

# International Short-Term Course 2019

## SHORT TERM PROGRAM - 2019

Calendar week 37 week 1						
Time	Monday 9. september 2019	Tuesday 10. september 2019	Wednesday 11. september 2019	Thursday 12. september 2019	Friday 13. september 2019	Saturday 14. september 2019
09.00-12.00	9:30 <i>Welcome &amp; Breakfast</i> <i>Visit the School of Dentistry</i>	Karin Binner Becktor: <i>Growth and development I</i>	Raaid Al Salih <i>Cephalometrics I</i>  Seminar 3	Susanna Botticelli: Clinical examination	Carlalberta Verna: <i>Biology of tooth movement</i>	
	Janne Lytoft Simonsen: Library facilities 11:30-12:45					
12.00-13.00	Lunch 12:45- 14:00	Lunch 12:00 - 13:00	Lunch 12:00 - 13:00	Lunch/clinic 12:00 - 14:00	Lunch/clinic 12:00 - 14:00	
	Presentation of clinical materials 14:15-15:00					
13.00-15.00		Karin Binner Becktor: <i>Growth and development II</i> 13:00- 16:30	Raaid Al Salih <i>Cephalometrics II</i> Seminar 3 13:00-16:00	Raaid Salih & Akila Aiyar: Cephalometrics III Seminar room at the clinic 2nd floor	Carlalberta Verna: <i>Root resorption and iatrogenic</i>	
	Reception					
15.00-17.00						

# International Short-Term Course 2019

Calendar week 38 week 2						
Time\Day	Monday 16. september 2019	Tuesday 17. september 2019	Wednesday 18. september 2019	Thursday 19. september 2019	Friday 20. september 2019	Saturday 21. september 2019
09.00-12.00	Susanna Botticelli: The occlusogram	Roberto Stradi 8:00-9:45  Marie Cornelis: Functional appliances 10:00-12:30	Marie Cornelis: Functional appliances 12:30 9:30	Shadi Gera Model analysis	Turi Bassarelli: <i>Transversal discrepancies: Treatment-Typodont Quadhelix</i>	
12.00-14.00	Lunch/clinic	Lunch/clinic 12:30-14:00	Lunch/clinic 12:30-14:30	Lunch/clinic	Lunch 12:00-13:00	
14.00-17.00	Morten G. Laursen: Problem list // Basic Clinical Biomechanics	Paolo Cattaneo: Clinical photography 3-D imaging	Susanna Botticelli: The occlusogram on the presented cases 14:30-17:00	Turi Bassarelli: <i>Transversal discrepancies: Aethiology</i>	Turi Bassarelli: <i>Jasper Jumper and Herbst treatment (13:00-16:00)</i>	

# International Short-Term Course 2019

Calendar week 39 week 3						
Time\Day	Monday 23. september 2019	Tuesday 24. september 2019	Wednesday 25. september 2019	Thursday 26. september 2019	Friday 27. september 2019	Saturday 28. september 2019
09.00-12.00	André Horn/ IsabelleThiers-Jegou: <i>Mini-tweed course on edgewise standard technique- wire bending</i>	André Horn/ IsabelleThiers-Jegou: <i>Mini-tweed course on edgewise standard technique- wire bending</i>	André Horn/ IsabelleThiers-Jegou: <i>Mini-tweed course on edgewise standard technique- wire bending</i>	André Horn/ IsabelleThiers-Jegou: <i>Mini-tweed course on edgewise standard technique- wire bending</i>	Daniela Garbo <i>Treatment planning</i>	
12.00-14.00	Lunch/clinic 12:00-13:30	Lunch/clinic 12:00-13:30	Lunch/clinic 12:00-13:30	Lunch/clinic	Lunch 12:00 - 13:00	
14.00-17.00	André Horn/ IsabelleThiers-Jegou: <i>Mini-tweed course on edgewise standard technique- wire bending 13:30-16:30</i>	André Horn/ IsabelleThiers-Jegou: <i>Mini-tweed course on edgewise standard technique- wire bending 13:30-16:30</i>	André Horn/ IsabelleThiers-Jegou: <i>Mini-tweed course on edgewise standard technique- wire bending 13:30-16:30</i>	Michel Dalstra: Biomechanics I & II	Daniela Garbo <i>Treatment planning</i> <b>13:00-16:00</b>	

