



Registration Opens: Monday April 25, 2022

Registration Closes: Friday June 17, 2022

IMPORTANT: Select courses based on the grade the student is going into September 2022.



Summer Learning Program Opportunities

Unless otherwise indicated, all courses will be offered at the Chilliwack Secondary School Campus, 46363 Yale Road, Chilliwack.

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REGISTRATION INFORMATION

Registration is open April 25 - June 17, 2022

Register early! Classes fill quickly and registration is accepted on a first come first serve basis.

In District (current SD 33) Students:

Complete online registration: https://sd33.bc.ca/summer-learning-2022

Out of District (independent or homeschool) Students:

- Complete online registration form https://sd33.bc.ca/summer-learning-2022
- Proof of BC residency (email to <u>kim_parker@sd33.bc.ca</u>)
- Student identification (email to <u>kim_parker@sd33.bc.ca</u>)

COST:

\$ 0.00 School-aged residents or BC

\$ 430.00 Non-residents of BC and International students - 2 week program

\$ 846.00 (Summit Program) Non-residents of BC and International students - 4 week program

LOCATION:

Unless otherwise specified all courses will be offered at the Chilliwack Secondary School Campus, 46363 Yale Road, Chilliwack.

SCHEDULE:

Elementary/Middle and Grades 10 – 12: 8:30am – 12:30pm

Grade 9 Course Recovery: 8:30am – 12:30

NOTES:

If your student has an **Individual Education Plan (IEP)**, or receives support from an **Education Assistant** in class, please contact your school principal or Kim Parker, Vice Principal Distributed Learning kim_parker@sd33.bc.ca or 778-689-4448 prior to registration, to discuss any specific concerns.

AGRICULTURE PROGRAM

Course	Grade	Description
Elementary Agriculture Program	3 - 5	This course will engage students in hands-on learning to enrich their knowledge of local agriculture. This course will integrate science, social studies and ADST outcomes.
5 weeks		Location: Sardis Secondary Farm (Richardson Road)
		Dates: every Wednesday and Thursday, July - August
		Time: 9:00am – 12:00pm
Sustainable Vegetable Production	6 – 8	Students will be taught about food production through practical, hands-on experiences. Students will learn skills in land preparation, planning, weed control, pest management, fertilizing, pruning, harvesting, marketing and sales and culinary opportunities. Students will work alongside community partners who are specialists in the various commodities grown. Students will take food home on harvest days and be encouraged to prepare and eat the food grown with their families.
		Location: Sardis Secondary Farm (Richardson Avenue) and Sardis Secondary Greenhouse (SSS Campus)
		Dates: Tuesdays and Wednesdays, July 5 – August 25, 2022 Students must attend 6 out of 14 possible dates.
		Time: 8:30am – 12:30pm
Sustainable Vegetable Production	9 – 12	Students will be taught about food production through practical, hands-on experiences. Students will learn skills in land preparation, planning, weed control, pest management, fertilizing, pruning, harvesting, marketing and sales and culinary opportunities. Students will work alongside community partners who are specialists in the various commodities grown. Students will take food home on harvest days and be encouraged to prepare and eat the food grown with their families.
		Location: Sardis Secondary Farm (Richardson Avenue) and Sardis Secondary Greenhouse (SSS Campus)
		Dates: Tuesdays and Thursdays, July 5 – August 25, 2022 Students must attend 8 or 9 out of 18 possible dates. Students must also spend time at home preparing food (or do additional days on-site).
		Time: 8:00am – 2:00pm

ELEMENTARY COURSE OFFERINGS

Dates: Monday July 4, 2022 - Friday July 15, 2022

Time: 8:30am – 12:30pm (unless otherwise specified)

Location: All courses will be held at the Chilliwack Secondary School Campus, 46363 Yale Road,

Chilliwack (unless otherwise specified).

Transportation is not provided.

