NANO.IL 2026 - Preliminary Timetable

Sunday, March 8, 2026							
	Hall A	Hall B	Hall C	Hall D			
10:00-13:00	Workshop 1 Nanotechnology - Introduction and Overview	Workshop 2 Nano Materials and Nano Mechanics	Workshop 3 3D Printing - From Design to Fabrication	Workshop 4 Nano Photonics			
13:00-14:00	Lunch Break						
14:00-17:00	Workshop 5 Nano for Quantum Information / Computing	Workshop 6 Nano Safety & Regulation	Workshop 7 Entrepreneurship in Nano	Workshop 8 Nano Electronics			

Monday, March 9, 2026								
	Hall A	Hall B	Hall C	Hall D	Hall E	Hall F	Hall G	
08:30-09:30	Registration, Exhibition Visit, Poster Setup&Viewing							
09:30-10:00	Plenary Session 1: Opening and Greetings							
10:00-10:40	Plenary Lecture 1							
10:40-11:20	Plenary Lecture 2							
11:20 - 12:00	Coffee Break, Exhibition Visit, Poster Viewing							
Session 1 12:00-13:30	Photonics 1: Super Resolution	Quantum 1: Spintronics	Bio-Med 1: Tissue Engineering	Nano-Bio Physics	Materials 1: Polymers	Education 1	3D Printing 1: Start Up 3D BioMed	
13:30-15:00	Lunch Break, Exhibition Visit, Poster Viewing							
Session 2 15:00-16:30	Photonics 2: Photonic Devices	Electronics 1: Mesoscopics	Bio-Med 2: Drug Delivery	Nano-Energy 1	Materials 2: 2D Materials	Education 2	3D Printing 2: Start Up Materials	
16:30 - 17:00	Coffee Break, Exhibition Visit, Poster Viewing							
Session 3 17:00-18:30	Quantum 2	Electronics 2 Molecular Electronics	Nano-Mechanics	Nano-Energy 2	Materials 3: Synthesis and Characterization	Environment	Scanning Probe Microscopy	

Tuesday, March 10, 2026							
	Hall A	Hall B	Hall C	Hall D	Hall E	Hall F	Hall G
08:00-09:30	Registration, Exhibition Visit, Poster Viewing						
Session 4 09:30-11:00	Nano at Metrology	Nano at Life Science	3D Printing 1: Materials	Nano at FoodTech	Materials 4: NanoSensors & Nanodevices	Joint Academy- Industry	Bio-related 1
11:00-11:30	Coffee Break, Exhibition Visit, Poster Viewing						
	Plenary Session 1: Opening and Greetings						
11:30-12:00	Plenary Lecture 3						
12:00-12:30	Plenary Lecture 4						
12:30-13:00	Plenary Lecture 5						
13:00-14:00	lunch Break, Exhibition Visit, Poster Viewing						
Session 5 14:00-15:30	Nanophotonics & Nanoelectronic International Collaborations	Nano at Local Defense Industry	3D Printing 2 Arts & Design	Agriculture & Food	Materials 5: Nanofabrication & Self Assembly	International Industrial Collaboration	Bio-related 2
15:30-16:00	Coffee Break, Exhibition Visit, Poster Viewing						
Session 6 16:00-17:30	Nano at Environment and Climate Challenges	Nano at Global Defense Industry	3D Printing 3 Technologies	Startups and Entrepreneurship Multiple Startups Presentations	Materials 6: 1D & 2D Materials	International Industrial Collaboration 2	Frontiers in Nanoscience & Nanotechnology
17:30-18:00	Plenary Session 3: Closing - Summary and Prizes						