





Northern University of Armenia

INTERNATIONAL CONFERENCE

GREEN ECONOMY CHALLENGES IN THE CONTEXT OF SUSTAINABLE DEVELOPMENT (April 22, 2025)



Online access: Yerevan time 14:00 https://meet.google.com/tny-jtyg-cpe

AGENDA

Welcome speech: Armen Tshughuryan, Chairman of Management department at

the Northern University

Atom Mkhitaryan, Dean of the International Scientific

Educational Center of the NAS RA

Presentations:

1. Voicu DRAGOMIR, Professor (Department of Accounting and Audit)

Bucharest University of Economic Studies (Romania)

Ani MKRTCHYAN, PhD student at the Bucharest University Of

Economic Studies

CSR Auditing and the Application of ISAE 3410 and ISAE 3000 Standards for Ensuring the Reliability of Management Processes

2. Armine MHERYAN, PhD in Economics, Associate Professor, European University of Armenia

Julieta HAKOBYAN, Student at the, European University of Armenia

Green Finance as a Driver of Sustainable Development and its Implementation in RA

- 3. Khose Angel Pares LOPES, Doctor in Economics, Sevilla University (Spain)
 Lusine ARUSTAMYAN, PhD student at the Northern university of Armenia
 The Role of Artificial Intelligence in Sustainable Development Auditing
- 4. Armine SARDARYAN, student at the Ararat State medical college (Armenia)
 Merusyan MEJLUMYAN, student at the Ararat State medical college (Armenia)

Green Economy in the United States of America and Armenia (comparative analyzing)

5. Nino ABESADZE, Associate Professor of Department of Economic and social statistics, Ivane Javakhishvili Tbilisi State University, Tbilisi, (Georgia)

Otar ABESADZE, Associate Professor of Department of Management,

Georgian National University (SEU) Tbilisi, (Georgia)

Statistical Trends in Tourist Flows from Armenia to Georgia

6. Sofi TSHUGURYAN, student, American University of Armenia

Sustainability Issues of Armenian Business Framework

7. Nonna KHACHATRYAN, PhD in Economics, Associate Professor, Yerevan State University (Armenia) Narine KIRAKOSYAN, PhD in Economics, Associate Professor, European University of Armenia

Ecosystem Services Management Issues

8. Liana GRIGORYAN, Doctor in Economics, Armenian State University of
Economics

Julita KHALASYAN, Phd student, Armenian State University of Economics

Internal Audit Issues in the Context of Sustainable Development

9. Hayk MELQUMYAN, London Business School Undergraduate (Armenia)

Artificial Intelligence in Companies Sustainable Development Management

10. Atom MKHITARYAN, PhD, Associate Professor, ISEC NAS RA (Armenia)

Rimantas ŽELVIS, Doctor of Pedagogical Sciences, Professor, Vilnius University (Lithuania)

Interdisciplinarity in Doctoral Education for Sustainable Development: a case of the Armenian National Academy of Sciences

11. Kristine YARMALOYAN, Specialist of international department, Northern University (Armenia)

Air Pollution and Green Business as a Solution For It

12. Narine MIRZOYAN, PhD in Economics, Yerevan State University (Armenia) Ani MIRZOYAN, PhD in Economics, Armenian State University of Economics

The Role of Armenian Commercial Banks in the Development of Green Economy

13. Reza BARATI, PhD Teheran State University (Iran)

Issues of Risk Assessment in the project
Management Process
(according to the case of Tehran Municipality)

14. Marco SAVASTANO, PhD in Economics, Department of Management at the Sapienza University of Rome (Italy)

Armen TSHUGHURYAN, Doctor in Economics, Armenian State University of Economic

The Issues of Accounting Information Presentation for Sustainable Development

15. Arine MKHITARYAN, *Student, The University of Oklahoma (USA)*

Combatting Illicit Trafficking of Cultural Property in the Context of Sustainable Development

16. Astghik AVETISYAN, PhD, Assoc. Professor, Yerevan State University (Armenia)

Peculiarities of Covering the Green Economy in Armenian Media in the Context of Sustainable Development

17. Wang GAOANG, PhD, Assistant Professor, Zhejiang University (China) Aren MKHITARYAN, Student, Zhejiang University

Reinforcement Learning-Powered AI Agent for Spatial Adaptation in Indoor Environments using 3D LLMs