Implementation of SDGs at the Faculty of Psychology

- 14. Life Below Water
- 14.4. Water sensitive waste disposal
- 14.4.1. Water discharge guidelines and standards





Septic tank

Description:

Residual water from AC is contained inside gallons. This residual water will be reused for watering plants, radiator water, and cleaning toilets. There are several reasons why we chose these methods for reusing the residual water:

- Watering plants: residual water from AC has very low to almost no minerals, just like distilled water but not as clean. This kind of water could be reused to water plants that cannot tolerate mineral water, such as carnivorous plants. Carnivorous plants are also known to have a bad reaction towards chlorine which is usually found in the faucet water but cannot be found in residual water from AC.
- Radiator water: rather than mineral water, it is better to use residual water from AC as radiator water because it can help the radiator maintain cold temperatures and keep the engine in good condition. Thus, it will indirectly decrease expenses for car services. Using the residual water from the AC for radiator water could be changed every two months.
- Cleaning toilets: there are some elements inside the residual water from the AC that could help remove stubborn yellow stains in the toilet. It could be used by pouring the residual water into the toilet and letting it sit for a night, then in the morning scrub it like usual. This will help to make the toilets appear cleaner as well as kill the bacteria inside the toilet.

Other liquid waste at the Faculty of Psychology is disposed of through a concrete septic tank to prevent any leakage into the ground.