

ART + TECHNOLOGY

NEW MEDIA GALLERY

NEW MEDIA GALLERY / EXHIBITIONS

NMG is the civic Art Gallery run by the City of New Westminster. We present some of the most provocative & inspiring artists in the world. Artificial intelligence, robotics, virtual reality, magnetism, gravity, light, infinity, space, cartoon worlds! We've gained a reputation for exceptional exhibitions that bring Art, Technology + Science to you in mind blowing ways. Come and discover why we've become one of the most visited art galleries in metro Vancouver!

Gallery Hours: Tuesday - Sunday, 10:00 - 5:00 Until 8:00pm Thursdays FREE

SUMMER EXHIBITION - WINDS

June 22 - Sept 29

We're streaming wind real-time from Lake Superior into our gallery. Four exciting installations from around the world look at how wind can move us physically and emotionally through physical space + time. Four phenomenal artists consider how wind relates to sound, data, pattern, motion, music, emotion and historic events. You won't want to miss this! Suitable for Children.

FALL-WINTER EXHIBITION - CARTOONEY

October 16 - Dec 8 2019 (and) Jan 7 - 31 2020

Drop into a world of cartoons that has been pulled apart and stitched back together by some of the most provocative artists in the world! The precariousness of the cartoon world mirrors the instability of modern life. In these works the meaning of things can seem topsy-turvy or contrary to expectation. But in the hands of our artists the cartoon world of failed expectations can also throw open the doors of perception. Suitable for Children

NEW MEDIA GALLERY / LEARNING LAB

Register for a workshop in our tech-rich maker space!

Located just behind the gallery, is a very cool workshop. We run Arts + Tech workshops for thousands of children, teens and adults every year. From Beginners to Professional; multi-week courses to Drop-In. We've pulled together some of the most talented and experienced Arts + Tech instructors in Vancouver. Learn more about NMG Learning Lab workshops on our website or give us a call!

LEARNING LAB TECHNOLOGIES :

LittleBits modular invention kits
iMacs
iPads
3D scanners
3D printers
Camera lenses, lights, green screen, backdrops
Projectors

Microphones
Digital microscopes
Audio interfaces
Speakers
Arduinos
Makey Makey
Arts + Maker Supplies + Tools

SCHOOL EXHIBITION TOURS/ WORKSHOPS

HOW DO WE BENEFIT KIDS + TEACHERS?

We equip kids for the 21st century!

We like to encourage kids to think about the world in new ways. We help stimulate their creativity through mind-blowing Exhibition Tours, Creative Arts + Tech Workshops, Artist Talks in the Classroom, Special Events, Performances + Knowledge-Sharing.

TEACHERS WILL INTRODUCE THEIR STUDENTS TO:

- A gallery with an international reputation for innovation + exceptional quality.
- The most significant, ground-breaking artists in the world.
- Innovative, boundary-pushing uses of creative technology in the gallery.
- Links to places like MIT, Schmidt Ocean Research, The Eden Project + more.
- Works of Art that connect with Science + Technology in Innovative Ways
- The chance to invent, create + have fun in our state-of-the-art Learning Lab.
- One more amazing step to becoming a life-long cultural citizen.

KIDS WILL HAVE THE OPPORTUNITY TO:

- Develop a love of contemporary art after seeing some amazing works of art!
- Gain confidence with Technology through playful invention and Tinkering.
- Learn to push creative boundaries and develop critical thinking skills.
- Learn how our world of symbols is used to reflect emotion, memory, meaning.
- Learn new world skills like Coding, 3-D Visualization, Immersive Video + more.
- Remember old world skills like balance, measuring, connecting, building.
- Experience joy in creativity + invention and learning through focussed play!

Exhibition Tours for Schools

Tuesday - Friday Between 9:30 - 2:00

45 minutes - 60 minutes

FREE - Please register your Class

School Workshops in the Learning Lab

Tuesday - Friday Between 9:30 - 2:00

2 - 3 Hours

Optimum 24 Students

\$150 Includes a Free Exhibition Tour

Currently Booking for Schools:

WINDS Exhibition Tours + Workshops Sept 3 - 27

CARTOONEY Exhibition Tours + Workshops Oct 22 - Dec 6 (or) Jan 7 - Jan 31

NEW MEDIA GALLERY + LEARNING LAB

Anvil Centre 777 Columbia St

New Westminster V3M 1B6

newmediagallery.ca



Registration + Info:

newmediagallery.ca/programs/

Facebook @NewMediaGallerySTEAM

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604.515.3848



KIDS WORKSHOPS

Little Makers: Autumn

Kids will discover their own creative process of invention using simple technologies + raw materials. Through focused play, story-time, mentoring, creative making and practical instruction they will discover & discuss the world of things and inventions, how we interpret meaning in the world around us, and how to express creative ideas.

