exercises (OK)	Static OFA in GOM (CS)	Dynamic OFA (OK)
13:00	Lunch	Lunch	Lunch	Lunch
14:00	Moulding (CS)	Dental function exercises (OK)	Static OFA in GOM (CS)	Discussion
15:00	Moulding (CS)	Static OFA (OK)	Static OFA in GOM (CS)	Discussion
15:30	Coffee break	Coffee break	Coffee break	END of the course
16:00	Moulding (CS)	Static OFA (OK)	Dynamic OFA (OK)	
16:30	3D scan (MH+OK)	Static OFA (OK)	Dynamic OFA (OK)	
17:00			Apéro	
18:00		Pizzeria		

Instructor Initials:

Ottmar Kullmer (OK)

Roger Seiler (RS)

Patrick Eppenberger (PE)

Christopher Silvester (CS)

Martin Häusler (MH)

