

Department of Industrial Engineering & Management
M.Sc. Program in Industrial Engineering & Management

e-Seminar Schedule – Spring 2021

The [Department of Industrial Engineering and Management](https://w3.braude.ac.il/departement/ind/seminars/) at [ORT Braude College](https://w3.braude.ac.il/) (OBC) organizes weekly seminars (<https://w3.braude.ac.il/departement/ind/seminars/>), during which distinguished researchers and visitors present their research and topics of interest.

The seminar attendees include faculty of the Department of Industrial Engineering and Management at OBC, students in the [M.Sc. Program in Industrial Engineering and Management](https://w3.braude.ac.il/departement/ind/seminars/), and other faculty from OBC's departments.

Notices about the below seminars, including abstracts and further details, are announced by an e-mail sent to a mailing list. **If you wish to be our seminar guest** or wish to be notified about a seminar announcement or to get further information about any listed seminar, please contact [Dr. Hussein Naseraldin](mailto:Dr.Husseain.Naseraldin@braude.ac.il).

Time of Seminar: 14:50-15:40. Light refreshments (at your home. Feel free)

Location of Seminar: Zoom Meeting (click the link to join: Meeting ID: 863 2817 3979, Passcode: 367527)

<https://us02web.zoom.us/j/86328173979?pwd=L2pOWnpqRzFqRHo0ZkxBL29sSytmdz09>

Date	Guest Speaker	Affiliation	Title of Talk
12-4-2021	Itai Kenet	מנכ"ל של חברת TechenWare	(for M.Sc. students) Multimethod Agent-Based Modeling for Complex/Advanced Operational Processes (Systems) PART 1
19-4-2021	Itai Kenet	מנכ"ל של חברת TechenWare	(for M.Sc. students) Multimethod Agent-Based Modeling for Complex/Advanced Operational Processes (Systems) PART 2
26-4-2021	Dr. Noemie Sellam Balouka	Technion Research & Development Foundation, researcher	A robust optimization approach for the multi-mode resource- constrained project scheduling problem
24-5-2021	Prof. Xavier Brusset	Professor in Supply Chain Management, Director of the PRISM Research Centre SKEMA Business School, France	Increasing trust and willingness to pay in the supply chain: a Blockchain approach