

# Examples...

## **Note:**

**These examples are for demonstrative purposes only.**

**Please do not copy them.**

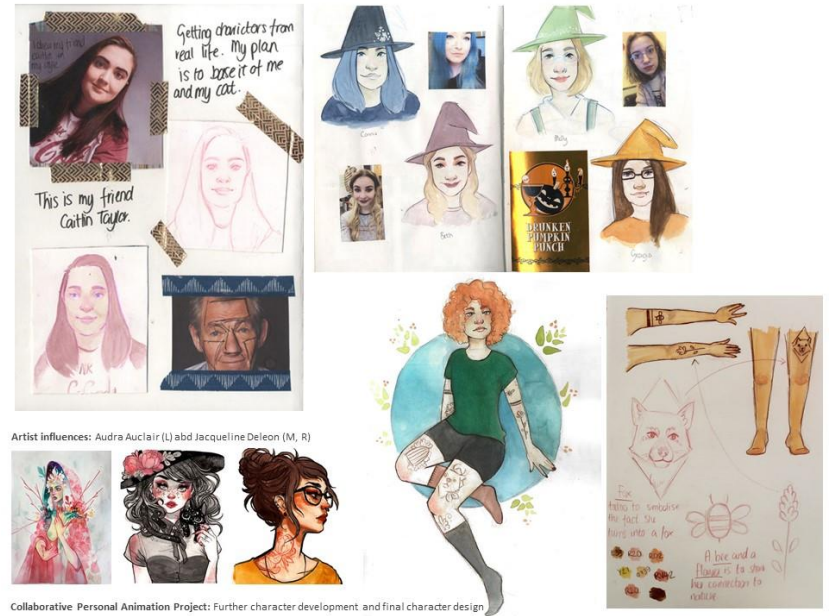
# Oryn - DJCAD Animation

- use of sketchbooks
- annotation
- artist references
- telling a story



Brief: Connections  
HND1 Contemporary Art Practice, 2017

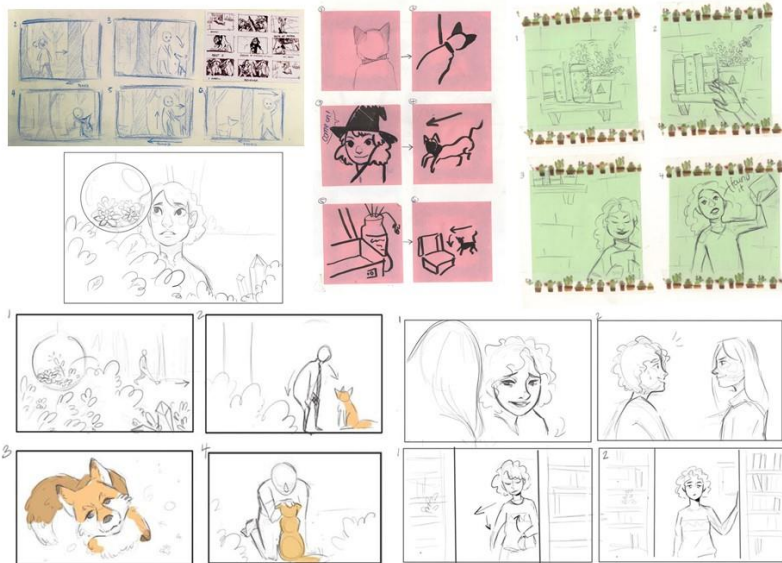
This project was based on the idea of family. My parents are separated and I knew one of my grannies much better than the other. Combining photographs, drawings and hand-written letters on acetate, this sculptural lantern is a way of bringing both sides of my family together.



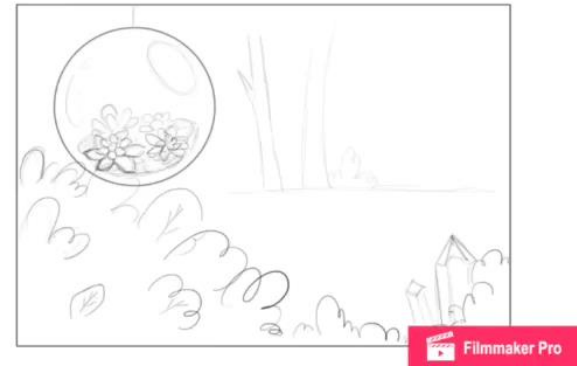
Artist influences: Audra Auclair (L) and Jacqueline Deleon (M, R)



Collaborative Personal Animation Project: Further character development and final character design



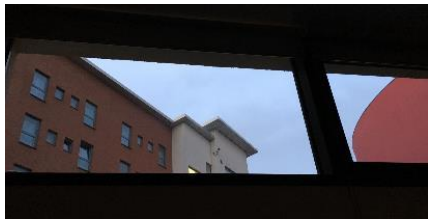
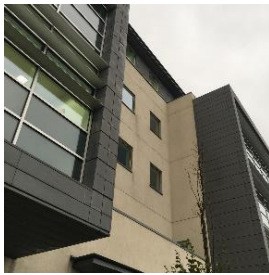
Collaborative Personal Project: Storyboarding. In this tale of friendship, two witches search for their lost friend after she accidentally finds their world through a secret door.



