Summer Session 2020 Elementary



- Exploration Courses
- Transition Courses
- Activity Courses
- ELL Courses
- Byte Camps

Armstrong **Brantford Brentwood Park** Cameron **Capitol Hill Chaffey-Burke Edmonds** Inman **Kitchener** Marlborough Maywood Nelson Second Street Sperling **Taylor Park University Highlands**

ELEMENTARY SITES

SECONDARY SITES

Alpha Burnaby Mountain Byrne Creek Moscrop

Courses Start July 6



REGISTER EARLY!

**COURSE OFFERINGS ARE SUBJECT TO SUFFICIENT ENROLLMENT AND MAY BE CANCELLED OR LOCATION OR TIME CHANGED.



REGISTER ONLINE

Burnabyschools.ca/summersession

JUNE 3 – JUNE 30

TUITION FREE?

Elementary Students who meet the following criteria are eligible to take one tuition free course. Your child must:

- Be a Canadian Citizen, permanent resident or convention refugee
- Have attend a B.C. school in the 2019-2020 school year and ordinarily resides in BC with parent/guardian
- Have a BC Personal Education Number (PEN)

Transfers & refunds must be made by July 8.

Students missing 3 days will be withdrawn

Those not eligible or those signing up for courses requiring fees can pay by Visa or Mastercard.

Learning Support

If your child has an IEP and/or a Fraser Health Care Plan or Consultation Report and is currently receiving additional learning support from an Education Assistant at school, we encourage you to register online by June 19th to ensure adequate support is available. First priority of students requiring additional learning support will be given to Burnaby School District regular session students.

Course Locations & Cancellations

Courses and their locations cannot be guaranteed. Course offerings are subject to sufficient enrolment and may be moved or cancelled prior to the course start date.

Course descriptions are located on pages 9-12

IMPORTANT INFORMATION FOR NON-BURNABY SCHOOL DISTRICT STUDENTS			
Pre-regist	er at burnabyschools.ca/summersession		
to be able	Please note:	confirmation	
is necessa		cation about	
your eligil	Registration is limited to	es with the	
Burnaby S	students currently enrolled	e the	
following registratio	in the Burnaby School	online	
	District for Summer Session		
Be sure to		ng the online	
registratio	<mark>n process:</mark>		
	udent's birthdate (birth certificate or pass		
_	uardianship (parents' or guardians' as sho		
	or other appropriate legal documentation		
landed immigrant papers or guardianship "order" granted by the			
courts)			
	tizenship for both parent and the student		
	ficate, citizenship card, passport, landed ir	nmigrant	
	, permanent resident card)	de 11 - 2	
	esidency of the parent or guardian and stu		
	vith at least 1 from Category A: proof of or		
dwelling or long-term lease or rental of dwelling; legal documents			
indicating BC residence; parent or guardian filing income tax			
returns as a BC resident Catagory B: BC llydra hill, BC cable hill, Brayingial driver's license			
Category B: BC Hydro bill, BC cable bill, Provincial driver's license, provincial registration of automobile, Canadian bank accounts or			
credit cards.			
Copy of student's most recent school marks (report card or			

transcript of academic record)

BC Personal Education Number (PEN)

IEP (Learning Support, if applicable)

