



Università
Ca' Foscari
Venezia

Dipartimento di Scienze
Molecolari e Nanosistemi



H-FARM®



Summer School on AI-Driven Research and Innovation

June 29-30, 2026

H-Farm Campus, Roncade (TV)

Experience a dynamic learning journey with inspiring keynote speakers, hands-on team-building activities, and exclusive opportunities to connect with the business world.

June 29

13.30–14.00 **Opening Remarks**

14.00–14.30 **Presentation: PhD in Engineering Physics and Materials**

14.30–15.00 **Presentation: H-FARM Spa**

15.00–16.00 **Lecture: Emiliano Paoletti e Iris Balzan** (MARE Technopark, Venezia)

16.00–16.15 Coffee break

16.15–17.15 **Lecture: Michele Ceriotti** (EPFL, Switzerland)

17.15–18.15 **Roundtable with Massimiliano Clamer** (Immagina Biotechnology Srl), **Emanuele Baglini** (Ermit Srl), **Marco Pergher** (Evotec SE), **Emanuele Mugnani** (CGM & MARE Technopark), moderated by **Albertomaria Moro** (Innovation leader)

18.15–20.15 **Exhibition** (company booths & interactions)

Erica Brandolino, Samuela Franceschini & Alessio Bertocco (Promoting Innovation and Knowledge PlnK) - Info sessions for Small and Medium Businesses: valuation of business industrial property

20.30–22.00 Dinner

22.00 **Team building activity**

June 30

8.30–9.30 Breakfast

9.30–10.30 **Lecture: Rangsimatiti Binda Saichompoo** (MaterialLink)

10.30–11.30 **Lecture: Federico Cabitza** (University Milano Bicocca & Fondazione Bruno Kessler)

11.30–11.45 Coffee break

11.45–12.45 **Lecture: Toma Tebaldi** (University of Trento & Yale University)

12.45–14.00 Lunch

14.00–14.30 **Visit to IIT Centre for Cultural Heritage Technology**

14.30–15.00 **Demo session: Andrea Bigi** (Andrea Bigi Strumentazioni per laboratorio), **Applications of AI in Microscopy**

15.00–16.00 **Exhibition** (company booths & interactions)

16.00–16.10 Wrap-up

16.10 **Dragon boat activity**

scientific organization: Sabrina Tamburini, Domenico De Fazio, Flavio Rizzolio, Department of Molecular Sciences and Nanosystems, Ca' Foscari University of Venice