Alanna Ho
Sept 15 - Oct 06, Every Sun
10:00am - 11:30am
Learning Lab - Room 311
Course ID 28555 - \$80.00
Ages 5-7

Girls in Technology: Autumn

In this popular series, girls will be introduced to some remarkable women in history who have changed the world through technology. Then, through a focused series of collaborative making projects they will explore fascinating technologies and creative ways of working together.

Alanna Ho
Sept 15 - Oct 06, Every Sun
1:00pm- 3:00pm
Learning Lab - Room 311
Course ID 27356 - \$95.00
Ages 7-12

Storytelling + Film-Making

A fantastic grounding in how to build creative storytelling through modern media. Kids will collaborate to do research, write scripts, shoot, edit, and make their own short, experimental films! Our expert instructor will inspire you to start your own film journey.

*Bring USB thumb drive

Byron Peters
Oct 05 + Oct 12, Sat
10:00am - 4:00pm
Learning Lab - Room 311
Course ID 30269 - \$100
Ages 11-14

Arts + Tech PLAYlist: Autumn

Welcome to an exciting new series where kids will learn to get creative with a whole range of technologies. Our expert instructors will teach a solid foundation in each technology, and show how this technology has been used in creative ways. Then the making begins! Sign up for all six + get one free, or sample the couple that interest you the most.

Chris Jung, Alanna Ho, Flick Harrison
Nov 10 - Dec 8, Sun
1:30pm - 4:30pm
Learning Lab - Room 311
Course ID 30415 - \$120.00 (6 Sessions)
Ages 7-11

Nov 10 - Robots	31064	\$25
Nov 17 - 3D Model + Print	31068	\$25
Nov 23 - Video	31066	\$25
Nov 30 - Animation	31067	\$25
Dec 1 - Sound + Music	31065	\$25
Dec 8 - Wearables	31069	\$25 (Drop off the Kids and go Holiday shopping!)

FREE COMMUNITY EVENTS

Culture Forward - September 28 - FREE

Come and celebrate our Arts + Culture community, a birthday cake and our 5th year of bringing you amazing programmes. Drop-in activities for the whole community to enjoy!

NMG Program Main Floor	Paint Your Virtual World + Drop Yourself Into Another World
NMG Program Learning Lab	Create-A-Bot + Mix Your Own Track
New Media Gallery	Curatorial Tours for the Community + A Special Performance

Learning Lab Drop-In - August 15 - FREE

Come + Explore the cutting-edge facilities in our Learning Lab! Experiment and play! Learn about LittleBits, Creative Coding, 3D-modelling and Video. Our NMG Programmer (aka Engineer/Artist) will be happy to get you started and provide a burst of inspiration.

Chris Jung
Aug 15, Thu
10:00am-12:00pm, 1:00pm-3:00pm
Learning Lab - Room 311
No Registration Required

Family Fundays - 3 Days in Autumn - FREE

New Media Gallery opens the doors of the Learning Lab to give you a taste of our exceptional,interactive Arts + Tech programming. Free drop-in. All ages welcome - Kids - Teens, Seniors!

Sep 29	12:00pm - 3:00pm	Interactive Tower Building	3rd Floor Foyer
Oct 27	12:00pm - 3:00pm	Spooky Light Show	Learning Lab
Nov 24	12:00pm - 3:00pm	Electric Paint Orchestra	Learning Lab

ARTS + TECH DEVELOPMENT

Field Recording

Knowing how to record sound is an asset in our technological world. Learn about recording sounds in urban and natural environments. This workshop will set you up for other sound workshops over the coming year.

*Bring a pair of over-ear headphones.

*Bring a field recorder or Book one of 6 Lab Recorders. cjung@anvilcentre.ca to Reserve.

BEGINNERS	INTERMEDIATE
Mark Nazemi	Mark Nazemi
Sep 14, Sat	Nov 2, Sat
10:00am - 2:00pm	10:00am - 2:00pm
Learning Lab - Room 311	Learning Lab - Room 311
Course ID 28570 - \$30	Course ID 28573 - \$30
Ages 18+	Ages18+

3D Scanning, Modeling + Printing

In this 2 days course, students will learn how to scan a 3D image of themselves, use 3D modelling software and 3D print their creations. Throughout the course, we will discuss the themes of replication and self representation.

*Bring a USB drive.

Chris Jung
Oct 13 - Oct 20, Sun
10:00am - 3:30pm
Learning Lab - Room 311
28574 - \$80.00
Ages 18+

Electronic Music + Sound Design: Intro to MAX

Learn new ways to create music and modify sound using MAX MSP. This intensive course gives you a great introduction to music theory, coding and sound editing. MAX MSP is an industry standard.

*Install a trial copy of MAX MSP on your laptop or purchase our \$10 MAX MSP kit.

Questions cjung@anvilcentre.ca

TEENS	ADULTS
Kiran Bhumber	Kiran Bhumber
Oct 19, Sat	Oct 26, Sat
10:00am-3:30pm	10:00am - 3:30pm
Learning Lab - Room 311	Learning Lab - Room 311
Course ID 31062 - \$45	Course ID 31063 - \$45
Ages 15-18	Ages18+