REGISTER AT: burnabyschools.ca/summersession 604-296-6902

SCHOOLS OFFERING MORNING & AFTERNOON COURSE

Marlborough Elementary

6060 Marlborough Avenue

ACADEMIC COURSES

ruition-mee for engible students	
Fee paying students: \$665	
July 6 – 23 9am – 12:15pm	Course #
Get Ready for Grade 1	M800
Get Ready for Grade 1 - French Immersion	M805
Exploring Writing - Going into Grades 2-3	M610
Adventures in Reading - Going into Grades 2-3	M640
Art – Going into Grades 2-3	M940
ELL – Going into Grades 2-4	M500
Gardening Adventures – Going into Grades 2-4	M650
Adventures in Music - Going into Grades 2-4	M672
Photography – Going into Grades 2-4	<mark>M751</mark>
Hands On Science - Going into Grades 4-5	<mark>M635</mark>
Exploring Writing - Going into Grades 4-5	M660
Engineering – Going into Grades 4-5	M692
Fibre Arts & Design – Going into Grades 5-7	M671
French Introduction – Going into Grades 5-7	M820
Hands On Science – Going into Grades 6-7	<mark>M670</mark>
Exploring Writing - Going into Grades 6-7	M680
Art – Going into Grades 6-7	M930
IPad Film Making - Going into Grades 6-7	M944
Volleyball – Going into Grades 6-8	<mark>M239</mark>

Marlborough Elementary ACTIVITY PROGRAMS

Required Tuition: \$310 International Students: \$665

July 6 – 23 12:45 – 4pm	Course #
Adventures in Coding - Going into Grades 1-2	M001
Enrichment Art - Going into Grades 2-4	M003
Drama/Musical Theatre – Going into Grades 2-7	<mark>M004</mark>
Canadian Art Inspirations - Going into Grades 4-7	M010
Engineering & Machines – Going into Grades 5-7	M011
Digital Photography – Going into Grades 5-7	<mark>M016</mark>
Movie Making - Going into Grade 5-7	M009

Course descriptions are located on pages 9-12

Sperling Elementary 220 Sperling Street

ACADEMIC COURSES

Tuition-free for eligible students Fee paying students: \$665

July 6 – 23 9am – 12:15pm	Course #
Get Ready for Grade 1	G800
Get Ready for Grade - 1 French Immersion	G805
Exploring Writing – Going into Grades 2-3	G610
Adventures in Reading – Going into Grades 2-3	G640
Robotics-Scratch/Sphero - Going into Grades 2-3	G678 G678
Art – Going into Grades 2-3	G940
Hands On Science – Going into Grades 4-5	<mark>G635</mark>
Exploring Writing – Going into Grades 4-5	<u>G660</u>
Robotics-VexIQ - Going into Grades 4-5	<mark>G685</mark>
Art – Going into Grades 4-5	G945
Comic Creation – Going into Grades 5-7	G901
Sewing – Going into Grades 5-7	<mark>G695</mark>
Exploring Writing – Going into Grades 6-7	G680

Sperling ACTIVITY PROGRAMS

Required Tuition: \$310 International Students: \$665

July 6 – 23 12:45 – 4pm	
Course#	
Art & Design - Going into Grades 1-4	G012
Movie Making – Going into Grades 1-4	G015
Coding /Minecraft – Going into Grades 4-5	<mark>6018</mark>
Sewing & Fashion Design – Going into Grades 5-7	<mark>6013</mark>
Movie Making - Going into Grade 5-7	G009
Digital Photography – Going into Grades 5-7	G016

REGISTER EARLY!

SCHOOLS OFFERING MORNING & AFTERNOON COURSES

Taylor Park Elementary 7590 Mission Avenue

ACADEMIC COURSES

Tuition-free for eligible students	
Fee paying students: \$665	
July 6 – 23 9am – 12:15pm	Course #
Get Ready for Grade 1	R800
Maker Space – Going into Grades 1-3	R801
Exploring Writing - Going into Grades 2-3	R610
Hands On Science - Going into Grades 2-3	<mark>R630</mark>
Adventures in Reading – Going Grades 2-3	R640
Comic Creation - Going into Grades 2-4	R900
Art – Going into Grades 2-3	R940
Art – Going into Grades 4-5	R945
Maker Space – Going into Grades 4-5	<mark>R634</mark>
Hands On Science – Going into Grade 4-5	R635
Exploring Writing - Going into Grades 4-5	R660
Robotics-VexIQ - Going into Grades 4-5	R685
Fibre Arts & Design - Going into Grades 4-7	R671
Drama Studio – Going into Grade 5-7	<mark>R720</mark>
IPad Film Making - Going into Grades 5-7	R943
Sports & Recreation – Going into Grades 5-7	<mark>R975</mark>
Art – Going into Grades 6-7	R930
Robotics & Design - Going into Grades 6-7	<mark>R679</mark>
Exploring Writing - Going into Grades 6-7	R680

