Hue stop motion animation movie making

This is an in-person event

Date April 30, 2024

Time 4:00 pm to 5:45 pm

Location First floor program room

Page 1 - https://nvcl.ca/ | Accessed: May 13, 2024 - 10:26 PM

Event type: Technology classes, Teens and tweens, Collaboratory

Registration is closed Back to all events

Event overview

April 30, 2024

4:00 pm to 5:45 pm

Calling all aspiring filmmakers! Are you interested in learning how to make movies, or do stop motion animation? Join us for this introductory workshop. Participants will work in groups to:

- Create a script and storyboard;
- Create a set and do character planning;
- Film a stop motion movie with HUE animation cameras and software;
- Edit your movie to create a final production.

Please note: You must be able to attend all sessions to participate. This program is for students in grades 4 – 8 and takes place over nine **Tuesdays**, **from Feb. 20 to April 30** (no sessions on March 19 or 26 due to spring break).

Only register once for this program. When you register, you will be registered for all sessions.

In order to provide access to as many children as possible, priority will be given to registrants who have not taken this program before.

Questions? Contact info@nvcl.ca or 604-998-3450.

Registration is closed

Calendar



Next Events

Seniors' gatherings

Seniors' gathering: Social prescribing

Tuesday, May 14, 2024, 10:00 am to 11:30 am

Go to event

Collaboratory

Recording station tour: Video

Cancelled

Tuesday, May 14, 2024, 2:00 pm to 3:00 pm

Go to event

Open space

Teen open space

Tuesday, May 14, 2024, 3:00 pm to 6:00 pm

Go to event

Open door community hub Wednesday open door community hub Cancelled Wednesday, May 15, 2024, 9:00 am to 12:00 pm Go to event Collaboratory Thursday device clinic Thursday, May 16, 2024, 2:00 pm to 3:00 pm Go to event Open space Teen open space Thursday, May 16, 2024, 3:00 pm to 6:00 pm Go to event Teens and tweens

Teen open gaming

Thursday, May 16, 2024, 3:30 pm to 5:30 pm

Go to event

EXPLORE FULL CALENDAR