

COURSE PLANNING BOOK 2023 - 2024Sir Charles Tupper Secondary

Final Version

This course book lists course offerings. Student course selection does not guarantee that a course will be offered. Course offerings are dependent on enrollment. Please note that timetable conflicts may prevent a student from registering in a class that they have selected.

Table of Contents

Title	Pa
Introductions	3
Grad Program (Course Selection)4
Graduation Req	uirement5
Courses	
 Require 	ed Courses for Graduation
0	English7
0	ELL 10
0	Mathematics11
0	Science14
0	Social Studies
0	Physical Education 20
0	Modern Language22
 Elective 	e Courses
0	Applied Design, Skills and Technologies
0	Fine Arts
0	Student Services 36
Programs	
•	Programs 38
0	Learning Support Program (LSP)
0	Tupper Alternate Program
0	Tupper Young Parent Services
0	Life Skills Program
 Career 	Programs
0	Youth Train in Trades40
0	Foundations Programs Chart 40
0	Tupper Tech
 Tupper 	Mini School
	dult Education

Introductions

Administration

Jason LauzonPrincipalPersis HuiVice PrincipalRyan FullertonVice Principal

Counsellors

Miya Cancar mcancar@vsb.bc.ca
Jackie Ellis jellis@vsb.bc.ca
Wendy Higenbottam
Joseph Lee jolee@vsb.bc.ca

Tupper's Neighbourhood

Sir Charles Tupper is centrally located in the city of Vancouver in a community referred to as Midtown. The campus includes two school buildings, two playing fields, a track, and tennis courts. The catchment area is roughly bordered by 33rd Avenue to the south, Broadway to the north, Main Street to the west and by Knight Street to the east. Please consult the Vancouver School Board website at:

https://www.vsb.bc.ca/School/School-

Registration/Your School Catchment/Pages/default.aspx for an accurate school catchment area map: Sir Charles Tupper Secondary School is a community of students drawn from a wide variety of cultural and socioeconomic backgrounds. Tupper students speak over 30 different languages in their homes and their abilities and aspirations are as varied as the individuals themselves. This provides a very diverse cultural environment that enriches the daily lives of staff and students.

Tupper School Community

ROARS is the guiding principle at Tupper. Staff and students truly care for one another and are proud that Tupper is a welcoming, friendly, and safe school. Students show tremendous school spirit from the beginning of Grade 8 through to graduation. Graduates frequently return to Tupper to contribute to the school community. Our dedicated staff work hard to design and implement programs to ensure that students reach their academic and social potential. Tupper's school goals are focused on two main areas: First, enhancing our focus on our school culture to create more explicit ties to the Core Competencies, and second, awareness of Indigenous culture.

Programs & Services

There are many programs at Tupper designed to individualize educational programs and maximize student success. District and Alternative Programs include Tupper Mini, Tupper Tech, Tupper Alternate Program, I-Lead, Tupper Literacy, Life Skills, and the Learning Support Program. In-school programs include: Work Experience, Apprenticeship, Youth Train in Trades - Cook, and ELL.

In addition, services to support student learning include: Counselling, School Librarian, School-Based Resource Teacher, Student Support Workers, members of our Community Schools Team (Coordinator, Youth and Family Worker, programmers, and Homework Club leader), Indigenous Education Enhancement Worker, School Liaison Officer, Multicultural Workers, Settlement Workers, and a Drug and Alcohol Counsellor.

How to use this guide

This booklet has been prepared to give students and their parents/guardians an introduction to the courses available in a five-year program at Sir Charles Tupper Secondary School. The courses are organized by department and listed alphabetically by grade.

Choosing courses

The course descriptions are general in nature and do not outline the entire content of each course. These descriptions are intended to guide both students and parents/guardians in making the most suitable choices for a complete high school program. Although every effort is made to keep the material up to date, some changes in course offerings and Ministry requirements do occur. **Please Note**: although courses may be offered, they may not run in a particular year if there is insufficient student interest during course selection.

Effective course planning requires interaction between student, parent/guardian, teacher and counsellor. Each student should make certain that short and long-term plans have been thoroughly discussed with the counsellor and with parents/guardians. Appropriate course selection and completion of graduation requirements is the responsibility of students and their parents/guardians.

