



UNITED NATIONS INDUSTRIAL DEVELOPMENT ORGANIZATION

Inclusive and Sustainable Industrial Development

Online course

Module 1 | Eco-design for a Circular Economy Every Thursday Starting October 21st till November 18th, 2021 From 5:00 pm till 7:00 pm (Lebanese local hour)

Module 2 | Introduction to inclusive and sustainable industrial development and evidence-based industrial policymaking

Every monday starting February 3rd till March 3rd, 2022 From 5:00 pm till 7:00 pm (Lebanese local hour)

Concerned attendees

Industrial technologist, economist, sciences and engineer students, engineers, scientists, economists, persons from ministries, NGOs, industries and all domains related to the inclusive and sustainable industrial development.

To contribute to the development of a talent pool of policymakers, researchers and industrialists helping to shape the policies as well as a more general strengthening of institutional capacities in the MENA region

Reserve your place before October 18th, 2021



Module 1: Eco-design for a Circular Economy

This module will introduce attendees to the basic principles and concepts of ecodesgin for a circular economy and the role industry can play to support it. This module will enable attendees to better understand the most pressing environmental trends and issues which affect industry today and teach them about the functioning, relevance and effectiveness of circular economy design instruments for its successful implementation for a Circular Economy.



[Edward Clarence-Smith]

Senior Consultant on Green Industry

Edward Clarence-Smith, senior consultant on Green Industry and Circular Economy and a Lecturer at Kyoto University on Sustainable Industrialization within a Circular Economy.



[Frank O'Connor]

Director anois

Dr Frank O'Connor, director of the global design agency anois.org, which he cofounded to create value through design for sustainability.



[Jude Sherry]

Director anois

Jude Sherry, director of the global design agency anois.org, which she cofounded to create value through design for sustainability.





Module 2: Introduction to inclusive and sustainable industrial development and evidence-based industrial policymaking

This module will help attendees understand basic methods used for a comprehensive and integrated industrial performance diagnosis. Participants will learn about core principles of industrial data analysis and get introduced to different tools to evaluate the current situation of their countries' manufacturing industry and specific sub-sectors. The module will also include environmental as well as social indicators, not considered in traditional industrial policy approaches.



[Fernando Santiago-Rodriguez]

Research and Industrial Policy Officer, UNIDO

Fernando Santiago a Research and Industrial Policy Officer at the United Nations Industrial Development Organization (UNIDO) in Vienna.

[Christoph Hammer]

Expert on Industrial Development, UNIDO and Vienna University of Economics and Business

Christoph Hammer a PhD candidate as well as Teaching and Research Assistant at the Vienna University of Economics and Business.

[Franz Brugger]

Project Coordinator, UNIDO

Since 2012, Mr. Brugger works as a Capacity Development Expert and Project Coordinator with UNIDO.

Register in LBP

Register in USD