Taylor Park Elementary ACTIVITY PROGRAMS Required Tuition: \$310

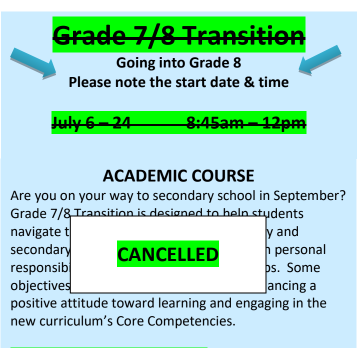
International Students: \$665

July 6 – 23 12:45 – 4pm	Course #
Visual Arts - Going into Grades 1-4	R007
Rube Goldberg Machines - Going into Grades 2-4	R014
Enrichment Art – Going into Grades 3-5	R008
Visual Arts – Clayworks – Going into Grades 4-6	R019
Rube Goldberg Machines - Going into Grades 5-7	2 ROO6
Electronics - Going into Grades 5-7	R005
Digital Photography – Going into Grades 5-7	R016
Coding /Minecraft – Going into Grades 5-7	R018
Knitting – Going into Grades 5-7	R020

Full Attendance is required

Students missing three days will be withdrawn

Students should bring their lunch if staying for the morning and afternoon. Supervision is provided.



Tuition free for eligible students Fee Paying students: \$890

July 6 – 2 4	<u> 8:45am – 12pm</u>	Course #
Burnaby Mountain	8800 Eastlake Drive	<mark>8013</mark>
Alpha	4600 Parker Street	<mark>8014</mark>
Byrne Creek	7777 18 th Street	<mark>8015</mark>
Moscrop	4433 Moscrop Street	<mark>8016</mark>



SCHOOLS OFFERING MORNINGS ONLY

Second Street Community School **Armstrong Elementary School** 8757 Armstrong Avenue

ACADEMIC COURSES

Tuition-free for eligible students
Fee neutre students CCCF

ree paying structures. 9005	
July 6 – 23 9am – 12:15pm	Course #
Get Ready for Grade 1	A800
Exploring Writing – Going into Grade 2-3	A610
Robotics-Scratch/Sphero-Going into Grades 2 -3	A678
Art - Going into Grades 2-3	A940
Hands On Science - Going into Grades 4-5	<mark>A635</mark>
Robotics-Vex IQ - Going into Grades 4-5	A685
Art – Going into Grades 4-5	A945
Rock Band – Going into Grades 5-7	<mark>A674</mark>
Robotics & Design - Going into Grades 6-7	<mark>A679</mark>
Adventures in Music – Going into Grades 5-7	A673
Exploring Writing – Going into Grades 6-7	A680

Brentwood Park Elementary 1455 Delta Avenue

ACADEMIC COURSES

Tuition-free for eligible students		
Fee paying students: \$665		
July 6 – 23 9am – 12:15pm	Course #	
Get Ready for Grade 1	B800	
Exploring Writing – Going into Grades 2-3	B610	
Hands On Science - Going into Grades 2-3	<mark>B630</mark>	
Art - Going into Grades 2-3	B940	
Exploring Writing - Going into Grades 4-5	B660	
Art - Going into Grades 4-5	B945	
Robotics & Design – Going into Grades 6-7	B679	
Art – Going into Grades 6-7	B930	
IPad Film Making – Going into Grades 6-7	<mark>8943</mark>	
Exploring Writing - Going into Grades 6-7	B680	

