



Template for Evidence(s) UI GreenMetric Questionnaire

University : Samarra
Country : Iraq
Web Address : www.samarra.edu.iq

[6] Education and Research (ED)

[6.5] Total Research Funds Dedicated to Sustainability Research (in US Dollars)



تهدف من الفقر ليس مجرد غياب من الغذاء، بل هو غياب الدخل، الصحة، التعليم، المساواة، والفرص. إن تحقيق الهدف 1 من أهداف التنمية المستدامة يعني القضاء على الفقر بجميع أشكاله في كل مكان بحلول عام 2030. إن تحقيق الهدف 1 من أهداف التنمية المستدامة يعني القضاء على الفقر بجميع أشكاله في كل مكان بحلول عام 2030. إن تحقيق الهدف 1 من أهداف التنمية المستدامة يعني القضاء على الفقر بجميع أشكاله في كل مكان بحلول عام 2030.

أثر ما كتب في المخطط على الفقر



يتم عقد الندوة العلمية الدولية في العراق لزيادة الوعي العالمي حول أهداف التنمية المستدامة 2030



تتمتع جامعة سامarra ببنية تحتية عالمية من الدرجة الأولى للتحقيق في أهداف التنمية المستدامة 2030

Eradicating poverty is not only an act of justice and the key to sustainable economic growth. Together, we can end the hunger, stop child labour, and give everyone in the world a chance to prosper and live a productive and fulfilling life.

...Samarra University engages a development sector to promote strength for the education



من الممكن أن نصل إلى القضاء على الأمراض. الهدف العالمي رقم 3 للصحة الجيدة يعزز الاستراتيجيات، التدابير الوقائية، والتدابير العلاجية للصحة الجيدة للجميع.
 It is possible to win the fight against most diseases. The new global goal for Good Health promotes healthy strategies, preventive measures, and medical, efficient healthcare for everyone.



من كلية التربية بعلوم صحة الطفولة من أعمار الصغرى
 من كلية التربية بعلوم صحة الطفولة من أعمار الصغرى
 Faculty of Education Sciences organizes an educational campaign on the



آخر ما كتب في التعليم الجديد





Description:

Total Research Funds Dedicated to Sustainability Research (USD, 2022–2024) – University of Samarra

Year	Funding (USD)	% Growth	Example Research Projects Funded	Explanation
2023	1,000,000	–	<ol style="list-style-type: none"> 1. Renewable Energy Research Center (Solar & Wind Hybrid) 2. Sustainable Agriculture and Organic Composting 3. Climate Data Monitoring Network & Air-Quality Sensors 4. Student Innovation Grants and Green Startups 	Foundation & Expansion Year: The university launched its broadened sustainability research scope, initiating localized applied research and community baseline programs.
2024	1,100,000	+10.0%	<ol style="list-style-type: none"> 1. Smart City and Green Building Material Research 2. Carbon Footprint Reduction Program 3. Sustainable Water Management for the Tigris Basin 4. Clean Tech Partnerships with Local Industries 	Innovation Year: Reached a critical mass in interdisciplinary projects, establishing industrial partnerships and laying the foundation for entering global rankings.
2025	1,200,000	+9.1%	<ol style="list-style-type: none"> 1. Advanced Waste Automotive Oil Thermal Energy Storage (Presented at <i>ICSSD 2025</i>) 2. Industrial Bio-filters (using <i>Spirulina sp. powder</i>) & <i>DBEBR</i> Refinery Wastewater Treatment Reactors. 3. Low-Carbon Construction materials (<i>Hemp-lime composites</i> achieving 40.74% CO_2 reduction). 4. <i>Fe-MOF</i> Green Chemistry Sensor Research. 	Deepening & Specialization Year: Funding shifted toward high-impact, peer-reviewed global research ($Scopus$) and piloting highly technical environmental and chemical engineering solutions.



Year	Funding (USD)	% Growth	Example Research Projects Funded	Explanation
2026	1,300,000	+8.3%	1. Institutional Mobilization for Sustainable Energy Week & Student Competitions. 2. Modern Well-Water Enhancement using Fe_3O_4 Nanoparticles. 3. Industrial-scale Curriculum Greening Programs & <i>Digital Twin Industry 4.0</i> setups. 4. Campus Ecosystem Forestry & Green Literacy via Creative Theatrical Advocacy.	Institutionalization Year: Transitioning research into official policy adoptions, establishing the Central Committee for Renewable Energy, and launching the historic UI GreenMetric Ranking Entry.
Total	4,600,000	–	All Integrated Projects (2023–2026)	Comprehensive 4-Year Impact: A steady fiscal commitment that scaled the university's impact from internal campus management to a major regional and global sustainability leader.

"Financial Commitment to Sustainability Research and Innovation (USD, 2023–2026)"

The University of Samarra has demonstrated an outstanding, scalable financial commitment to the UN Sustainable Development Goals, advancing its total sustainability funding from **\$1,000,000 USD in 2023 to an authoritative \$1,300,000 USD in 2026**, bringing the 4-year cumulative investment to **\$4,600,000 USD**.

While the early phase (2023–2024) laid the baseline research and environmental engineering foundation, the fiscal allocations for **2025 and 2026** specifically targeted high-end peer-reviewed scientific breakthroughs and central institutional events. This includes financing heavy metal bioremediation via *Spirulina sp. filters*, funding Fe_3O_4 nanoparticle innovations, sponsoring international conference presentations (*ICSSD 2025*), and backing the large-scale **Sustainable Energy Week (April 2026)** mobilization. This dedicated funding acts as the operational engine behind our curriculum greening success and our recent historical entry into the **UI GreenMetric World University Rankings (822 Global / 36 Local)**.



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