

Implementing Industry 4.0: Leading Change in Manufacturing & Operations

Sample Schedule – Live Online

All times noted are in Eastern U.S. (Boston, MA) time zone.

DAY 1 8:30 AM-1:30 PM -Includes three 15 minute breaks

Systems Perspective on Tech-Driven Transformation (830-1000)

IIoT and Observability: Hidden Factories & OODA (1015-1200)

Observability in Practice: Industry Application (1215-130)

DAY 2 8:30 AM-1:30 PM Includes two 15 minute breaks

Sources of Value: IIoT Use Cases (830-945)

Organizational Dynamics: 3 Perspectives on IIoT (1000-1200)

Seizing the Upside of Manufacturing Disruption (1215-130)

DAY 3 8:30 AM-1:30 PM Includes two 15 minute breaks

Industry 4.0 Panel Discussion (830-1000)

Advanced Technologies: PTC Virtual Visit (1015-1130)

The Industry 4.0 Playbook: What Will You Do Tomorrow? (1145-130)



Implementing Industry 4.0: Leading Change in Manufacturing & Program Operations

Sample Schedule - In Person, MIT Campus

All times noted are in Eastern U.S. (Boston, MA) time zone.

DAY 1 8:30 AM-5:30 PM

Welcome and Introduction (John Carrier) (830-845)

Systems Perspective on Tech-Driven Transformation (John Carrier) (845-1000)

IIoT and Observability: Hidden Factories & OODA (John Carrier) (1015-1215)

Advanced Sensors, Advanced IIoT Analytics (Brian Anthony) (100-230)

IIoT in Action: Site Visit to PTC (Travel 230-315, visit 315-500, return to campus)

DAY 2 8:30 AM-4:00 PM

Sources of Value: IIoT Use Cases (John Carrier) (830-1000)

Industry 4.0 Panel Discussion (John Carrier, Matt Littlefield, Thomas Roemer) (1015-1145)

Implementing IIoT Technologies (John Carrier w/Peggy Gulick on Zoom) (1245-215)

The Industry 4.0 Playbook: What Will You Do Tomorrow? (John Carrier) (230-400)