Course descriptions are located on pages 9-12

Brantford Elementary 6512 Brantford Avenue

ACADEMIC COURSES

Tuition-free for eligible students			
Fee paying stu	dents: \$665		
July 6 – 23	9am – 12:15pm	Course #	
Get Ready for Gra	ade 1	O800	
Get Ready for Gra	ade 1 – French	O805	
Exploring Writing	- Going into Grades 2-3	0610	
Engineering – Go	ing into Grades 2-3	<mark>0691</mark>	
Hands on Science	- Going into Grades 2-3	<mark>O630</mark>	
Art - Going into G	irades 2-3	0940	
Outdoor Adventu	ires-French -Going into-	<mark>0825</mark>	
<mark>Grades 3-5</mark>			
Hands On Science	e – Going into Grades 4-5	0635	
Exploring Writing	- Going into Grades 4-5	O660	
Art - Going into G	irades 4-5	0945	
Hands On Science	e – Going into Grades 6-7	<mark>0670</mark>	
Exploring Writing	– Going into Grades 6-7	O680	
Art – Going into C	Grades 6-7	O930	

Cameron Elementary 9540 Erickson Drive

ACADEMIC COURSES

Tuition-free for eligible students	
Fee paying students: \$665	
July 6 – 23 9am – 12:15pm C	Course #
Get Ready for Grade 1	C800
Hands on Science – Going into Grades 2-3	<mark>С630</mark>
Robotics-Scratch/Sphero - Going into Grades 2-3	C678
Art – Going into Grades 2-3	C940
ELL – Going into Grades 2-4	C500
iPad Film Making – Going into Grades 2-4	<mark>C942</mark>
Hands On Science - Going into Grades 4-5	<mark>C635</mark>
Art - Going into Grades 4-5	C945
Exploring Writing – Going into Grades 4-5	C660
Uke Got It! Ukulele – Going into Grades 5-7	C684
Sports & Recreation – Going into Grades 5-7	<mark>C975</mark>
Hands On Science – Going into Grades 6-7	<mark>C670</mark>
Robotics & Design – Going into Grades 6-7	<mark>C679</mark>
Exploring Writing – Going into Grades 6-7	C680

Capitol Hill Elementary 350 South Holdom Avenue

ACADEMIC COURSES

Tuition-free for eligible students Fee paying students: \$665 July 6 – 23 9am – 12:15pm Course # Get Ready for Grade 1 P800 Get Ready for Grade 1 - French Immersion P805 Exploring Writing – Going into Grades 2-3 P610 Hands On Science – Going into Grades 2-3 P630 Adventures in Reading – Going into Grades 2-3 P640 P940 Art – Going into Grades 2-3 Hands On Science – Going into Grades 4-5 P635 Exploring Writing - Going into Grades 4-5 P660 Art – Going into Grades 4-5 P945 Beginner Guitar – Going into Grades 5-7 P675 Sports & Recreation – Going into Grades 5-7 P975 Exploring Writing - Going into Grades 6-7 P680 P930 Art – Going into Grades 6-7

Chaffey-Burke Elementary 4404 Sardis Street

ACADEMIC COURSES

Tuition-free for eligible students Fee paying students: \$665

July 6 – 23 9am – 12:15pm	Course #
Get Ready for Grade 1	F800
Exploring Writing – Going into Grades 2-3	F610
Hands On Science - Going into Grades 2-3	<mark>F630</mark>
Adventures in Reading – Going into Grades 2-	3 F640
ELL - Going into Grades 2-4	F500
Introduction to Coding - Going into Grades 3-	5 F730
Hands On Science - Going into Grades 4-5	<mark>F635</mark>
Exploring Writing - Going into Grades 4-5	F660
Art - Going into Grades 4-5	F945
Drama Studio – Going into Grades 5-7	<mark>F720</mark>
iPad Film Making – Going into Grades 5-7	<mark>F943</mark>
Exploring Writing - Going into Grades 6-7	F680
Art – Going into Grades 6-7	F930

Edmonds Community School 7651 18th Avenue

ACADEMIC COURSES

Course #
E800
E610
3 E678
E940
<mark>E500</mark>
<mark>E970</mark>
E685
E945
<mark>E975</mark>
E679
E930

