



European Project Semester

PROJECT OUTLINE

Project dates: March – June 2023 Title: New 3D Printed product Functional Testings **Project activity areas: Keywords**: Additive manufacturing of low-tech systems, 3D printing, additive manufacturing, Research & Developments, Product testings low-tech equipment, Product testinas Tutor's name and coordinates **Project origin** Client – End-user: Infuse Design Research, Innovation, Up-cycling, Circular Economy, Environment ENIT Technical Supervisor + contact: Mathieu CHARLAS protection, Ceramics mathieu.charlas@enit.fr +33 6 47 03 17 04

Project technical background:



Infuse design is a start-up working on low-tech equipment such as "desert fridge" (clay cooling device using evaporation phenomenon) or "oyas" (watering device that uses the porosity of clay to dispense water underground). Thus, **Infuse design** is whiling to test the actual properties of the said low-tech devices in order to:

- Make environmental tests (UV, humidity, temperature...)
- Establish a product technical data sheet
- Suggest improvement to the material preparation

Thus, this project implies that the team that may work on this topic set-up experiment to measure and test different properties in order to validate the product. It also means to gather scientific and technical knowledge to carry these experiments and finally the material engineering skills to suggest and implement modification and improvement to these products.



Project dates: March – June 2023

Title:

New 3D Printed product Functional Testings

Project activity areas: Additive manufacturing of low-tech systems, Research & Developments, Product testings	Keywords: 3D printing, additive manufacturing, low-tech equipment, Product testings
Studied topics:	

- Mechanical engineering
- Material engineering
- Physics
- Material testings