



Project 2

Title: Water Purification Park

Instructor: Evan Saarinen

Location: WenZhou WenRui Tang River

Studio: Arch 2103 Landscape

Time: 2020 Fall

该项目创造了一个自然的水过滤系统，为乡村和工厂工人提供公共空间。通过自动清洗工厂的污水，为工人和村民提供一个框架。它不仅作为一个公园，同时也能连接周围的土地，为汽车和路人提供更多的机会到达他们的目的地。该项目将结合生物学、景观学、城市形态和建筑设计，对文瑞塘上游污染河流周围的区域进行改造。这个项目的目的是通过图片和模型来展示文瑞塘江水净化工程的理念。

The project creates a natural water filtration system that doubles for a public space for both village and factory workers. Passively cleans polluted water from the factory and provides a frame for workers and the villagers. It not only work as a park but also connect the surrounding land, provide more opportunity for cars and passerby to arrive their destination. This project will combine biology, landscape science, urban morphology and architectural design to renovate the area surrounding a polluted river in the upper reaches of Wenruitang river. The purpose of this project is to show the idea of the water purification project along the Wenruitang River through pictures and models.