Course	Grade	Description
Be Fit with Lit	2-3 & 4-5	Maintain and improve your child's reading and writing level through the summer months and keep them active too! This program is designed to improve their abilities, create a love of books and words, and get some exercise! Students should wear proper running shoes.
Coding for Kids (Imagine, Program, Share, Repeat)	4 – 5	This course will develop and apply your child's coding and computational thinking skills while staying active at the same time. This course will teach your child the Scratch programming language and how to apply it in a variety of situations (animation, game design and real-world application). Collaboration with peers is built into the course as a fundamental part of the coding process. Physical activities will be part of each school day.
Digital Literacy	4 – 5	This course has been designed for students to utilize informational technologies at home and in the school system, in a safe and responsible manner. Students will learn to use technology to access, analyze, evaluate, and communicate information.
English Language Learning (ELL)	1 - 3	This course will provide English Language Learners the opportunity to continue building English Language proficiency in all the language domains of speaking, listening, reading and writing. The course will use a balanced literacy approach to focus on building tier 2 vocabulary, academic conversation skills, comprehension and fluency skills and working toward grade level reading and writing skills.
		Skills - Prediction activities, retelling, sequencing, writing from a picture, 3-day sequence built around a story put into one day
English Language Learning (ELL)	4 – 5	This course will provide English Language Learners the opportunity to continue building English Language proficiency in all the language domains of speaking, listening, reading, and writing. The course will use a balanced literacy approach to focus on building tier 2 vocabulary, academic conversation skills as well as providing structured time to build reading and writing skills.
		Skills – summarizing (SWBST), questioning, visualizing, inferring, connecting, lit circle discussions and ideagram built around a common essential question with leveled text.

Indigenous Summer Learning	1 – 5	Open to all Indigenous students in grades 1 – 5 (First Nations Status, Non-Status, Metis, Inuit)
Program		This program will strengthen your child's Literacy and Numeracy skills and foster their love of learning with engaging classroom activities. This course will support your child's social emotional development and improve school-based skills for student success. In this setting, your child will build cultural connections by exploring our community, learning outdoors, and participating in cultural activities. This is an activity-based program which provides daily activities and physical literacy education. Students should wear appropriate running shoes.
		Strengthening Literacy and Numeracy skills through place-based instruction and programming. Utilizing the First Peoples Principles of Learning, this place-based approach immerses students in local culture, landscapes and experiences that will provide an engaging experience to enhance literacy and numeracy skills.
		TIME: TBD
		LOCATION:
		 North Side Cohort: TBA for Community South Side Cohort: TBA for Community
Math on the Move	2 – 3 &	Strengthen your child's basic math and problem-solving skills to help prepare them for the next grade. These classes are engaging and include physical activity to make math fun. Students should wear proper running shoes.
	4 - 5	
Reading Rangers	2 - 3	Reading Rangers will provide students with the early reading skills to learn and incorporate strategies. Physical activity will be a daily part of this course. Only students recommended by their School Based Team will be accepted. Two cohorts will be offered:
		Cohort 1: PM Benchmark of 16 or lower
		Cohort 2: PM Benchmark of 16 or higher
The 3 R's on the Move: (Reading / Writing / Math and Movement)	1	This course has been designed to meet the specific needs of students entering or just finishing Grade 1. Focus is on developing foundation skills in Mathematics and Literacy, with some physical activity too! Students should wear proper running shoes.
The 3 R's on the Move: (Reading / Writing / Math and Movement)	2	This course has been designed to meet the specific needs of students entering or just finishing Grade 2. Focus is on developing foundation skills in Mathematics and Literacy, with some physical activity too! Students should wear proper running shoes.

MIDDLE COURSE OFFERINGS

Dates: Monday July 4, 2022 - Friday July 15, 2022 (unless otherwise specified)

Time: 8:30am – 12:30pm (unless otherwise specified)

Location: All courses will be held at the Chilliwack Secondary School Campus, 46363 Yale Road,

Chilliwack (unless otherwise specified).

Transportation is not provided.