# International Short-Term Course 2019

Calendar week 40						
week 4						
Time\Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	30. september 2019	1. oktober 2019	2. oktober 2019	3. oktober 2019	4. oktober 2019	5. oktober 2019
09.00-12.00	Mauricio Sakima: <i>Statically determinate systems</i>	Mauricio Sakima and Cristiane Sakima: <i>Biomechanics basic concepts and the "six geometries"</i>	Mauricio Sakima and Cristiane Sakima: <i>Applying the six geometries in TPAs an LLAs. First order activations</i>	Mauricio Sakima and Cristiane Sakima: <i>Applying the six geometries in TPAs an LLAs. Third order activations</i>	Mauricio Sakima and Cristiane Sakima: <i>Alpha Beta springs and rectangular loops using the six geometries concept</i>	SOCIAL EVENT
12.00-13.00	Lunch 12:00-13:00	Lunch 12:00-13:00	Lunch 12:00-13:00	Lunch 12:00-13:00	Lunch 12:00-13:00	
13.00-16.00	Mauricio Sakima: <i>Equilibrium Analysis</i>	Mauricio Sakima and Cristiane Sakima: <i>Planning the use of relative consistency and activations in TPAs and LLAs</i>	Mauricio Sakima and Cristiane Sakima: <i>Applying the six geometries in TPAs an LLAs. Second order activations</i>	Mauricio Sakima and Cristiane Sakima: <i>Continuous arch and segmented concept working together. Cantilevers, TPAs and LLAs</i>	Mauricio Sakima and Cristiane Sakima: <i>Clinical cases with skeletal anchorage</i>	
						DINNER

# International Short-Term Course 2019

Calendar week 41 week 5						
Time\Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	7. oktober 2019	8. oktober 2019	9. oktober 2019	10. oktober 2019	11. oktober 2019	12. oktober 2019
09.00-12.00	Morten G. Laursen: <i>Skeletal Anchorage Introduction</i>	Michel Dalstra: <i>Metallurgy I &amp; II</i>	ALI Darendeliler <i>(PG Clinic closed)</i>	Visit the Clinic-Optional	Visit the Clinic-Optional	
12.00-14.00	Lunch/clinic	Lunch/clinic	Lunch 12:00-13:00	Lunch/clinic	Lunch/clinic	
			ALI Darendeliler <i>(PG Clinic closed) 13:00-16:00</i>			
14.00-17.00	Morten G. Laursen: <i>Skeletal Anchorage Introduction</i>	Anne Agger: <i>Asymmetries</i>		Free studies	Free studies	

# International Short-Term Course 2019

<b>Calendar week 42</b>						
<b>week 6</b>						
<b>Time\Day</b>	<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>	<b>Friday</b>	<b>Saturday</b>
	<b>14. oktober 2019</b>	<b>15. oktober 2019</b>	<b>16. oktober 2019</b>	<b>17. oktober 2019</b>	<b>18. oktober 2019</b>	<b>19. oktober 2019</b>
<b>09.00-12.00</b>	Free	Free	Free	Free	Free	
<b>12.00-14.00</b>						
<b>14.00-17.00</b>	Free	Free	Free	Free	Free	

# International Short-Term Course 2019

Calendar week 43 week 7						
Time\Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	21. oktober 2019	22. oktober 2019	23. oktober 2019	24. oktober 2019	25. oktober 2019	26. oktober 2019
09.00-12.00	Visit the Clinic-Optional	Visit the Clinic-Optional	Paolo Cattaneo CBCT I	Michel Dalstra: <i>Biomechanics III &amp; Metallurgy III</i>	Lorenzo Franchi: <i>Treatment of Class III malocclusion</i>	
12.00-14.00	Lunch/clinic	Lunch/clinic	Lunch 12:00-13:30	Lunch/clinic	Lunch	
			Ann Wenzel <i>Radiation Dose</i> <i>13:30-15:00</i>		Lorenzo Franchi: <i>Treatment of Class III malocclusion</i> <i>13:00-16:00</i>	
14.00-17.00	Free studies	Free studies	Paolo Cattaneo CBCT II	Annelise Küsel: <i>Cleft lip and palate</i>		

