

# PROGRAM

## Day 1 - Monday 18 May 2026

<b>9.00</b>	Institutional greetings and opening of the Symposium
<b>9.30</b>	Opening lecture on the scientific vision of the Pompeii edition
<b>10.00</b>	Section A   Lectures and relative classroom
<b>11.00</b>	Coffee break
<b>11.30</b>	Section B   Lectures and relative classroom
<b>13.30</b>	Light lunch
<b>14.30</b>	Section C   Lectures and relative classroom
<b>16.30</b>	Afternoon break
<b>18.00</b>	End of scientific works
<b>After 18.00</b>	Guided visit to the Archaeological Park of Pompeii, with particular attention to the engineering and hydraulic solutions adopted by the ancient Romans to strengthen the city's water organisation and hydraulic resilience
<b>At sunset</b>	Social dinner

The first day combines institutional opening moments, keynote-style lectures, focused scientific sessions and workshop-based interaction. It concludes with an immersive guided visit through the Archaeological Park of Pompeii, where participants will examine ancient Roman hydraulic infrastructures and engineering responses through the lens of resilience, maintenance and urban intelligence. The social dinner will offer an additional setting for international exchange and scientific networking.



# PROGRAM

## Day 2 - Tuesday 19 May 2026

<b>9.00</b>	Opening of day two and structured recap of the main messages emerging from the first day
<b>9.30</b>	Section D   Lectures and relative classroom
<b>12.30</b>	Closing reflections, awards and final remarks
<b>13.00</b>	Brunch and informal networking

The second day is conceived as a compact and high-level continuation of the scientific discussion, beginning at 09:30 and leading to a structured conclusion around 13:00. The closing sequence should combine synthesis, recognition, awards and a final brunch designed to maintain the event's collaborative and international character.

