



Template for Evidence(s) UI GreenMetric Questionnaire

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

[3] Waste (WS)

[3.9] Total volume inorganic waste produced this year

Type of waste	amount (ton)					
	Produced		reduced	Treated		
	Last year	This Year		reused	down-cycled	up-cycled
inorganic non-toxic	110	95	15	15	70	10
- paper	60	50	10	10	40	0
- soft plastic	25	22	3	2	15	5
- hard plastic	20	18	2	3	10	5
- etc	5	5	0	0	5	0

Description:

Samarra University has developed real practical steps to recycle inorganic waste directly or indirectly. The recycling operations came in cooperation with the Samarra Municipality Directorate and some relevant local companies. The recycling strategy is based on sorting as a first step on the basis of composition, then separation and recycling, so that the benefit is maximized by 99%.

There are many items that are examples of inorganic waste or hard rubbish collection from many different site at University of Samarra including:

- Ceramic shards
- Broken glass
- Used cans
- Used wire
- Glass perfume container
- Used glasses and plates
- Iron waste like scissors
- Glass flower vase
- Per used mattress

- Iron from vehicles
- Thick plastic packaging
- Polystyrene foam
- Battery
- Broken toy
- PVC pipe
- Home decoration made of glass and iron
- Medical equipment
- Used cassette tapes, VCDs and DVDs.



NEWS & ACTIVITIES

CBRN Committee for the Preservation and Control of Chemical, Biological, Radiological, and Nuclear Handling visits the Physics Department

By University Presidency - Media Center • March 11, 2022 • Reading Time: 1 minute



AT THE PRESIDENCY OF SAMARRA UNIVERSITY, the CBRN Committee for Preserving and Controlling the Handling of Chemical, Biological, Radiological, and Nuclear Materials visited the Department of Physics, College of Education at the university.

The committee reviewed the reality of the physics department laboratories and commended the laboratories and their organization, and the committee praised their employees.

The committee also made simple observations to advance the laboratories and modeled them at the highest level.



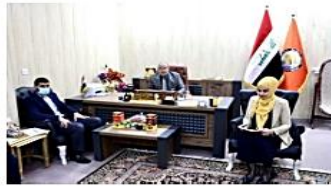


NEWS & ACTIVITIES

The vice president for Scientific affairs meets the Committee for the Preservation and Control of the Circulation of Chemical, Biological, Radiological and Nuclear Substances (CBRN)

By University Presidency - Media Center December 12, 2020 Reading Time: 2 minutes

Wednesday, December 9, 2020, the CBRN Committee on the Circulation of Chemical, Biological, Radiological and Nuclear Substances met at the University of Samarra in the presence of the Vice for Scientific Affairs Prof. Dr. Kamal Hussein Ahmed and Chairman of the Committee Prof. Dr. Nashwan Hussein Ali, Director of the Quality Assurance and University Performance Department and all members of the mentioned committee Above to ensure that chemical, biological and radiological materials are stored in scientific laboratories and university stores and a statement of the colleges' position on establishing model stores according to international standards has also been discussed.



The committee also recommended spreading the culture of chemical, biological, and radiological safety and security and CBRN at the university by holding seminars, courses, and workshops, and emphasizing the implementation of chemical, biological and

radiological safety and security conditions within scientific laboratories and chemical stores.



At the end of the meeting, the assistant professor for scientific affairs praised the activities of the mentioned committee.





NEWS & ACTIVITIES

The CBRN Committee at the University of Samarra holds its first meeting this year

By University Presidency - Media Center • January 28, 2022 • Reading Time: 1 minute



In the presence of the Vice President of the University for Scientific Affairs, Prof. Dr. Kamal Hussein Ahmed, the CBRN Committee held its first meeting for this year. During the meeting, the committee discussed several matters concerned with preserving and controlling the circulation of chemical, biological, radiological, and nuclear materials, as follows:

- Establishing controls for collecting and disposal waste and residual materials or used in biological and chemical experiments.
- Forming evacuation committees in colleges and carrying out theoretical and practical training for all faculty members.
- Work on an inventory of expired and damaged chemical, biological and radiological materials.
- Discussing the committee's work plan for the academic year 2021-2022 and distributing tasks in the follow-up laboratories to committee members.
- In addition to presenting several important proposals that the committee seeks to implement and obtain approval on them.

It is noteworthy that this committee is one of the most critical formations required by scientific affairs in universities, And is concerned with the sober academic aspects.





NEWS & ACTIVITIES

A group from the University of Samarra participate in the course on chemical, biological and radiological accidents at the Directorate of Civil Defense

By University Presidency - Media Center • November 11, 2022 • Reading Time: 1 minute



Samarra University staff participated in the Training and Rehabilitation Division course at the Civil Defense Directorate, which was held on "Responding to Chemical, Biological, Radiological and Nuclear Accidents (CBRN).

The seminar, delivered by Lieutenant Colonel Qahtan Adnan Yaqoub, and lasted for seven days, aims to introduce the staff working in these fields to the mechanism for responding to accidents that may occur in and outside laboratories and the best ways to deal with them.

After the course ended, some accidents were applied to enhance the university staff's ability to deal with such incidents in the laboratories and train students while studying them.



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

<https://en.uosamarra.edu.iq/4913-2/>.

<https://en.uosamarra.edu.iq/4536-2/>.

<https://en.uosamarra.edu.iq/1782-2/>.

<https://en.uosamarra.edu.iq/6479-2/>.