




Essentia from GC

Opens the door to simplification.
Follow your intuition



Oktober, 3.-4. 2016
Leuven, Belgium

Course program

Day 1	3.oktober.2016
08:30	Pick-up at the hotel
08:45	Welcome at the GC Europe Campus
09:00	<u>Lecture on Essentia:</u> Concept – The pure essence of composite layering. How can you achieve perfect anterior & posterior aesthetics with only 7 syringes?
10:30	Coffee break
10:45	<u>Demo & hands-on Essentia:</u> Traditional shade systems rely on different hues known as A, B, C, D. However, it is known that enamel and dentin have different characteristics, both contributing to the final shade perception of teeth. By breaking away from traditional monochromatic shades and focusing on reproducing the characteristics of enamel and dentin, you can obtain a much more natural result in just two simple layers. <ul style="list-style-type: none">  Class IV (1.1): Two shades will be enough to show you how to perfectly mimic the natural appearance of neighbouring teeth.  How to mask a discoloration  Class I: EverX Posterior + Universal shade
13:00	Lunch
13:30	Polishing techniques: with special focus on how to achieve the perfect shape, light angles and surface structure.
16:00	Departure to the hotel
19:00	Dinner at restaurant “Mykene”

GC Composites Training

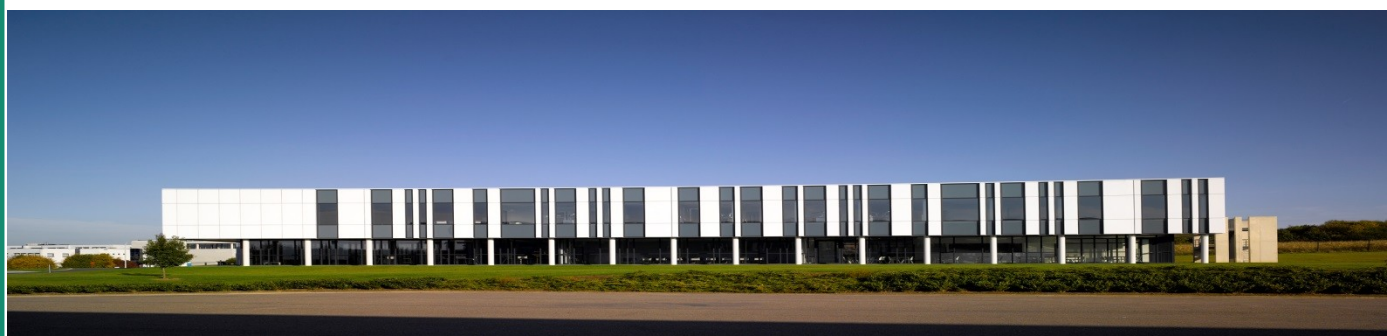
Oktober 3-4, 2016
Leuven, Belgium



Course program

Day 2 4.oktober.2016

- 08:30 Pick-up at the hotel by taxi
- 09:00 – 12:00 Lecture:
The art of creating long-lasting posterior restorations
- Demo & hands-on:
Class I: Equia Forte
- 12:00 – 12:45 Lunch
- 12:45– 13:45 Lecture:
Overview glass fibers
- 13:45 – 15:00 Demo & hands-on:
EverStick post cementation & core build up
- 15:00 – 16:00 IOS Overview (optional)
- 16:00 Transfer to the airport



Composite Master training course & hands-on given by Simone Moretto



About Simone Moretto

Dr. Simone Moretto graduated in Dentistry from State University of Campinas in Brazil.

Afterwards, she obtained the titles of Specialist, Master and PhD in Restorative Dentistry at the Sao Paulo University, Brazil, building part of her education at BIOMAT Research Cluster – Catholic University of Leuven, Belgium.

As a researcher she developed a sound scientific background with papers published in peer reviewed journals and presentation in several International Congresses.

With 14 years of clinical experience and a solid academic formation, she built up a long-term expertise which supported her when lecturing in courses of Continuing Education and teaching as an Associate Professor at Ibirapuera University in Brazil.

She has joined GC Europe N.V. as a Technical & Training Manager completing the existing team of experts, and contributing to GC training courses with a well-balanced clinical and scientific point of view.

