Calendar Week 37 – 2025										
	Autumn Week 1									
TIME \ DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY				
TIIVIE (DAT	8 September	9 September	10 September	11 September	12 September	13 September				
09:00 - 12:00	Susanna Botticelli & Morten G. Laursen: Welcome. Visit Department of Dentistry Susanna Botticelli: Clinical Examination	Karin Binner Becktor: Growth & Development I	Johan C. Knudsen: The Fixed Retainer	Susanna Botticelli: Visual Treatment Objective	Kathrine D. Kristensen: Model Analysis					
12:00 - 13:00	Visit the Clinic & Lunch	Visit the Clinic & Lunch	Visit the Clinic &	Visit the Clinic &						
		12:00 – 14:00	Lunch	Lunch	Visit the Clinic & Lunch					
13:00 - 15:00	Susanna Botticelli: Clinical Examination	Karin Binner Becktor: Growth &	Peter Stoustrup: latrogenic Damage, When Orthodontics Harms	Michel Dalstra:	Kasper D. Kristensen: Biomechanics and Aligners					
15:00 - 17:00	Reception	Develoment II 13:00 – 16:00	14:00-16:00 Peter Stoustrup: Intro to Research 16:00 – 17:00	Biomechanics I + II	GET-TOGETHER AT 18:00					

	Calendar Week 38 – 2025										
	Autumn Week 2										
TIME \ DAY	Monday	TUESDAY	WEDNESDAY	Thursday	FRIDAY	SATURDAY					
TIIVIL (DAT	15 September	16 September	17 September	18 September	19 September	20 September					
09:00 - 12:00	Morten G. Laursen: Biomechanics and Metallurgy	Anne Agger: Asymmetries Diagnoses and Treatment	Cristina Exposto: Cephalometrics I	Janne Grønhøj: Treatment Planning	Janne L. Simonsen: Library Facilities and Database Internet Search						
12:00 - 14:00	Visit the Clinic & Lunch	Visit the Clinic & Lunch	Visit the Clinic & Lunch	Visit the Clinic & Lunch	Visit the Clinic & Lunch	Excursion					
14:00 - 17:00	Morten G. Laursen: Problem List Morten G. Laursen: Basic Clinical Biomechanics	Morten G. Laursen: Combining Sectional Appliances & Aesthetic Appliances	Akila Aiyar: Cephalometrics II	Julian Woolley: Bonding Exercise	Thomas Klit Pedersen: The Border Between Orthopedics, Orthodontics and Surgery						

	Calendar Week 39 – 2025 Autumn Week 3									
TIME \ DAY	Monday	TUESDAY				SATURDAY				
THVIL (DAI	22 September	23 September	24 September	25 September	26 September	27 September				
09:00 - 12:00	Mauricio & Cristiane Sakima: Statically Determinate Systems	Mauricio & Cristiane Sakima: Biomechanics Basic Concepts and the "Six Geometries"	Mauricio & Cristiane Sakima: Applying the "Six Geometries" in TPAs and LLAs. First Order Activations	Mauricio & Cristiane Sakima: Applying the "Six geometries" in TPAs and LLAs. Third Order Activations	Tine Hjorth: Assessment of Skeletal Age 09:00 – 12:15					
12:00 - 14:00	Visit the Clinic & Lunch	Visit the Clinic & Lunch	Visit the Clinic & Lunch	Visit the Clinic & Lunch	Visit the Clinic & Lunch					
14:00 - 17:00	Mauricio Sakima: Equilibrium Analysis	Mauricio & Cristiane Sakima: Planning the Use of Relative Consistency and Activations in TPAs and LLAs	Mauricio & Cristiane Sakima: Applying the "Six Geometries" in TPAs and LLAs. Second Order Activations	Mauricio & Cristiane Sakima: Continuous Arch and Segmented Concept Working Together. Cantilevers, TPAs and LLAs	Sanja Sabljic: Clinical Photography 3D Imaging					

Webinars Autumn 2025 October – November							
TIME \ DAY SPEAKER / TORIC	THURSDAY 9 October 15:00 – 17:00 Jasmina Primozic: Early Treatment of Transverse	THURSDAY 30 October 15:00 – 17:00 Alberto Caprioglio: Trauma and Orthodontic Treatment	MONDAY 3 November 08:00 – 10:00 Marie Cornelis: Functional Appliances	THURSDAY 20 November 15:00 – 17:00 Manuel Nienkemper: Palatal Anchorage in Daily Practice	MONDAY 24 November 08:00 – 10:00 Paolo Cattaneo: 3D Imaging & CBCT		
Webinars Winter 2025 / 2026 December – January – February							
TIME \ DAY	THURSDAY 11 December 15:00 – 17:00	THURSDAY 8 January 15:00 – 17:00	THURSDAY 22 January 15:00 – 17:00	THURSDAY 19 February 15:00 – 17:00	MONDAY 23 February 09:00 – 11:00		
SPEAKER / TOPIC	Flavia Artese: Anterior Open Bite	Roberto Ciarlantini: Biomechanics of Auxiliy Wires	Peter Stoustrup: JIA and Clinical Examination	Vincenzo D'Antò: Treatment with Aligners	Ambra Michelotti: TMD and Orthodontics		