School-Based Scholarship

In order to qualify for school-based scholarships, students must be enrolled in a minimum of seven courses a Tupper. Online and Distance Education courses do not count.

For detailed information on available scholarships, how to apply, and deadlines for application, please refer to the student agenda book.

Course Fees & Financial Assistance

Course fees are charged to students for field trips, workbooks that they will keep, and for upgraded materials used in projects. Access to programs will not be denied if these fees create a financial burden. Please contact the Principal if you require financial assistance.

GRADUATION PROGRAM

Students should select eight courses per year.

	REQUIRED COURSES						
	Grade 8	Grade 9	Grade 10	Grades 11/12			
	Humanities 8 (English and Social Studies)	English 9	English First Peoples 10	English 11 (Literary Studies 11 or New Media 11) AND English Studies 12 or English First Peoples 12			
		Social Studies 9	Social Studies 10	Social Studies 11 Explorations			
တ	Math 8	Math 9	a Math 10	a Math 11			
COURSES	Science 8	Science 9	Science 10	a Science 11 (Life Sciences, Chemistry, Physics, Science for Citizens 11)			
	Physical and Health	Physical and Health	Physical Education 10	Career-Life Connections & Capstone			
	Education 8	Education 9					
	French 8 or Skills 8	ELECTIVE	Career-Life Education	ELECTIVE			
	Applied Design, Skills and Technologies Rotation	ELECTIVE	ELECTIVE	ELECTIVE			
	Fine Arts (Rotation or Band)	ELECTIVE	ELECTIVE	ELECTIVE			

Students may select electives from the following courses:

ELECTIVE COURSES

ENGLISH

Literary Studies 12

Creative Writing 12

LANGUAGES

French 9 - 12

Japanese 10 - 12

Spanish 10 – 12

Filipino 11

MATHEMATICS

Pre-Calculus 12

Calculus 12

Foundations of Math 12

P.E.

P.E. and Active Living 11 & 12

P.E. Leadership 11 & 12

SCIENCE

Life Sciences 11

Science for Citizens 11

Chemistry 11 & 12

Physics 11 & 12

Anatomy and Physiology 12

Environmental Science 12

SOCIAL STUDIES

Economic Theory 12

Geography 12

History 12

Law 12

Social Justice 12

STUDENT SERVICES

Library Services 11 & 12

Link Leadership 11 & 12

Skills Development 8 – 12

Work Experience 11/12

FINE ARTS

ART

Annual Production 10, 11, or 12

Art Studio 9, 10, 11, or 12

Ceramics 9, 10, 11 or 12

Film and Television 11 or 12

Graphic Arts 10 or 11/12

Photography 10 or 11/12

Studio Arts 2D 12: Drawing and Painting

Studio Arts 3D 9/10, 11 or 12

Visual Arts 9

THEATRE

Directing and Scriptwriting 11 or 12

Drama 9/10

Drama Leadership 11 or 12

Theatre Company 10, 11, or 12

Technical Theatre 10, 11 or 12

DANCE

Dance 9

Dance Technique and Performance 10 or 11/12

Dance Company 10, 11 or 12

Dance Choreography 11/12

MUSIC

Beginner Concert Band 8, 9, 10, 11 or 12 Intermediate Concert Band 8, 9, 10, 11 or 12

Advanced Concert Band 9, 10, 11 or 12 (Off

timetable)

Jazz Band 8,9, 10, 11 or 12 (Off timetable)

Concert Choir 8, 9, 10, 11 or 12 (Off timetable)

Guitar 9, 10, 11 or 12

LANGUAGES AND LEARNING SUPPORT

French 10 [or 11-12]

Japanese 10 [or 11-12]

Spanish 10 [or 11-12]

Learning Support 10

(formerly Skills Development)

APPLIED DESIGN, SKILLS AND TECHNOLOGIES

Accounting 11/12

Computer Programming 11/12

Computer Studies 10

Culinary Arts 11/12

Food Studies 10/11/12

Drafting CAD/CAM 10

Entrepreneurship 12

Entrepreneurship & Marketing 10

Food Studies 10, 11, 12

Interpersonal and Family Relationships 11

Marketing and Promotions 11

Psychology 12

Youth Explore Trades Skills 10/11/12

Textiles 10/11/12

Woodworking 10/11/12

APPLIED DESIGN, SKILLS AND TECHNOLOGIES PROGRAMS

Tupper Tech Youth Train in Trades Cook

GRADUATION REQUIREMENTS

At this time, students must meet the following course/credit criteria in order to obtain a Dogwood Diploma. Changes to the current graduation program are in draft form and may be implemented in the coming year. For the most current information, please refer to the Ministry website at https://curriculum.gov.bc.ca/

