

Sustainability Literacy & Knowledge Assessment

Results Report — Academic Year 2023–2024

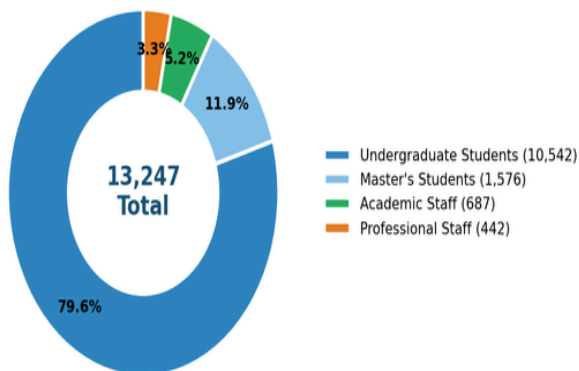
Uzbekistan State World Languages University (UzSWLU)

Total Participants	Students	Staff (Academic & Professional)	Average Score
13,247	12,118	1,129	76.4%

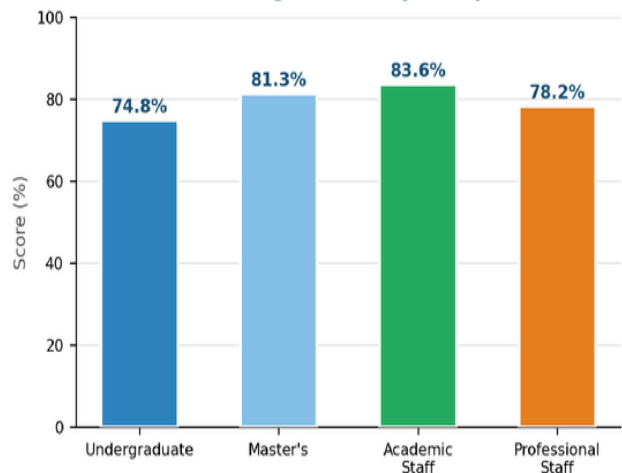
Assessment Tool: "Barqaror Til, Barqaror Dunyo" (Sustainable Language, Sustainable World) — a 25-question structured test covering SDGs, climate change, energy & water conservation, waste management, and campus sustainability. Administered via Google Forms to all students and staff.

