



Times Higher Education
Impact Rankings



“SDG12- Responsible Consumption and Production”

1. Recycling Program for University Waste

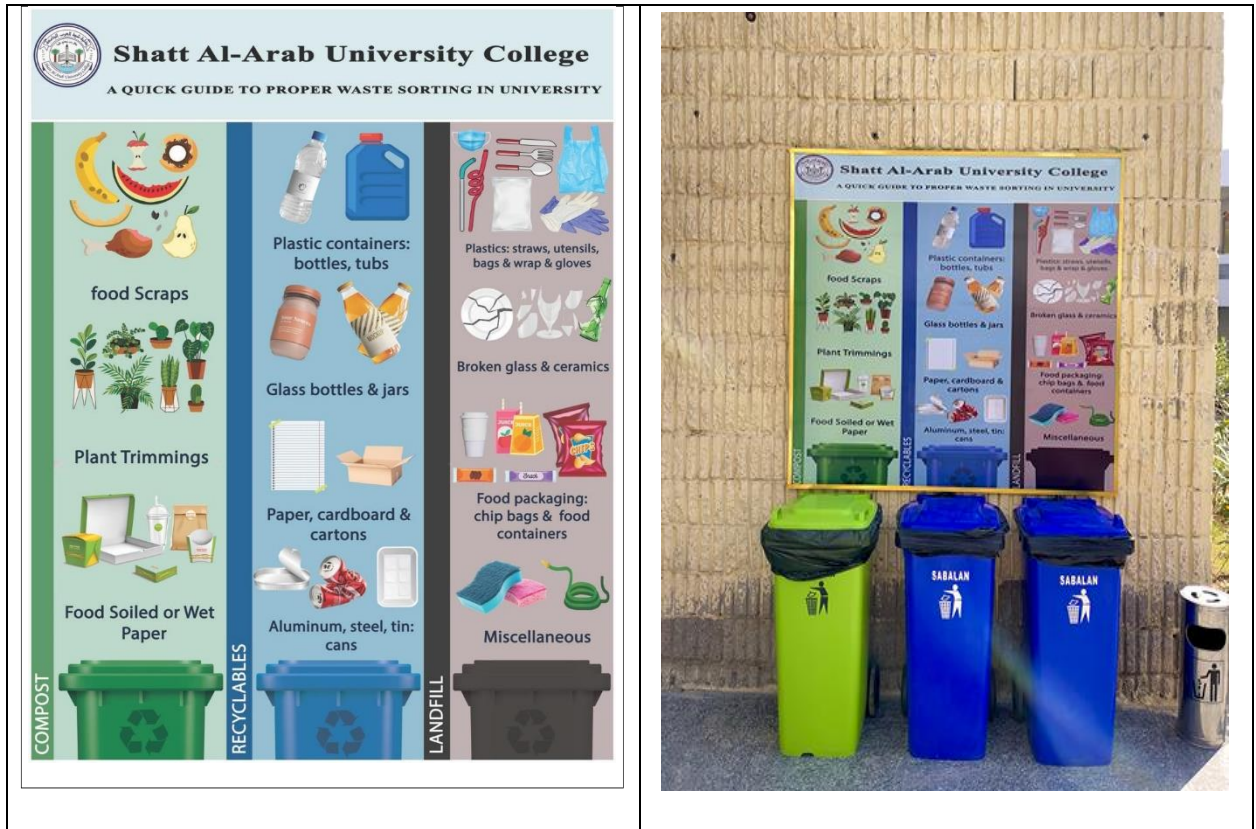
Shatt Al-Arab University College agreed work a local recycling company in Basra, which has implemented Recycling. Additionally, all students were instructed how to recycle all types of recyclables (plastic, paper, glass, aluminum) to be placed in the same container, making it easier for the user.

Accepted items for Recycling		
 <p>Paper</p> <ul style="list-style-type: none"> > Used papers > Shredded papers > Envelopes > Newspapers > Magazines & Catalogues > Phone directories (Shredded papers must be placed in a separate bag) 	 <p>Used beverage cartons</p> <ul style="list-style-type: none"> > Packages for milk, fruit juices and other beverages (Push the straw into the box or place the cap back, then flip, flap and flat the carton) 	 <p>Plastic</p> <ul style="list-style-type: none"> > Drink bottles > Plastic containers > Ice-cream and yoghurt tubs > Fruit container > Plastic wrapper > Polystyrene foam box
 <p>Carboard</p> <ul style="list-style-type: none"> > Chocolate box > Shoe boxes > Gift boxes > Cereal boxes (All cardboard boxes must be flattened) 	 <p>Glass</p> <ul style="list-style-type: none"> > All types of glass bottles (Please remove glass bottle lid before recycling) 	 <p>Metal</p> <ul style="list-style-type: none"> > Food and beverage tins > Aluminium trays > Food cans






2. Program to Reduce the Use of Paper and Plastic in Campus



3. Total volume organic waste produced

Type of waste	Amount (ton)				
	total	reduced	reused	down-cycled	up-cycled
organic	50	10	20	40	30
- food waste	20	4	10	10	10
- leaf, etc.	20	4	5	20	10
- etc	10	2	5	10	10

4. Total volume organic waste treated

Type of waste	Amount (ton)				
	total	reduced	reused	down-cycled	up-cycled
organic	50	10	20	40	30
- food waste	20	4	10	10	10
- leaf, etc.	20	4	5	20	10
- etc	10	2	5	10	10



5. Organic Waste Treatment



Waste Treatment



Organic Waste Treatment

6. Total volume inorganic waste produced and treated

Type of waste	Amount (ton)				
	total	reduced	reused	down-cycled	up-cycled
inorganic non-toxic	20	10	10	0	0
- paper	5	4	2	0	0
- soft plastic	5	2	3	0	0
- hard plastic	5	2	3	0	0
- etc	5	2	2	0	0

7. Total volume toxic waste produced and treated

Type of waste	Amount (ton)				
	total	reduced	reused	down-cycled	up-cycled
toxic	0	0	0	0	0
- electronics	0	0	0	0	0
- lab. chemicals	0	0	0	0	0
- etc	0	0	0	0	0