





Campus Waste Management Activities







1. Regulate the principles regarding the sorting within the university, safe temporary storage, transportation and final disposal of waste generated as a result of education, research and service activities which fall within the responsibility of Abdullah Gül University.

1. AGU WASTE MANAGEMENT DIRECTIVE AND IMPLEMENTATION PRINCIPLES

AGU Waste Management Directive and Implementation Principles were prepared by commission members and it entried into force in 2019



2. To ensure that waste management is implemented in accordance with the directive

Management of Wastes

- Segregation,
- Collection,
- Temporary storage
- Reuse

CONTAINER EQUIPMENTS







	St	eel Buildin	g	Büyük	Building
	A Block	B Block	C Block	Ambar	operation
Number of Recycling Sets	10	9	2	1	1

	Central Research Laboratory Building
Number of Recycling Sets	10

	Central Research	Büyük	Administrative
	Laboratory Building	Ambar	building
Number of Recycling Sets	1	3	1

CHEMICAL WASTES





MEDICAL WASTE



In 2019, a total of 1884 kg of medical waste was collected from the campus by the company designated by the municipality.



PERSONAL HYGIENE WASTE



WASTE BATTERY COLLECTION BOXES



NON-HAZARDOUS WASTE TEMPORARY STORAGE SITE







HAZARDOUS WASTE TEMPORARY STORAGE SITE





3. To organize educational activities for students, supervisors of the units ve cleaning staff in order to implement waste management effectively.

- Raising awareness about waste management
- To draw attention to the importance of recycling and sustainability

TRAINING ACTIVITIES





Training for cleaning staff and waste supervisors of the units 15th September 2020 16th September 2020

TRAINING ACTIVITIES



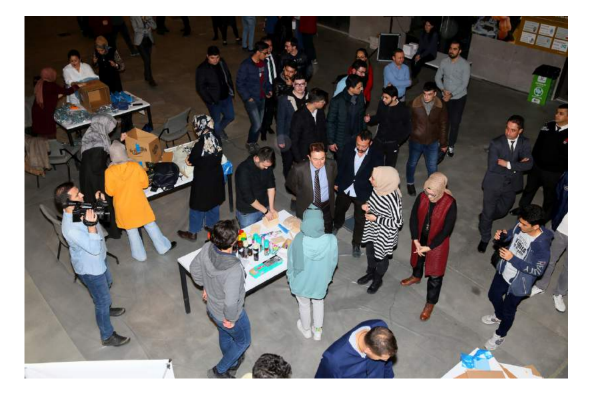
TRAINING ACTIVITIES

Laboratory safety training is administered to students who work in the research laboratories of the university, and during the training, they are informed about how chemical waste will be handled.



REUSE FESTIVALS

The fun and interactive festival aimed to raise awareness of AGU students through workshops and events on how to use waste materials.





4. To establish a zero waste management system that includes all the processes of waste reduction, separate accumulation at the source, temporary storage, separate collection, transportation and processing.

ZERO WASTE CERTIFICATE

	ç	T.C. KAYSERİ VALİLİĞİ Sevre ve Şehircilik İl Müdürlüğü	
Belge No	: TS/38/B2/6/7	SIFIR ATIK BELGESİ	Tanh: 30/10/2020
		(Temel Seviye)	
Adı	: ABDULLAH GÜL ÜNİVERS	SİTESİ	
Adresi	BARBAROS Mahallesi, SÜM Türkiye	IER YERLEŞKESİ KÜME EVLER, No: 8 -, KOC	ASİNAN, KAYSERİ,
Vergi No	: 5400387968		
No 12/07/20		zete'de yayımlanarak yürürlüğe giren Sıfır Atık Yönetme aya hak kazanmıştır.	liği'nce Sıfır Atık Yönetim
No 12/07/20	19 tarihli ve 30829 sayılı Resmi Gaz		liği'nce Sıfır Atık Yönetim 🤶 e-imzalıdır
No 12/07/20 Sistemi'n	19 tarihli ve 30829 sayılı Resmi Gaz i kurarak Sıfır Atık Belgesi' ni alma		
No 12/07/20 Sistemi'n	19 tarihli ve 30829 sayılı Resmi Gaz		R e-imzalıdır

GOALS PLANNED TO BE ACCOMPLISHED

Temporary storage area

To construct a larger and effective temporary storage area for hazardous and non-hazardous wastes



GOALS PLANNED TO BE ACCOMPLISHED

A compost plant, which biodegradable waste can be composted and energy recovery can be achieved.