Course	Grade	Description
Band	6 - 8	In this course, attention is focused on introductory music fundamentals, technical achievement and acquisition of performance and rehearsal skills through exposure to a variety of literature. This course is ideal for students who wish to extend their knowledge, understanding and appreciation of music by learning to play an instrument. No previous experience is required. For this Summer Learning course, the student is expected to furnish his or her own instrument and method book. After-school rehearsal will be required of students. Physical activity will also be part of each day.
Digital Literacy and Coding	6 - 8	Students will develop and apply coding and computational thinking skills in an engaging and hands-on learning environment. Collaboration with peers will be built into the course as it is a fundamental part of the coding process. Each day will be a combination of hands on learning and physical activity.
Fine Arts	6 - 8	This course offers students skills in drawing and design, and introduces them to art appreciation, crafts, and painting. Physical activity will also be part of each day.
Summit (gr. 8)	8	This course is delivered in a cross-curricular project-based learning format that provides students with an opportunity to develop skills and meet learning outcomes. Students will work with teachers and student mentors on cross-curricular projects or inquiries designed to cover the essential learning objectives in the core academic subjects (math, science, English, and social studies). The day will be split into project-based inquiry, and physical activities such as minor games, field trips, hiking etc. The goal is to improve student engagement, and create an appreciation of a healthy, balanced lifestyle, all while meeting the learning outcomes of the course! For students currently in grade 8.
Summit (Micro)	6-7	This course is delivered in a cross-curricular project-based learning format that provides students with an opportunity to develop skills and meet learning outcomes within 40 hours (2 weeks) of instruction. Students will work with teachers and student mentors on cross-curricular projects or inquiries designed to cover the essential learning objectives in the core academic subjects (math, science, English, and social studies). The day will be split into project-based inquiry, and physical activities such as minor games, field trips, hiking etc. The goal is to improve student engagement, and create an appreciation of a healthy, balanced lifestyle, all while meeting the learning outcomes of the course!

Transitional Sampler: What to expect in Middle School

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This course will support learners in developing skills needed for a successful transition to Middle School. Students will become proficient in reading a student timetable, using a combination lock, navigating hallways, organizing a binder, and using a planner. Students will learn about various school supports, their roles, and how to access these. Students will continue to hone their student skills including organizational skills, prioritizing, managing deadlines), study skills (note taking, test taking), technology skills (accessing and sending emails, using Microsoft Office), and media literacy skills. Students will also preview key themes and concepts in the areas of Literacy and Numeracy they can expect to see in their first year at Middle School.

SECONDARY COURSE OFFERINGS

Dates: July 4 – 29 (4 weeks)

Grade 9: 8:30am – 10:30am, 10:30am – 12:30pm (unless otherwise specified)

Grade 10 – 12: 8:30am – 12:30pm (unless otherwise specified)

Location: All courses will be held at the Chilliwack Secondary School Campus, 46363 Yale Road, Chilliwack *(unless otherwise specified).*

Transportation is not provided.

Course	Grade	Description	
Grade 10 – 12 Course Repair and Recovery (4 weeks)	10 – 12	These courses are intended for students with 35% - 49%, to obtain credit for courses they were unsuccessful in completing throughout the year. Students may register for a maximum of 2 courses. SD 33 will update the home school if a student meets the learning outcomes of the Recovery Prograr and receives a passing grade. The homeschool will use this information to mak the appropriate placement for the 2022/23 school year.	
		 English 10 (Composition, Literary Studies, Creative Writing, New Media) English 11 English Studies 12 Social Studies 10 Workplace Math 10 and 11 Foundations of Math and Pre-Calculus 10 Science 10 Life Sciences 11 Science for Citizens 11 	
Grade 9 Course Completion (4 weeks)	9	These courses are intended for students with 35% - 49%, to obtain credit for courses they were unsuccessful in completing throughout the year. Students may register for a maximum of 2 courses. Marks will be sent to the homeschool for determination if sufficient outcomes have been met. The following courses are offered: • English 9 • Science 9 • Math 9 • Social Studies 9	

Secondary Full Credit Courses (4 weeks)	10	 Science 10 Social Studies 10 First Peoples English 12
Transitional Sampler: What to expect in Secondary School (2 weeks)	9 8:30am – 12:30pm	This course will support learners in developing skills needed for a successful transition to Secondary School. Students will become proficient in reading a student timetable, using a combination lock, navigating hallways. Students will learn about various school supports, their roles, and how to access these supports. Students will continue to hone their student skills including organizational skills, prioritizing, managing deadlines), study skills (note taking, test taking), technology skills (accessing and sending emails, using Microsoft Office), online research skills, media literacy skills and communication skills. Students will also preview key themes and concepts in the areas of Literacy and Numeracy they can expect to see in their first year at Secondary School.