Collaborative Personal Project: Storyboard Animation, hand-drawn, made using Filmmaker Pro.

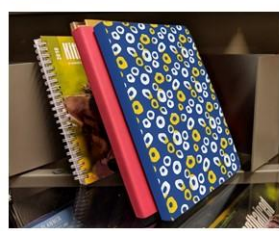
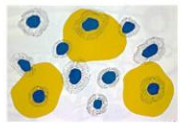
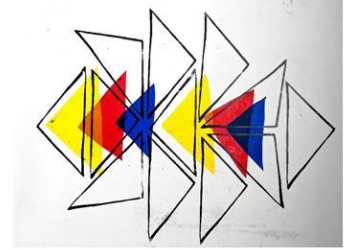
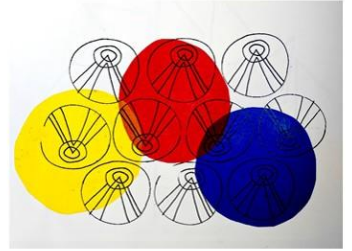
# **Jamie - Dundee Architecture**

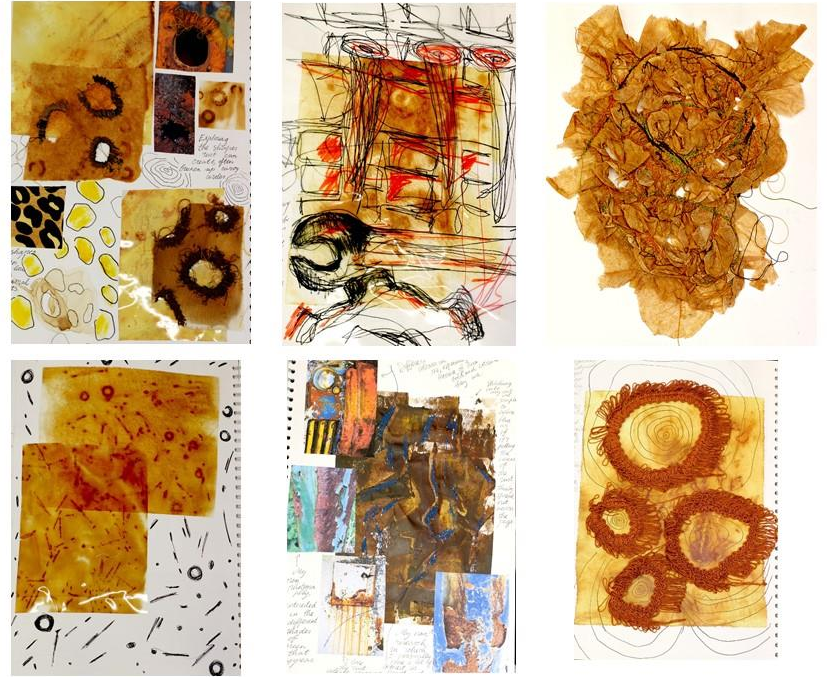
## **- photography**



# **Vikka - ECA Textiles**

- personal project**
- application of work**

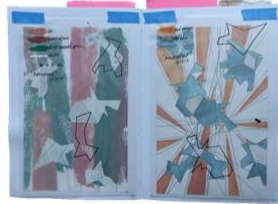
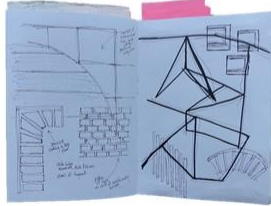
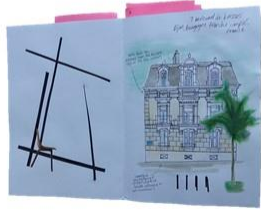
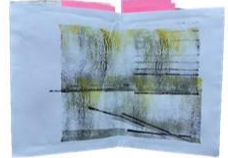
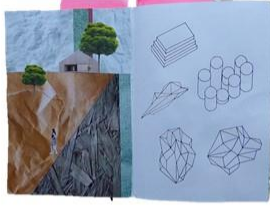






# Ryan - GSA Architecture

- sketchbooks
- SQA work



Structural mark making on mono-print backgrounds (A4)



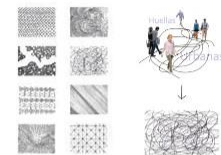
Self portraits 'Maps and the urban environment' (Acrylic with acetone transfers)  
Left (A1), Top-Middle (A4), Bottom-Middle (A5), Right (A3)

**Design Brief:**

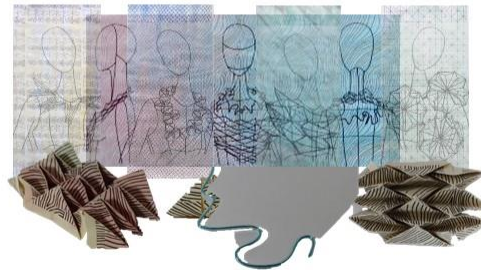
To design a cutting edge piece of body adornment for an exhibition of urban design at 'The design museum of Barcelona'



Initial Painting



Pattern development and concept / Research



Design drawings and component development



**Final Outcome:**  
Electrical tubing base with metal wire  
Printed pattern onto paper with dilute acrylic (Components)