



Sustainability Measurement

KEY WORDS

INDICATORS,
FOOTPRINTS,
ECO-EFFICIENCY

MAIN CONTENTS

Measurement of carbon, water, and environmental footprints.

Sustainability indices

Eco-efficiency indicators, clean production indicators, environmental process analysis

COURSE DYNAMICS

Training in sustainability measurement strengthens business capabilities to assess the environmental performance of production processes. Through the use of eco-efficiency and sustainability indicators, tools are addressed to quantify carbon, water, and ecological footprints, identify critical impact factors, and promote clean production. This training supports decision-making aimed at environmental optimization and continuous improvement of sustainable performance in the plastics sector.

LANGUAGE

Spanish

EVALUATION METHODOLOGY

At the end of each session, the knowledge acquired will be assessed through a quiz, practical exercises, or the analysis of a specific situation within the participant's own company.

CONTACT US

direccioninvestigacionytc@ucentral.edu.co

Universidad Central

Topic area

Plastics and polymers,
Energy, Environment,
Innovation and technology



Format

Virtual or In-person
24hs



Level

Introductory / basic



Certificate of
Participation and
Approval