OUTDOOR ADVENTURES

Course	Grade	Description			
Outdoor Adventures (North Side)	2 – 3 & 4 – 5	This course offers learners a chance to learn outside of the classroom (rain or shine), explore their natural surroundings and develop a deeper appreciation for the great outdoors while integrating numeracy and literacy. This program runs three days each week outside, and two days in the classroom to reflect on their outdoor experiences. The final day of their adventure, students will share their learnings with classmates and parents. Transportation to all locations is the responsibility of the parent/guardian. Parks may include: Gwynn Vaughn, Island 22, Townsend.			
		Cohort	Week 1	Week 2	Indoor School
		North Side		(July 11 – 15) sland Park ed/Thurs)	Days CSS *Mon/Fri
		*The first and las 12:30pm	t day of this course	e will be held at CSS	S 8:30am –
Outdoor Adventures (South Side)	2-3 & 4-5	This course offers learners a chance to learn outside of the classroom (rain or shine), explore their natural surroundings and develop a deeper appreciation for the great outdoors, all while integrating numeracy and literacy! This program runs three days each week outside, and two days in the classroom to reflect on outdoor experiences. The final day of their adventure, students will share their learnings with classmates and parents. Transportation to all locations is the responsibility of the parent/guardian. Parks may include: Sardis Sports Park			
		Cohort	Week 1 (July 4 – 8)	Week 2 (July 11 – 15)	Indoor School Days
		South Side	Blue Heron Reserve (Wed & Fri)	Sardis Park (Mon, Wed, Fri)	CSS *Tues/Thur
		*The first and las 12:30pm		will be held at CSS	8:30am –
Outdoor Adventures (North Side)	6 - 8	This course offers learners a chance to learn outside of the classroom (rain or shine), explore their natural surroundings and develop a deeper appreciation for the great outdoors while integrating numeracy and literacy. This program runs three days each week outside, and two days in the classroom to reflect on their outdoor experiences. The final day of their adventure, students will share their learnings with classmates and parents. Transportation to all locations is the responsibility of the parent/guardian. Parks may include: Gwynn Vaughn, Island 22, Townsend.			per appreciation for his program runs n to reflect on their its will share their
		Cohort	Week 1 (July 4 – 8)	Week 2 (July 11 – 15)	Indoor School Days
		North Side Fairfield Island Park CSS (Tues/Wed/Thurs) *Mon/Fri			

		*The first and last day of this course will be held at CSS 8:30am – 12:30pm
Outdoor	6 - 8	This course offers learners a chance to learn outside of the classroom (rain or

Outdoor Adventures (South Side)

This course offers learners a chance to learn outside of the classroom (rain or shine), explore their natural surroundings and develop a deeper appreciation for the great outdoors, all while integrating numeracy and literacy! This program runs three days each week outside, and two days in the classroom to reflect on outdoor experiences. The final day of their adventure, students will share their learnings with classmates and parents. Transportation to all locations is the responsibility of the parent/guardian.

Parks may include: Sardis Sports Park

Cohort	Week 1	Week 2	Indoor School
	(July 4 – 8)	(July 11 – 15)	Days
South Side	Blue Heron	Sardis Park	CSS
	Reserve	(Mon, Wed, Fri)	*Tues/Thur
	(Wed & Fri)		



Additional programs may be offered for Summer Learning, please refer to the website for any new updates.

For more information check out the Summer Learning website: https://sd33.bc.ca/summer-learning

Or contact Kim Parker, Vice Principal of Distributed Learning at kim_parker@sd33.bc.ca or 778-689-4448.