Inman Elementary 3963 Brandon Street

ACADEMIC COURSES

Tuition-free for eligible students Fee paying students: \$665	
July 6 – 23 9am – 12:15pm	Course #
Get Ready for Grade 1	N800
Exploring Writing – Going into Grades 2-3	N610
Art – Going into Grades 2-3	N940
Robotics Scratch/Sphero-Going into Grades 2-3	N678
Hands On Science – Going into Grades 4-5	N635
Exploring Writing - Going into Grades 4-5	N660
Robotics-VexIQ – Going into Grades 4-5	<mark>N685</mark>
Introduction to Coding – Going into Grades 4-5	N731
Art - Going into Grades 4-5	N945
Art – Going into Grades 6-7	N930
Engineering – Going into Grades 6-7	N693
Hands On Science – Going into Grades 6-7	<mark>N670</mark>
Robotics & Design - Going into Grades 6-7	<mark>N679</mark>

Course descriptions are located on pages 9-12

KitChener Elementary 1351 S. Gilmore Avenue

ACADEMIC COURSES

Tuition-free for eligible students			
Fee paying students: \$665			
July 6 – 23 9am – 12:15pm Course	e #		
Get Ready for Grade 1 K80	0		
Hands on Science – Going into Grades 2-3 K63	<mark>0</mark>		
Art – Going into Grades 2-3 K94	0		
Environmental Inquiry – Going into Grades 3-5 K65	51		
Mind Workshop: Your Brain and You - K71	.0		
Going into Grades 3-5			
Robotics-VexIQ – Going into Grades 4-5 K68	<mark>,5</mark>		
Exploring Writing – Going into Grades 4-5 K66	60		
Art – Going into Grades 4-5 K94	5		
Rock Band – Going into Grades 5–7 K67	<mark>4</mark>		
Sports & Recreation – Going into Grades 5-7 K97	<mark>′5</mark>		
Robotics & Design - Going into Grades 6-7 K67	'9		
Exploring Writing – Going into Grades 6-7 K68	80		
Art – Going into Grades 6-7K93	0		

Nelson Elementary 3850 Irmin Street

ACADEMIC COURSES

Tuition-free for	eligible students		
Fee paying stud	ents: \$665		
July 6 – 23	9am – 12:15pm	Course	#
Get Ready for Grad	e 1		L800
Adventures in Read	ling – Going into Grades	2-3	L640
Engineering – Goin	g into Grades 2-3		L691
Art – Going into Gr	ades 2 - 3		L940
Robotics-Vex IQ - G	ioing into Grades 4-5		<mark>L685</mark>
Robotics & Design -	- Going into Grades 6-7		<mark>L679</mark>
Art – Going into Gr	ades 4-5		L945
Engineering – Goin	g into Grades 4-5		L692
IPad Film Making –	Going into Grades 5-7		L943
Engineering – Goin	g into Grades 6-7		L693
Art – Going into Gr	ades 6-7		L930
Volleyball – Going i	nto Grades 6-8		<mark>L239</mark>

Maywood Community School 4567 Imperial Street

ACADEMIC COURSES

Tuition-free for eligible students Fee paying students: \$665

ree paying stu	uents: 3005	
July 6 – 23	9am – 12:15pm	Course #
Get Ready for Gra	ide 1	Y800
Exploring Writing	– Going into Grade 2-3	Y610
Hands On Science	- Going into Grades 2-3	<mark>¥630</mark>
Art - Going into G	rades 2-3	Y940
Adventures in Rea	ading – Going into Grades 2	-3 Y640
ELL – Going into G	Grades 2-4	Y500
Introduction to Co	oding - Going into Grades 2	-4 Y730
Hands On Science	- Going into Grades 4-5	<mark>¥635</mark>
Exploring Writing	- Going into Grades 4-5	Y660
Art – Going into G	Grades 4-5	Y945
ELL – Going into G	Grades 5-7	Y510
Hands On Science	- Going into Grades 6-7	<mark>¥670</mark>
Robotics & Design	n - Going into Grades 6-7	<mark>¥679</mark>
Art – Going into G	Grades 6-7	Y930

