



## DAY 1 - 11/06

### Programme

Where:

**LUGANO** – Department of Innovative Technologies, University of Applied Sciences and Arts of Southern Switzerland (SUPSI)



#### Time:

10.15 a.m. - 3:30 p.m.

(online version; for those visiting the labs the day will end at around 4.30 p.m.)

10:30 a.m Inside the polymers timeline (Prof. Lidia Castoldi - Politecnico di Milano, Dipartimento di Energia, Laboratory of Catalysis and Catalytic Processes)

11:15 a.m. Global plastics trends (Prof. Andrea Castrovinci - University of Applied Sciences and Arts of Southern Switzerland - SUPSI, Department of Innovative Technologies)

11:45 a.m. Stabilization of polymers: state of the art and trends (Roberto Todesco, Senior Technical Specialist Additives – RTV consulting)

12:30 p.m. – 01:30 p.m. LUNCH –

01:30 p.m. Recycling of flame retardant plastic products (Micaela Lorenzi, CEO di Greenchemicals)

**02:15 p.m.** The twin screw extruder for compounding (Massimo Ricci, Expert Sales Manager – KraussMaffei Extrusion)

03:00 p.m. Visit at the SUPSI's laboratories (end of the day for the online classes).









# DAY 2 - 05/09

### Programme

Where:

**MILANO** – Nhow Hotel (<u>only online</u> <u>registration</u>)



01:45 p.m. - 05.30 p.m.

01:45 p.m	Welcome and introduction
02:00 p.m	**coming soon
02:45 p.m.	Styrenic Polymers: an overview with focus on foams (Alessandra Simonelli, R&D Network and Innovative Platforms – Versalis)
03:15 p.m.	Innovation in plastics recycling: challenges and opportunities (Andrea La Piccirella, Head of Circular & Traditional Compounding – Versalis)
	- 03:45 p.m. – 04:00 p.m. BREAK —
04:00 p.m.	Low halogen additive for XPS and X-EPS (Micaela Lorenzi, CEO di Greenchemicals)
04:30 p.m.	XPS foam production in 2030: challenges, regulations, obstacles ans solutions (Ioannis Kragiopoulos & Anastasia Kragiopoulos - Fibrotermica Hellas)
05:00 p.m.	New frontiers for construction: CAM (Minimum Environmental Criteria), EPS and XPS (Marco Piana, Technical director – AIPE - Italian Association Expanded Polystyrene)
05:30 p.m.	End of online event / Lounge network for the invited guest











# DAY 3 - 29/10

### Programme

**9 W** 

#### Where:

**MENDRISIO** – Department of Environment Construction and Design, University of Applied Sciences and Arts of Southern Switzerland (SUPSI)



#### Time:

10:15 a.m. - 03.30 p.m.

10:15 a.m	Welcome and introduction
10:30 a,m	Fire safety developments for EU construction products (Jürgen Troitzsch, Fire and Environment Protection Service FEPS)
11:00 a.m.	Testing and Certification of Construction Products: polymers and criticality (Gianbattista Traina, Head of laboratory at Istituto Giordano)
11:30 a.m.	PV modules: down-scale tests, fire behavior, and research challenges (Andrea Castrovinci e Fabio Parolini, University of Applied Sciences and Arts of Southern Switzerland — SUPSI)
12:00 a.m.	** coming soon
	– 12:30 p.m. – 01:30 p.m. LUNCH
01:30 p.m.	Halogen free flame retardant (Micaela Lorenzi, CEO di Greenchemicals)
02:00 p.m.	Fire safe application of Polyurethane insulation for buildings. Facades and roofs below Photovoltaic Modules (Edith Antonatus, Fire safety consultant)
02:30 p.m.	** coming soon
03:00 p.m.	Recent developments in flame retardants strategies for PIR insulation panels (Andrea Stefani, Business Manager EMEA PU Isoexter Isoter – COIM)
03:30 p.m.	Visit to the SUPSI's laboratories (end of the day for the online classes)











## DAY 4 - 18/11

#### Programme

Where:

**LUGANO** – Department of Innovative Technologies, University of Applied Sciences and Arts of Southern Switzerland (SUPSI)



10:15 a.m. - 03.30 p.m.

10:15 a.m	Welcome and introduction
10:30 a.m.	(Prof. Andrea Castrovinci & Marzio Sorlini - University of Applied Sciences and Arts of Southern Switzerland - SUPSI, Department of Innovative Technologies)
11:15 a.m.	**coming soon

11:45 a.m. Recycling and upcycling with the twin screw extruder for compounding (Massimo Ricci, Expert Sales Manager – KraussMaffei Extrusion)

– 12:30 p.m. – 01:30 p.m. LUNCH —

01:30 p.m.	POLYAMIDE: description of type, chemical foundation and blending techniques. New sustainable
	developments towards next generation engineered plastics (Nicolangelo Peduto, Global R&D Manager –
	Radici Group)

**02:00 p.m.** Smell removal from recycled materials (Micaela Lorenzi, CEO of Greenchemicals - Massimo Ricci, Expert Sales Manager — KraussMaffei Extrusion)

**02:30 p.m.** Circular economy: A-PET trays recycling case study (Tonino Severini, Managing Director - POINT PLASTIC S.r.l.)

**03:00 p.m.** Mineral additives for sustainable polymers (Mathieu Tauban, Technical support manager for plastic applications – Imerys)

03:30 p.m. Visit to the SUPSI's laboratories (end of the day for the online classes)