Webinars Spring 2026 March - April								
	Monday	Thursday	Thursday	Thursday	Thursday			
TIME \ DAY	9 March 09:00 – 11:00	12 March 15:00 – 17:00	26 March 15:00 – 17:00	9 April 15:00 – 17:00	23 April 15:00 – 17:00			
SPEAKER / TOPIC	Cesare Luzi: Introduction to Continuous Arch Mechanics	Renato Cocconi & Silvia Rapa: Digital Planning in Complex Cases both with Fixed Appliances and Aligners	Nikos Ferlias: Hybrid and Aesthetic Appliances	Giovanna Maino: Smile Aesthetics in Orthodontics	Mette Rylev & Morten G. Laursen: Ortho Perio & Gingival Recessions			

	Calendar Week 18 – 2026 Spring Week 1								
TIME \ DAY	MONDAY 4 May	TUESDAY 5 May	WEDNESDAY 6 May	THURSDAY 7 May	FRIDAY 8 May	SATURDAY 9 May			
09:00 - 12:00	Maja Ovsenik: Early Treatment of CL III Malocclusion	Anne Agger: Treatment of Sagittal and Vertical Discrepancies	Peter Stoustrup: How to Read and Understand a Scientific Paper	Rubens Spin-Neto: Radiology for Orthodontists Visit Radiology	Anne Marie Kuijpers- Jagtman & Mette Kuijpers: Cleft-Lip and Palate				
12:00 - 14:00	Visit the Clinic & Lunch	Visit the Clinic & Lunch	Visit the Clinic & Lunch	Visit the Clinic & Lunch	Visit the Clinic & Lunch				
14:00 - 17:00	Maja Ovsenik: Early Treatment of CL III Malocclusion	Susanna Botticelli: Eruption Anomalies	Ruben Pauwels and Stratos Vassis: Artificial Intelligence	Anne Marie Kuijpers- Jagtman & Mette Kuijpers: Cleft-Lip and Palate	Thomas Klit Pedersen: Surgical Planning				

	Calendar Week 19 – 2026 Spring Week 2								
TIME \ DAY	MONDAY 11 May	TUESDAY 12 May	WEDNESDAY 13 May	THURSDAY 14 May	FRIDAY 15 May	SATURDAY 16 May			
09:00 - 12:00	Turi Bassarelli: Fixed Bite Jumping Devices	Daniela Garbo & Turi Bassarelli: Bending Exercises First, Second & Third Order	Susanna Botticelli: The Impacted Canine including Hands-On						
12:00 - 14:00	Visit the Clinic & Lunch	Visit the Clinic & Lunch	Visit the Clinic & Lunch	National Holiday Ascension Day	Holiday				
14:00 - 17:00	Turi Bassarelli: Transversal Discrepancies: Treatment-Typodont Quadhelix	Daniela Garbo: Ortho-Perio	Morten G. Laursen: Extraction in CL II Treatment						

	Calendar Week 20 – 2026 Spring Week 3								
TIME \ DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY			
•	18 May	19 May	20 May	21 May	22 May	23 May			
09:00 - 12:00	Lene Boldrup: Ex / Non-Ex	Visit the Clinic	Visit the Clinic	Michel Dalstra: Biomechanics - Special Topics	Carlalberta Verna: Root Resorptions				
12:00 - 14:00	Visit the Clinic & Lunch	Visit the Clinic & Lunch	Visit the Clinic & Lunch	Visit the Clinic & Lunch	Visit the Clinic & Lunch				
14:00 - 17:00	Morten G. Laursen: Treatment of Agenesis Part I	Thomas Klit Pedersen: Pathology of the TMJ	Michel Dalstra: Metallurgy I & II	Morten G. Laursen: TADs & Biomechanics Hands-On Insertion	Carlalberta Verna: Retention				

	Calendar Week 21 – 2026									
	Spring Week 4									
TIME \ DAY	Monday	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY				
THATE (B)(1	25 May	26 May	27 May	28 May	29 May	30 May				
09:00 - 12:00	Pentecost	Annelise Küseler: Ortho-Surgical Treatment in Clefts and Craniofacial Anomalies	Sonil Kalia: Cantilevers Mechanics- Typodont	Morten G. Laursen: Treatment of Agenesis Part II	Kasper D. Kristensen: Timing of Orthopedic and Orthodontic Intervention					
12:00 - 14:00	Visit the Clinic & Lunch	Visit the Clinic & Lunch	Visit the Clinic & Lunch	Visit the Clinic & Lunch	Visit the Clinic & Lunch					
14.00 17.00	Pentecost	Anne Agger & Susanna Botticelli: Biomechanics Exercises	Sonil Kalia: Cantilevers Mechanics- Typodont	Sonil Kalia: Power Arms Mechanics -Typodont	Kasper D. Kristensen: Aligners in Daily Practice					
14:00 – 17:00					Course Evaluation 16:00 – 17:00 Dinner and Diplomas					
					19.00 -					

Calendar Week 22 – 2026 Spring Week 5							
- 15	Monday	TUESDAY	WEDNESDAY				
TIME \ DAY	1 June	2 June	3 June				
09:00 - 12:00	Optional Postgraduate Clinic	Optional Postgraduate Clinic	Optional Postgraduate Clinic				
12:00 - 14:00	Visit the Clinic & Lunch	Lunch	Lunch				
14:00 - 16:00	Optional Treatment Planning in the VU Clinic	Optional Treatment Planning in the VU Clinic	Optional Treatment Planning in the VU Clinic				