

Unitar Online Catalogue

CIFAL Istanbul - Enerjisa: A Better and Sustainable Future Course

Personas

Plazo: 4 Feb 2025

Tipo: Course

Ubicación: Istanbul, Türkiye

Fecha: 27 Feb 2025 to 15 Mayo 2025

Duración: 28 Horas

Área del programa: Decentralize Cooperation Programme

Sitio web: https://cifalistanbul.org

Precio: 0.00 US\$

Correo Electrónico del Centro de

Coordinación del Evento: cisil.sohodol@bau.edu.tr

Colaboración: CIFAL Istanbul, , Enerjisa, , Bahçeşehir

University

ANTECEDENTES

The course "Enerjisa: A Better and Sustainable Future" was launched in Spring 2025 through a collaboration between CIFAL Istanbul, UNITAR, Bahçeşehir University, and Enerjisa Enerji. Designed to address key sustainability challenges in the energy sector, the course aimed to equip students with both academic knowledge and practical insights. It brought together experts from various

sectors to explore topics such as sustainable development, green financing, and corporate social responsibility, offering students a well-rounded educational and career-building experience.

OBJETIVOS DEL EVENTO

Understand the fundamentals of the energy sector and sustainability Explore the role of green financing and environmental impacts Analyze corporate social responsibility in energy practices Gain insights from public, private, and civil society perspectives Develop practical skills for career advancement in sustainable development

OBJETIVOS DEL APRENDIZAJE

Understand the fundamentals of the energy sector and sustainability Explore the role of green financing and environmental impacts Analyze corporate social responsibility in energy practices Gain insights from public, private, and civil society perspectives Develop practical skills for career advancement in sustainable development

CONTENIDO Y ESTRUCTURA

The course combined lectures, expert talks, and case studies covering energy, sustainability, green finance, and social responsibility. It featured weekly sessions with contributions from sector professionals, blending theory with real-world applications.

METODOLOGÍA

The methodology included interactive lectures, expert guest speakers, real-life case studies, and project-based learning to combine theoretical knowledge with practical experience.

PÚBLICO OBJETIVO

Students