1. Participation Overview

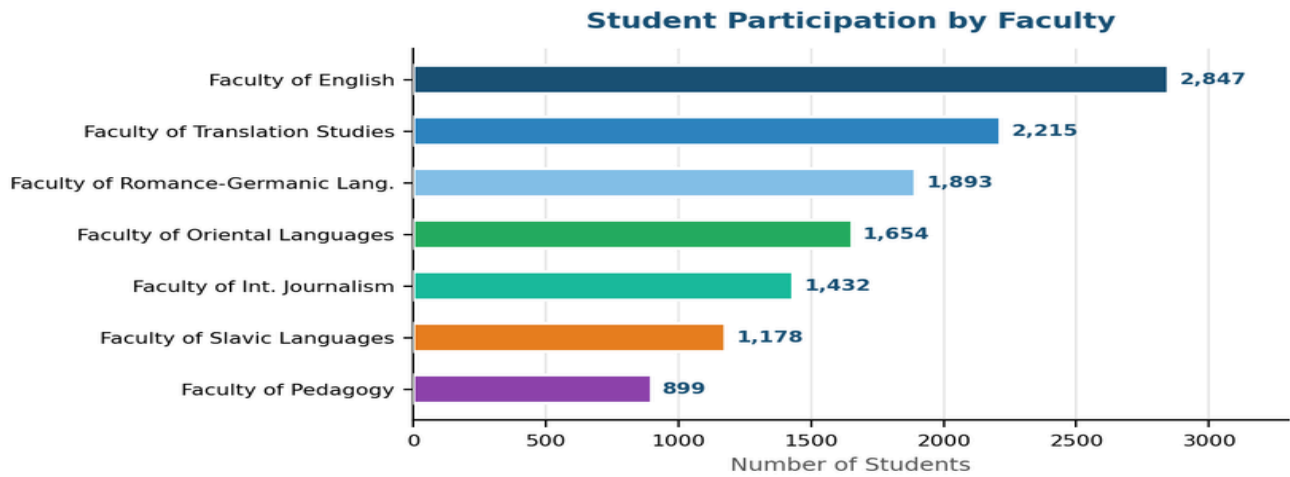
Participation by Category



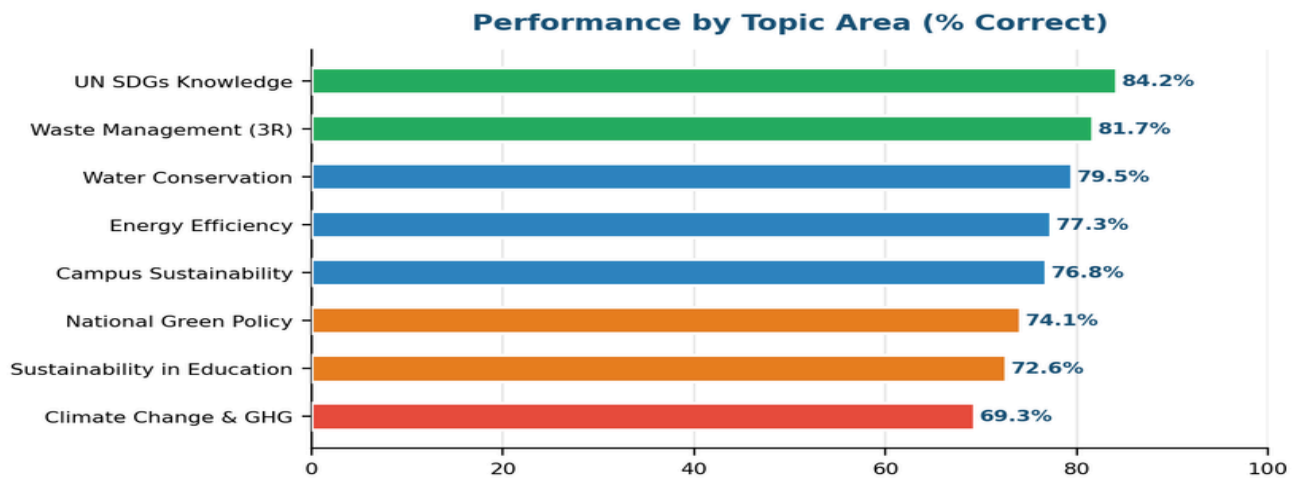
Average Scores by Group



2. Student Participation by Faculty



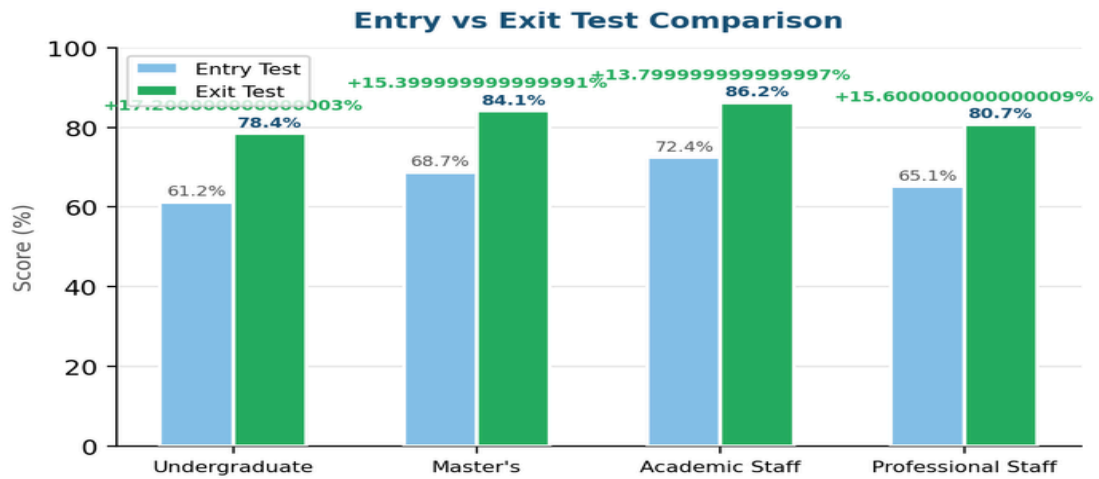
3. Performance by Topic Area



4. Detailed Results Summary

Category	Participants	Avg. Score	Entry Test	Exit Test	Improvement
Undergraduate Students	10,542	74.8%	61.2%	78.4%	+17.2%
Master's Students	1,576	81.3%	68.7%	84.1%	+15.4%
Academic Staff	687	83.6%	72.4%	86.2%	+13.8%
Professional Staff	442	78.2%	65.1%	80.7%	+15.6%

5. Entry vs Exit Test Comparison



6. Key Findings

Key Findings:

- Total of 13,247 participants completed the sustainability literacy assessment in 2024–2025.
- All groups showed significant improvement between entry and exit tests (avg. +15.5%).
- Strongest topic performance: UN SDGs (84.2%) and Waste Management (81.7%).
- Area for improvement: Climate Change & Greenhouse Gases (69.3%).
- Academic staff achieved the highest average score (83.6%), followed by Master's students (81.3%).
- The assessment confirms that UzSWLU's sustainability education framework is effective across all participant categories.