

# Remix in Context

Mapping opportunities of “waste” in Barcelona

19th February from 10-14h

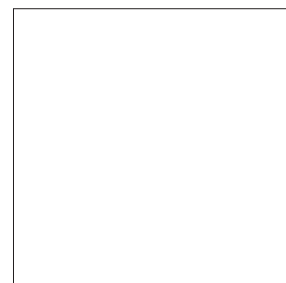
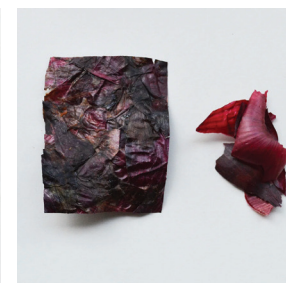
Laura Freixas

Members of the group (3 persons): Caglar, Ahmed & Seher

## 1. What are your material research and experimentation interests?

Trial & error to create different textures from waste materials.

## 2. Select 5 images of projects related to your material experimentation interest.



Reference #1:

Bioplastics  
Kevin Tang 22 ID

Reference #2:

Cebolla Veneer  
Renuka Ramanujam

Reference #3:

Sculpting with Air  
Rony Levy

Reference #4:

Huid  
Studio Mudra

Reference #5:

## 3. Choose an area of interest in a neighbourhood of Barcelona from which to begin your research into material opportunities.

Personal Tip: Look at the type of waste or surplus materials you are looking for and the type of businesses in the area.

Materfad - material library / research resource

Jerusalem - restaurant for sourcing material

Micampus residence - student housing for sourcing material

Centre de materials de Barcelona (Materfad)  
4.4 ★★★★☆ (21)  
Services · Pl. de les Glòries Catalanes, 37-38  
Closed · Opens 9 AM Mon



Add note

Jerusalem  
4.1 ★★★★☆ (24)  
Fast Food · C. de Pujades, 51  
Open · Closes 10:30 PM



Dine-in · Takeaway

Add note

Residència universitària Micampus Barcelona  
4.6 ★★★★☆ (13)  
Student dormitory ·  
Junto al Hotel Tembo BCN suites, Carrer de Ramon Llull, 495  
Open 24 hours



Add note

#### **4. Enter and talk to those businesses where you think there may be material opportunities of interest to you.**

Personal Tip: Introduce yourself briefly and comment on the motivation of your project and what you would like to experiment with their waste. The aim is to establish a bond of trust and collaboration and to keep them informed in case the results are promising.



Local Business #1: "Waste" #1:



Local Business #2: "Waste" #2:

#### **5. Submit 3 material opportunities (waste and surplus) and fill in the following form with your project information by 18/1/2023 at 15h. We will need this document filled and the waste material opportunities to be able to carry out the session in class.**

If you wish, you can find more information on the subject in the following links:

<https://laurafreixas.gitlab.io/laura.freixas/-/organicmatters.html>

<https://fablabbcn.org/projects/siscode-remix-el-barrio>

<https://revistes.uab.cat/grafica/article/view/v10-n20-freixas>

<https://www.instagram.com/bio.materiality/>

We plan to create a fabric like material with onion peels, to build a functional lamp. We will use coffee grounds to create a structural element to support the lamp. We will explore starch based materials to achieve a translucent texture.