# International Short-Term Course 2019

Calendar week 44 week 8						
Time\Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	28. oktober 2019	29. oktober 2019	30. oktober 2019	31. oktober 2019	1. november 2019	2. november 2019
09.00-12.00	Thomas Klit Pedersen: <i>Growth and development: the borderline between orthopaedics, orthodontics and surgery</i>	Morten G. Laursen <i>Skeletal Anchorage - Hands on insertion - Planning &amp; Biomechanics</i>	Johan Corydon Knudsen: <i>Bonding exercise</i>	Lene Boldrup: <i>Ex-Non Ex</i>	Andrea Bresin <i>Straight Wire</i>	
12.00-14.00	Lunch/clinic	Lunch/clinic	Lunch/clinic	Lunch/clinic	Lunch 12:00-13:00	
14.00-17.00	Thomas Klit Pedersen: <i>Surgical planning I</i>	Anne Agger: <i>Typodont, 3-D control of retraction of canines</i>	Johan Corydon Knudsen: <i>The fixed retainer</i>	Morten G. Laursen: <i>Space Closure in Orthodontics</i>	Andrea Bresin <i>Straight Wire</i> <i>13:00-16:00</i>	



# International Short-Term Course 2019

Calendar week 45 week 9						
Time\Day	Monday 4. november 2019	Tuesday 5. november 2019	Wednesday 6. november 2019	Thursday 7. november 2019	Friday 8. november 2019	Saturday 9. november 2019
09.00-12.00	Sonil Kalia: <i>Cantilever mechanics typodont</i>	Sonil Kalia: <i>Power arms typodont</i>	Bahram Ranjkesh <i>Biocompatibility in Orthodontics</i> <i>8:00 - 10:00 for PGs as well</i>	Visit the Clinic	Anne-Marie Kuijpers-Jagtman <i>Retention 8:30-11:30</i> <i>(PG Clinic closed)</i>	
			Peter Stoustrup: Orofacial examination in JIA & Visit the Rheuma Clinic 12:00-13:00			
12.00-14.00	Lunch/clinic	Lunch/clinic	Visit the Rheuma Clinic 12:00-13:00	Lunch 12:00-13:00	Lunch/clinic	
			Lunch 13:00-14:00			
14.00-17.00	Sonil Kalia: <i>Two-vector mechanics typodont</i>	Sonil Kalia: <i>Cantilever mechanics typodont</i>	Tine Hjorth: Assessment of skeletal age	Anne-Marie Kuijpers-Jagtman <i>Retention 13:00-16:00</i> <i>(PG Clinic closes at 12:00)</i>	PhD defense of: Susanna Botticelli	

# International Short-Term Course 2019

Calendar week 46 week 10						
Time\Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	11. november 2019	12. november 2019	13. november 2019	14. november 2019	15. november 2019	16. november 2019
09.00-12.00	Paolo Cattaneo & Marie Cornelis: How to read and present a paper	Paolo Cattaneo : <i>Finite element analysis and tooth movement</i>	Susanna Botticelli: <i>Impacted teeth</i>	Janne Lytoft Simonsen: <i>Databases-Systematic literature search</i>	<i>Biomechanics test</i>	
	Visit the Clinic			Paolo Cattaneo: <i>Literature Review: basic concepts</i>		
12.00-14.00	Lunch/clinic	Lunch/clinic	Lunch/clinic	Lunch/clinic	Course Evaluation // Lunch	
14.00-17.00	Thomas Klit Pedersen: <i>Pathology of the TMJ – JIA</i>	Susanna Botticelli : <i>Biomechanics exercices</i>	Susanna Botticelli: <i>Impacted canine</i>	Morten G. Laursen: <i>Intrusion // Force driven appliances.</i>		

# International Short-Term Course 2019

Calendar week 47 week 11						
Time\Day	Monday 18. november 2019	Tuesday 19. november 2019	Wednesday 20. november 2019	Thursday 21. november 2019	Friday 22. november 2019	Saturday 23. november 2019
09.00-12.00	Ambra Michelotti: An update on temporomandibular disorders <i>(PG Clinic Closed)</i>	Clinic	Clinic	Clinic	Clinic	
12.00-13.00	Lunch	Lunch/clinic	Lunch/clinic	Lunch/clinic	Lunch/clinic	
14.00-16.00	Ambra Michelotti: An update on temporomandibular disorders <i>(PG Clinic Closed)</i>	Free studies	Free studies	Free studies	Free studies	