(Jniversity Highlands 9388 Tower *Road*

ACAI Tuitio Fee pa	CANCELLED	
July 6		r <mark>se #</mark>
Get Rea	<mark>idy for Grade 1</mark>	<mark>U800</mark>
Advent	ures in Reading – Going into Grades 2-3	<mark>U640</mark>
Robotic	s-Scratch/Sphero-Going into Grades 2-3	<mark>U678</mark>
Art - Go	ing into Grades 2-3	<mark>U940</mark>
Art – G	ping into Grades 4-5	<mark>U945</mark>
Rock Ba	i nd - Going into Grades 5-7	U674
Short F	Im Making - Going into Grades 5-7	<mark>U750</mark>
Art – G	bing into Grades 6-7	<mark>U930</mark>

Course descriptions are located on pages 9-12

Try these classes at Byrne Creek & Moscrop

atn cer CANCELLED exe	beir dance skills and technique in a fun, energetic and positive up activities, stretching and strengthening exercises, across the floor and aphy creations and dance games. No dance experience necessary. Come- 45am – 12:00pm
Kids Can Cook/ Going into	your family from scratch! This is a hands on cooking experience. am – 12:00pm 64
An are Dat Location: Byrne Creek Course II.	lay, sing and perform their favourite rock and pop songs. All instruments Sam – 12:00pm
Thi Set Lev	Ment – Going into Grades 7 – 9 upportive environment. Participants will work on serving, passing, Participants should bring athletic clothing and a water bottle. All skill 15 m – 12:00 pm 13 94



ACADEMIC COURSE DESCRIPTIONS ONE TUITION-FREE ACADEMIC COURSE PER ELIGIBLE STUDENT

Adventures in Music (Primary & Intermediate)

Come and spend your mornings playing with music! This class uses traditional hand-clapping, ball-bouncing and skipping games to learn music. We will play musical games outside and then come inside to play the rhythms and melodies of the chants and songs on a variety of instruments. The class will include some free exploration of instruments.

Adventures in Reading

Develop an appreciation for the enjoyment of literature, increase confidence with the printed word, and get a jumpstart for September.

Art (Primary and Intermediate)

This art course focuses on developing interactions between each student's creative expressions and their personal appreciation of art. Students will design a portfolio: a collection of their summer artwork and artistic ideas. Projects may include drawing, painting, printmaking, and image development.

Beginner Guitar

Intermediate students will learn to play acoustic guitar. How to play chords, count rhythms and beats and to pick notes. Students will also develop their singing technique as they work together to create performances of pop songs.

Comic Creation

This course is intended to spark Grade 2, 3 and 4 students' love for writing by exploring the popular medium of comic creation! Students will learn about key parts of effective comic strips. Using paper and pencil as well as iPad technology, students will work to make imaginative and creative comic strips.



Engineering

If you enjoy hands-on engineering projects this course may be for you! In this course you will design and build creative solutions to various challenges using common hand tools in a safe and creative environment. We will focus on design using a variety of materials.

Environmental Inquiry

Get engaged with the outdoors and nature. This course will incorporate aspects of nature that will inspire the curiosity of young learners. We will be studying different phenomenon and objects found in nature (plants, animals, etc.) through an inquiry based platform.

English Language Learners

These classes are designed to provide opportunities for elementary students to improve their English language skills in an interactive and social environment. The focus is on listening, speaking, reading and writing along with increased vocabulary development. Grade 7 students may register for either the Elementary or Secondary ELL program

Exploring Writing (Primary and Intermediate)

Do you have a burning desire to be an author? Primary students will work together to build ideas, frame their thinking and use writing to communicate their thinking in a powerful way. Intermediate students will be taken through the steps of the writing process in order to further develop their skills in drafting, editing, revising and critiquing their writing.

