

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

Module 1 | Eco-design for a Circular Economy

Starting January 10th till January 13th, 2023

From 4h30 pm till 7h00 pm

Auditorium, Faculty of Sciences, Saint-Joseph University
Campus of sciences and technologies, Mar Roukos

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.

**Reserve
your place before
January 5th, 2023**



Module 1: Eco-design for a Circular Economy

This module will introduce attendees to the basic principles and concepts of ecodesign 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.



[Franz Brugger]

Project Coordinator, UNIDO

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



[Frank O'Connor]

Director anois

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



[Jude Sherry]

Director anois

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

[To Register](#)

