



UI GreenMetric Questionnaire

University: UzSWLU
Country: Uzbekistan

Web Address: https://www.uzswlu.uz/en

[6] Education and Research (ED)

[6.10] Ratio of scholarly publications on sustainability to lecturers and researchers on campus in one year period

Uzbekistan State World Languages University (UzSWLU) has made remarkable progress in embedding sustainability within its research ecosystem. In 2024, the university's lecturers and researchers produced an unprecedented number of sustainability-oriented scholarly outputs, reflecting the integration of UN Sustainable Development Goals (SDGs) into academic work, teaching, and institutional policy.

Based on the **Digital Research Information System (DRIS)** and Green Office records, the total number of scholarly works addressing sustainability in 2024 exceeded **2,000 publications**. This includes:

- peer-reviewed journal articles (national and international),
- Scopus and Web of Science indexed papers,
- conference papers and proceedings,
- Green Office annual reports and sustainability project outputs,
- master's and PhD theses devoted to SDG topics,
- faculty-based research collections and institutional publication series.

Such comprehensive inclusion reflects the university's holistic understanding of sustainability, encompassing environmental, social, digital, and educational dimensions.

Calculation

Indicator	Value (2024)
Total lecturers and researchers	1,186
Sustainability-related peer-reviewed publications	1,520
Additional institutional outputs (reports, theses, collections)	530
Total sustainability outputs (2024)	≈ 2,050
Ratio (2,050 ÷ 1,186)	≈ 1.73

Interpretation

• In 2024, each lecturer or researcher at UzSWLU produced an average of 1.73 scholarly outputs related to sustainability, placing the university within the Level 4 (1–2 range) of the UI GreenMetric World University Rankings scoring framework.





- The inclusion of both **internationally recognized research** and **institutional-level sustainability works** (such as Green Office reports, master's theses, and faculty collections) accurately reflects the comprehensive nature of sustainability research within the university.
- This ratio shows a dramatic increase compared to 2022 (0.21) and 2023 (0.35), proving consistent institutional growth.

Such results have been achieved through:

- mandatory sustainability sessions in every university and faculty conference;
- the Green Office's coordination of sustainability-focused research and internal publication calls:
- introduction of *Green Research Grants* and *Digital Research Information System (DRIS)* monitoring tools;
- integration of SDG topics into graduate and postgraduate research programs.

Institutional and Academic Practices

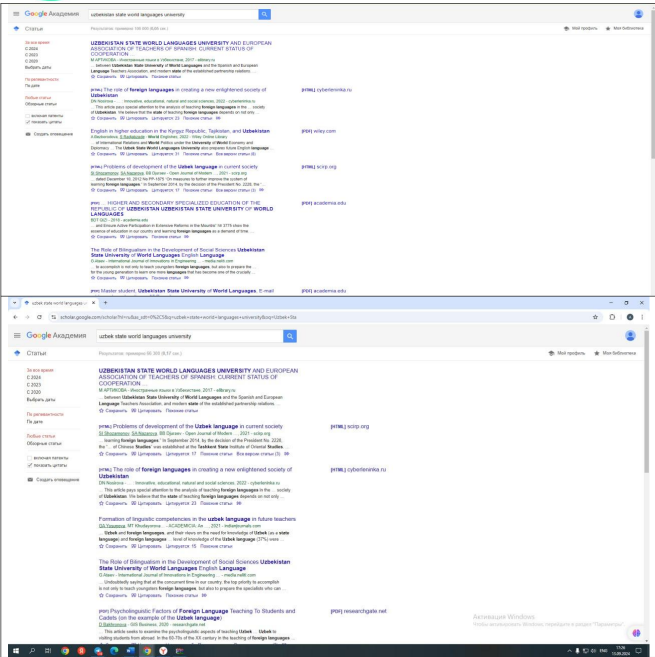
- Sustainability as a core conference theme: every academic and scientific conference at UzSWLU begins with a sustainability-focused section covering green education, digital transformation, and climate action.
- **Green Office coordination:** monitors, categorizes, and archives all SDG-related research through DRIS.
- **Academic incentives:** faculty members are encouraged to publish SDG-related papers through internal recognition and Green Grants.
- **Student engagement:** over 150 master's and PhD theses completed in 2024 were devoted to sustainability.
- **Collaboration:** active research partnerships with 12 international universities under the SDG agenda.

Additional evidence link (i.e., for videos, more images, or other files that are not included in this file):

Official Telegram Post – International Conference on Sustainability (UzSWLU, 2024)

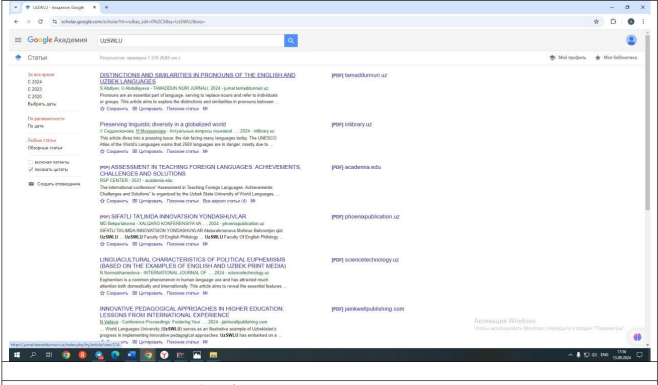












Examples of scholarly publications on sustainability