



# Forensic Imaging and Virtopsy<sup>UZH</sup>



Certificate of Advanced Studies CAS

**Programm:** CAS Forensic Imaging and Virtopsy® 2026 |  
Module 3 – Virtopsy® Practical Course

**Date:** Monday, 16th March to Friday, 20th March 2026

**Course Location:** Institute of Forensic Medicine, Winterthurerstrasse 190, 8057 Zurich

**Course Room:** Y52 E24 – E28

Monday, 16th March 2026			
Time		Topic	Instructor
08:00 – 08:30		Registration	Course Administration
08:30 – 09:00		Welcome by the Course Director and Coordinator	Prof. Dr. med. Michael Thali Dr. med. Wolf Schweitzer
09:00 – 10:00		Syngo Via introduction	Dr. med. Wolf Schweitzer
10:00 – 10:15		Break 15'	
10:15 – 10:50		Practical systematical forensic PMCT	Dr. med. Wolf Schweitzer
10:50 – 11:00		Break 10'	Served at the Course Venue
11:00 – 12:45		Course book – case series	Dr. med. Carlo Tappero PD Dr. Fabian Morsbach
12:45 – 13:45		Sandwich Lunch 60'	Served at the Course Venue
13:45 – 14:15		Structured reporting of PMCT – written part of report: instruction	Dr. med. Wolf Schweitzer
14:15 – 15:00		Preparing image catalog for report, preparing case book images: instruction	Dr. med. Wolf Schweitzer
15:00 – 15:15		Break 15'	
15:15 – 17:30		Practical work – every participant prepares written report and image catalog under su- per-vision for 1 case	Dr. med. Wolf Schweitzer Dr. med. Carlo Tappero
17:30 – 18:00		Concluding remarks / Questions	Dr. med. Wolf Schweitzer



Subject to possible last minute changes | 08.02.2026 shwi | 410' 6:50



Tuesday, 17th March 2026			
Time		Topic	Instructor
08:30 - 09:00		Demonstration – material and setup demonstration for PMCTA	Dr. med. Wolf Schweitzer
09:00 – 09:45		Demonstration – flow rates	Dr. med. Wolf Schweitzer
		Course book – case series	Dr. med. Carlo Tappero Dr. med. Vasiliki Chatzaraki PD Dr. Fabian Morsbach
09:45 – 10:15		Break 30'	
10:15 – 11:30		Practical angiography work	Dr. med. Wolf Schweitzer
		Course book – case series	Dr. med. Carlo Tappero Dr. med. Vasiliki Chatzaraki PD Dr. Fabian Morsbach
11:30 – 13:00		Lunch 90'	Served at Course Venue
13:00 – 13:30		Presentation – alternative contrast agent uses: trachea, upper or lower gastrointestinal tract, skin	Dr. med. Wolf Schweitzer
13:30 – 14:15		Practical angiography work	Dr. med. Wolf Schweitzer
		Course book – case series	Dr. med. Carlo Tappero Dr. med. Vasiliki Chatzaraki PD Dr. Fabian Morsbach
14:15 – 14:45		Break 30'	
14:45 – 15:30		Practical angiography work	Dr. med. Wolf Schweitzer
		Course book – case series	Dr. med. Carlo Tappero Dr. med. Vasiliki Chatzaraki PD Dr. Fabian Morsbach
15:30 – 16:00		Break 30'	
16:00 – 17:00		Written assessment / test of PMCTA knowledge	Dr. med. Wolf Schweitzer

Subject to possible last minute changes | 08.02.2026 shwi | 210' 3:30 h



<b>Wednesday, 18th March 2026</b>			
<b>Time</b>		<b>Topic</b>	<b>Instructor</b>
08:30 – 09:00		3D Photogrammetry workshop – introduction	Dr. med. Constantin Lux Prof. Dr. phil. Lars Ebert
09:00 – 09:45		3D Photogrammetry workshop – Practical part I	Dr. med. Constantin Lux Prof. Dr. phil. Lars Ebert
09:45 – 10:00		Break 15'	
10:00 – 12:00		3D Photogrammetry workshop – Practical part II	Dr. med. Constantin Lux Prof. Dr. phil. Lars Ebert
12:00 – 13:00		Sandwich Lunch 60'	Served at the Course Venue
13:00 - 15:10		Practical photogrammetry: every participant documents an object by themselves	Dr. med. Constantin Lux Prof. Dr. phil. Lars Ebert
15:10 – 15:30		Break 30'	
15:30 – 16:15		Advanced virtual reality demonstration	Dr. med. Constantin Lux Prof. Dr. phil. Lars Ebert
16:15 – 17:15		Assessment and inspection of 3D models created by participants	Dr. med. Wolf Schweitzer
18:30		Dinner You will receive further information on your first Course Day.	Restaurant «Moudi's» <a href="http://www.leckergarten.ch">www.leckergarten.ch</a>

Subject to possible last minute changes | 26.01.2026 shwi | 430' 7:10



**Thursday, 19th March 2026**

Participants spend a day the IRM-UZH to provide a full written report describing all findings, adding interpretation and a short bibliography, also including an image catalog, in a case that is assumedly unknown to the participant.

<b>Thursday, 19th March 2026</b>			
<b>Time</b>		<b>Topic</b>	<b>Instructor</b>
09:00 – 09:30		Introduction and presenting case of the day	Dr. med. Wolf Schweitzer
09:30 – 10:00		Participants provide written and image report for that case – Part I	Dr. med. Wolf Schweitzer
10:00 – 10:30		Break 30'	
10:30 – 12:00		Participants provide written and image report for that case – Part II	Dr. med. Wolf Schweitzer
12:00 – 13:00		Sandwich Lunch 60'	Served at the Course Venue
13:00 - 17:00		Participants provide written and image report for that case – Part III  Working on case book	Dr. med. Wolf Schweitzer  Dr. med. Carlo Tappero PD Dr. med. Fabian Morsbach
17:00 – 17:15		Check Out	Prof. Dr. med. Michael Thali Dr. med. Wolf Schweitzer

Subject to possible last minute changes |08.02.2026 shwi |



**Friday, 20th March 2026**

Breaks not scheduled. Coffee, food and beverage available!

Friday, 20th March 2026			
Time		Topic	Instructor
09:00 – 12:00		Working on CAS Case Book I	Dr. med. Wolf Schweitzer Dr. med. Carlo Tappero PD Dr. med. Fabian Morsbach Prof. Dr. med. Michael Thali
12:00 – 13:00		Sandwich Lunch 60'	Served at the Course Venue
13:00 – 15:00		Working on CAS Case Book II	Dr. med. Wolf Schweitzer PD Dr. med. Fabian Morsbach Dr. med. Carlo Tappero Prof. Dr. med. Michael Thali
15:15		Final end of CAS	

Subject to possible last minute changes | 22.01.2026/eica | 26.01.2026 shwi |