Fibre Arts & Design

This course will provide opportunities for students to explore a series of fibre related activities which include spinning wool, sewing, felting, crocheting, and design thinking. Students will engage in creative and cooperative challenges and will develop hands-on skills in several areas.

French Introduction (Intermediate)

Looking to maintain or improve your child/s French during the summer? Thinking about Late French Immersion? This activity-centered and communicative-based course will keep students moving and having fun in French. Open to beginners and novice students.

Gardening Adventures

Students will explore the wonders found outdoors and in the garden. Students will participate in a number of nature-inspired language, science, math, and art activities and will play games outside. Discover what plants and critters live in our surroundings and learn how to tend a garden and harvest ingredients to make snacks. Be prepared to spend most of the session outside and to have some fun!

Get Ready for Grade 1

Students who have **completed** Kindergarten can participate in this handson course which is designed to stimulate minds in playful ways through engaging activities in a social setting.

Get Ready for Grade 1 (French Immersion)

Students who have **completed** French Immersion Kindergarten can participate in this hands-on course which is designed to stimulate minds in playful ways through engaging activities in a social setting.

ACADEMIC COURSE DESCRIPTIONS ONE TUITION-FREE ACADEMIC COURSE PER ELIGIBLE STUDENT

	ls on Science (Primary 4 Intermedi	
<mark>Stude</mark> while	CANCELLED	rams will have fun- ugh active hands-on-
	mentation.	

Introduction to Coding

Learn and utilize introductory coding skills through hands-on experiential methods. You will develop your skills and add new ones through play and collaborative work. Learn to use Scratch for Coding and be introduced to BeeBots, Minecraft and other tech coding resources.

iPad Film Making

Students will begin by learning basic skills and then use those skills to create meaningful video presentations. Cutting and editing, how to use a storyboard and how to incorporate visual and audio effects will also be taught. See you in the movies!

Kids can Cook!



Maker Space

Students will invent and build together in groups to solve problems. The focus will be to develop creative and critical thinking as well as collaboration skills

Mind Workshop: Your Brain and You

This Course will introduce students to concepts and strategies designed to help them grow and develop as self-motivated, self-reflective learners. Students will learn mindfulness practices and emotional self-regulation strategies and will learn to understand how their brain work and change as they grow. While they learn these skills, students will have the opportunity to put them into practice while engaging in a variety of ADST challenges and projects

Outdoor Adventures - French

This French course provides students with an opportunity to discover the wonders of our local environment (plants, insects, landforms) and explore sustainable actions that help our environment thrive. Through inquiry and exploratory-based activities, students will work toward maintaining and improving their spoken and written (non-fiction) French language skills.

Photography		_
<mark>Lear</mark> to fr	CANCELLED	utiful pictures, and how

Robotics - Scratch/Sphero

Using Scratch online coding and Sphero robots, students will work in teams to solve problems, do online animation, program and use robots. This class will focus on building teamwork and thinking skills.

Robotics - VexIQ

Students will work in teams to build online code, put together and program robots and solve problems. This class will focus on developing technology, teamwork and thinking skills.

Robotics & Design

Using VexIQ robots and TinkerCad, students will build and program robots, as well as a variety of electronic units. This class will focus on building electronics, technology, teamwork, and thinking skills.

Rock Band

Rock	out this summer! Play, sing and perform your favou	rite rock and
<mark>pop</mark>	ange We provide everything you need - guitar <mark>s, bas</mark>	s, keyboards,
<mark>drur</mark>	y to i	improve your
tech	CANCELLED	f you already
<mark>play</mark>		if you're new
to a	<mark>s diff</mark> e	erent eras, so
<mark>you'</mark>	learn new songs too! The final day is a real rock conce	ert in th <mark>e gym</mark>
for s	<mark>idents and staff!</mark>	

Sewing

Learn how to use a sewing machine and create fun and exciting designs you can wear. Learn to troubleshoot an issue that can arise when designing a product and to think outside the box. You will learn about different types of fabrics and explore how clothing can allow for selfexpression and creativity.

