## Together on the way to a sustainable university





Recycling cycles: conserving raw materials, conserving resources. Raw materials are becoming increasingly scarce. Only by separating waste correctly can we recycle the raw materials it contains.



In the event of incorrect throwing away of waste, all previously separated components in the container are automatically disposed of in the residual waste





(e.g. banana peel in the yellow bin).

## Reduce, Reuse, Recycle - waste separation made easy!





In corridors & tea kitchens: residual waste & packaging are to be disposed of in separating containers.

In lecture halls and seminar rooms: residual waste only,

paper and packaging: Please use existing separation systems for disposal.



indicated on site plan:







## What belongs in which bin?



Disposal of glass via the bottle bank at the Haus der Studierenden (Students' Building)



light packaging & plastic films,

Disposal of batteries via secretariats.





cardboard

carton



beverage cartons, aluminium, tinplate & composite materials (e.g. tetrapacks, coffee capsules)



organic waste

used handkerchiefs, paper towels

coated paper

non-packaging plastics.



Everything that does not belong to light packaging and clean paper waste.



For paper waste and packaging

-> clean → not coated

DESIGN & IllusTRATION: Mimi Hoarg / mimihoang.de

For light packaging

→ emptied of residues,

→ components of packaging separated from each other,

→ rinsing not necessary



Thank you for your contribution to making the university environmentally friendly.



→ dezernat 3@ hs-merse burg.de → klimaschutz@hs-merseburg.de





