Brescia 2025 Timetable

Thursday 1st May	Venue	Event	Speakers
09.00 - 13.00		Delegates arrive	
14.30 – 16.30	Hotel Laurin Conference Room (meet in foyer)	Art Ice breaker	Nigel Fleet and Jenny Wright
18.30 -19.00	Meet in foyer Hotel Laurin	Stroll into Salò for supper	
Friday 2nd May		Please note that the morning's Plenary will be webcast see link at bottom of page*.	
08.30	Meet at Hotel Laurin Foyer to go to coach stop outside Red Cross building	Coach to Medical School Aula G	
9.30 – 9.40	Medical School Aula G	Introduction and Welcome	Professor Corrado Paganelli and Professor Dieter Schonwetter
9.40-10.15		Keynote: Moving Forward to New Educational Realities in the Digital Era	Professor Margaret Cox
10.15 – 10.45		Keynote: AI A navigator's guide	Dharmesh Chauhan
10.45- 11.00		Coffee break	
11.00 – 11.20		Keynote: AI Dragons Friends or foes	Professor Ken Eaton
11.20 – 11.45		Keynote: Bridging the Al Gap: Shaping the Future of Health Education and Healthcare	Professor Dieter Schonwetter
11.45 – 12.15		Panel discussion and questions	
12.20 – 14.00	Dental School Library	Buffet Lunch	
14.00 -14.10		Introduction by Chair Professor Ken Eaton	
	University Lecture	NCUP Bursary Winners	
14.10 – 14.30	Theatre Aula Magna	The Use of Artificial Intelligence to Create Resources to Support Oral Hygiene Education in the	Dr Claire McCarthy

		Undergraduate	
		Curriculum: A Pedagogical	
		Perspective	
	_	lungua da a tha Carl Haalth	
14.30 -14.50		Improving the Oral Health of Patients with	Dr Sandeep Klair
		Problematic Drug Use	
		Through a Multidisciplinary	
		Approach- Can Optimal	
		Oral Health Lead to	
		Recovery from Drugs?	
		, ,	
14.50 – 15.10		Exploring Academic Career	Mr Leon Bassi
		Pathways for Dental	
		Therapists in the UK:	
		Insights from Semi-	
		Structured Interviews	
15.10-15.25		 Tea break	
15.25 – 15.45		Empowering Lifelong	Dr Anna-Maria
		Learners:	Brennan
15.45 – 16.10		MirandaNet Fellows	Professor Christina
		Introduction	Preston,
			Dr Susan Heightman
	University Lecture		Professor Linda la
	•		Velle
	Theatre Aula Magna		
			Tim Tarrant
16.10 - 16.30			Professor Corrado
		Final remarks	Paganell
17.00			
		Coach leaves to re	turn to Hotel Laurin
19.00	Hotel Laurin	Canapés and Cocktails	
19.15		Group Photograph	Nigel fleet
19.30			
		Gala meal	
a			31.45
Saturday 3 rd May		Meet in Hotel Laurin	(Municipio di Salò)**
9:00 leaving at 9:15		foyer to go to	Hotel Vigna residents
		Municipal Building	please see note below
9.30 – 9.50		Introduction	Professor Barry Quinn
	Municipio di Salò		and Professor Dieter
	·		Schonwetter
9.50 – 10.45		Roundtable discussion groups	
			0 1
	1	1	

Sunday 4 th May	Delegate free time and return home		
14.00 – 18.00	Come along with Nigel Fleet and Jenny Wright for a short walk around the Museo di Salo to view the Klimt Exhibition *** (meet outside Pizzeria Don Pedro at 13.45 or meet at Museo at 14.00) Cost €9.00 per person €7.00 for students and persons over 65 years https://museodisalo.it/mostre/1454/		
11:45 – 12:00		Summation Professor Corrado Paganelli	
10.45- 11.00 11.00 - 11:45		Coffee break Feedback from discussion groups	

* Microsoft Teams meeting

Join on your computer, mobile app or room device

Click here to join the meeting Meeting ID: 332 810 587 361

Passcode: YLE8FZ

<u>Download Teams</u> | <u>Join on the web</u>

Or call in (audio only)

+39 02 3056 4004,,975589022# Italy, Milano

Phone Conference ID: 975 589 022# Find a local number | Reset PIN

Emergency contact

Corrado Paganelli Dental School - University of Brescia - Pza Spedali Civili I-25123 Brescia Italy tel +39.030383424 / 030394544 mobile +39.335 293501.

**Municipio di Salò (Via Mattia Butturini, 3, 25087 Salò) is closer to Hotel Vigna (3 minute walk) delegates can meet there and should be by seated by 9.30am https://maps.app.goo.gl/x9jYHByVeU2F7qpg6

***Museo di Salo

https://www.google.co.uk/maps/place/MuSa+-

+Museo+di+Salò/@45.607455,10.5214393,17z/data=!4m23!1m16!4m15!1m6!1m2!1s0x47 818e5825817b19:0x36a130de2914b442!2sCity+of+Salò,+Lungolago+Zanardelli,+55,+25087 +Salò+BS,+Italy!2m2!1d10.5284827!2d45.6070621!1m6!1m2!1s