

CERTIFICATE

Dmytriieva Oksana

This indicates that



London
Business
School

INNOVATIONS AS A DRIVER OF SUSTAINABLE ECONOMIC DEVELOPMENT: ECONOMIC ASSESSMENT OF THE IMPLEMENTATION OF NEW TECHNOLOGIES

The training consists of 6 ECTS credits (180 hours)
(International Training Program, London, Business School)

MODULE 1: MARKET ANALYSIS AND IDENTIFICATION OF PROBLEM AREAS FOR INNOVATION IMPLEMENTATION

Overview of market conditions that either promote or hinder the introduction of new technologies. Analysis of the economic situation and search for opportunities to integrate innovations into various sectors (October 2024)

MODULE 2: ASSESSMENT OF THE POTENTIAL OF INNOVATIVE TECHNOLOGIES FOR ECONOMIC GROWTH

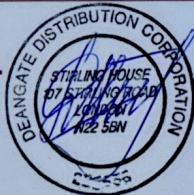
Methods for analyzing the economic feasibility of implementing new technologies. Risk assessment and benefits of using innovations in different industrial sectors (November 2024)

MODULE 3: TOOLS FOR INNOVATION IMPLEMENTATION AND COLLABORATIVE PROBLEM-SOLVING

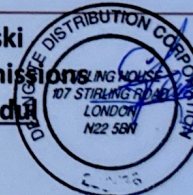
Development of innovative solutions for specific problem areas. Collaborative work on implementing innovative technologies and solving related economic tasks (December 2024)



Lead training
Douglas Homer



Stefan Novoselski
Assistant Director of Admissions
snovoselski@aubg.edu



2, Woodberry Grove London,
N12 0NR. United Kingdom

Reg number 10219720