



**Humber**  
**Galleries**

As part of the upcoming exhibition, Notes for Tomorrow we are excited to launch a special iteration of our REACTIVATION project to explore creation, inspiration and the changed world 2 years into a pandemic.

This project brings together a group of multi-disciplinary Humber creatives to explore how disciplines can inspire creation in one another while working independently.

### **HOW IT WORKS**

This version of REACTIVATION is a bit different than our previous iterations and is set in two phases:

#### **Phase 1 – Open Call for Applications** (*Deadline to apply: November 20th, 2022*)

- Respond to the prompt “*How life feels to me after living through two years of a global pandemic*” through any creative medium of your choice (whether dance/movement, creative writing, or fine art, to name a few)
- Complete the application form at the link below
- 15 applicants will be selected from this call to take part in the overall project
- These selected creatives/artworks will make up the first iteration of the virtual gallery

**Visit <https://bit.ly/ReactivationxNFT> for more info and to apply!**

#### **Phase 2 – Reaction/Creation Period** (*takes place December 5th, 2022 - January 29th, 2023*)

- Selected artists will be paired with another selected artwork submitted during the Open Call to create a new, original work in response
- These new works will be added to the second, expanded iteration of the virtual gallery

### **REQUIREMENTS**

- Must be a current Humber College, University of Guelph-Humber student or recent alumni (within 3 years of graduation) from any program

### **BENEFITS**

- 15 Applicants selected to take part will receive \$200 honorarium via Everything Card
- Have two of your artworks displayed in our virtual gallery
- Students can add this experience to their Co-Curricular Record (CCR) and receive CCR Credit
- A great addition to your Artist CV or resume

If you have any further questions please email [stefanie.galvanek@humber.ca](mailto:stefanie.galvanek@humber.ca)