Story tell using video and nicture in this interactive bands on class! We will b and b This is a project-based collaborative course; participation and attendance in every class is essential.

ACADEMIC COURSE DESCRIPTIONS

ONE TUITION-FREE ACADEMIC COURSE PER ELIGIBLE STUDENT

Sports & R	ecreation (Primary & Interm	<mark>ediate)</mark>
Contini activiti recreat health opport		ty of athletic ss and kills. Learn the ess urough this fun
and informativ		

Uke Got It! Ukulele

Intermediate students will be introduced to the soprano ukulele, learning how to finger pick songs and play chords. The repertoire will consist of pop music and you will work on your singing technique as you create mash-ups of popular songs

V<mark>olley</mark>ball



ACTIVITY PROGRAMS REQUIRES TUITION - SEE PAGE 3 & 4

Adventures in Coding

Lea met
CANCELLED
CANCELLED
work. Learn to use Scratch for Coding and be introduced to BeeBots and other tech coding resources.

Art & Design

Art and Design inspires, engages, and challenges students, equipping them with the knowledge and skills to experiment, invent, and create their own works of art. Students will be able to think creatively and critically to develop a greater understanding of art and design.

Canadian Art Inspirations

Come and explore Canadian environments through art and literacy connections. Students will immerse themselves in variety of First Nations inspired art activities. Learn to weave on looms, study and create poetry and play creative games. Students will create portfolios to exhibit their creative processes.

Coding/Minecraft

Through Minecraft students learn how to code. Students will display creativity, problem solve both independently and collaboratively, and be self-directed while learning the basics of coding and how to operate a computer.

Digital Photography

Learn about the various composition techniques that are used in photography. Students will implement these techniques through practice and hands on learning. We will explore the different types of photography and photography styles. Explore the importance of photography; how images are used, what is being communicated and how this changes the world.

Drama/Musical Theatre



Electronics

Students will have the opportunity to work with 3D printers, robots, digital photography, and Arduino, along with a variety of other electronic gear to make electronics projects. This Makerspace approach will use groups and the interests of students to design and build a variety of projects

Engineering and Machines

This course will have students take part in hands-on mechanical engineering activities. Ideas will go through a design process, followed by constructions, analysis and redesign. Projects will use simple tactile materials and incorporate the fundamentals of simple and complex machines.

Enrichment Art

This program offers flexibility, differentiated instruction, community building, skill building, and self-discovery through visual arts, while incorporating some "outside the box" opportunities for arts exploration. Students will discover what they love about creating and appreciating art, and how art influences their lives and learning.

Knitting

Learn the basics of knitting and create some simple projects to get you started on a life-long hobby.

ACTIVITY PROGRAMS REQUIRES TUITION - SEE PAGE 3 & 4

Movie Making

Use iPads to create short films! This class will be like a film school where students learn how to cut and edit, storyboard, add visual and audio effects, and how to present a variety of types of information and emotions.

Rube Goldberg Machines

In this course students will be provided with materials in a "Makerspace" fashion to build inventions/machines to do basic jobs. This will be a whimsical and academically rich experience for students. Included in this course will be the use of circuits, pulleys, magnets, coding, and various other materials.

Sewing & Fashion Design

Unlear	<u>sh your creativity by designing your own c</u>	lothes using sewing
<mark>machi</mark>		th different type
of fab		overall aspect of
<mark>a desi</mark>		finish product to
make	it truly unique. For this class, a knowledge c	of basics of sewing is
recom	mended (such as threading a machine).	

Visual Arts

Students will learn to work with clay to create functional and sculptural artwork pieces, as well as learn the processes of glazing and firing through wet, bisque, and finished stages. Hand-building techniques will be taught such as coiling and pulling. Pinch pots and natural materials will be used to help incorporate lines, patterns, and various elements of design

Visual Arts - Clayworks

This course focuses on clay techniques and self-expression through claybased activities using a kiln. Working indoors and out, students will take inspiration from nature, and get ideas through play and text.

