



Water Management in Closed Loop

The goal of this project is to develop a system that would collect recycle and distribute water in closed loop



Laboratory: TBD
Number of students: 1 (Master)
Section: CGC, PH, SIE
Status: Taken (Spring 2021)

Description of the project

Managing scarce resources will be a key success factor to sustainable human settlements on other celestial bodies.

Therefore this project aims at designing a closed loop system that would collect and recycle the water consumed within the base.

Name of Asclepios' contact: Jérémy Aubert:
jerem.aub@protonmail.com



space@your
service