		REQUIRE	D C	DURSES	Credits
1		English First Peoples	10		4
2	ONE OF:	Literary Studies 11	or	New Media 11	4
3	ONE OF:	English Studies 12	or	English First Peoples 12	4
4		Social Studies 10			4
5	ONE OF:	Social Studies 11 or 1	2		4
6	ONE OF:	Foundations of Math & Workplace Math 10	k Pre-Ca	lculus 10 or	4
7	ONE OF:	Foundations of Math 1 Workplace Math 11	1, Pre-C	Calculus 11 or	4
8	8 Physical Education 10				4
9	9 Career Life Education				4
10		Career Life Connectio	ns + Cap	ostone	4
11	Science 10				4
12	2 ONE OF: Physics 11/12; Life Sciences 11/Anatomy and Physiology 12; Chemistry 11/12; Science for Citizens 11, Environmental Science 12				4
13	ONE OF	Fine Arts 10, 11 or 12	or Applie	ed Design, Skills & Technologies 10, 11 or 12	4
		ELECT	IVE (CREDITS	
	Students must earn at least 28 elective credits. These credits can be for: Additional Grade 10, 11 or 12 Ministry Authorized Courses (including Independent Direct Studies) External Credentials Board Authority Authorized courses Post-secondary credits Note: Some External Credentials serve as Required Courses.				28
		GRADUATIO	ON AS	SSESSMENTS	•
		complete provincial assessmouriements for graduation)	ents in a	reas of Numeracy and Literacy (these	
		TOTAL CRE	DITS	REQUIRED	80
	must be English 12	or Communications 12. The c	ther Gra	s must be at the Grade 12 level, 4 of which de 12 credits may come from required courses utions often require you to complete specific	

Graduation Program Details

To graduate, you will require 80 credits total – with a minimum of 16 at the Grade 12 level, and 28 elective course credits. 52 credits are required from the following:

- Two Career Education courses (8 credits total)
 - Career Life Exploration
 - o Career Life Connections and Capstone
- Physical and Health Education 10 (4 credits)
- Science 10 (4 credits), and a Science 11 or 12 (4 credits)
- Social Studies 10 (4 credits), and a Social Studies 11 or 12 (4 credits)
- A Math 10 (4 credits), and a Math 11 or 12 (4 credits)
- A Language Arts 10, 11 & 12 (12 credits)
- An Arts Education 10, 11, or 12 and/or an Applied Design, Skills, and Technologies 10, 11, or 12 (4 credits)
- In addition, must also complete the two new Graduation Assessments: Numeracy Assessment
- Literacy Assessment
 - The Literacy Assessment will be introduced in January 2020 for students in grade 10, who will also write a Literacy Assessment in grade 12.
 Students entering grade 12 in 2020/21 will need to write a Literacy Assessment in their grade 12 year.

NOTE: The Social Studies 11/12 graduation requirement is flexible; any of the current Ministry Social Studies 11 or 12 courses will meet the requirement.

- Social Studies 11
- Civic Studies 11
- BC First Peoples 12
- Comparative Civilizations 12
- Geography 12
- History 12
- Law 12
- Social Justice 12
- Economic Theory 12

Grade 8 Electives

Most grade 8 students take two rotations of elective courses: Applied Design Skills and Technologies 8 and Fine Arts 8. They are designed to provide a range of experiences in different areas so students can make informed decisions when choosing elective courses in later years. The Applied Design Skills and Technology curriculum may consist of: Home Economics, Technology Education, and/or Business Education. The Fine Arts curriculum consists of Art, Drama, and Dance. Students can take either full year Beginner or Intermediate Band in place of the Fine Arts Rotation.

Grades 9 to 12 Electives

Grade 9 and 10 students take junior level courses designed to provide the necessary background knowledge and skills to take senior courses in areas of particular interest. Grade 11 and 12 elective courses prepare students for work, college, apprenticeship and technical training, and university.

Independent Directed Studies (IDS)

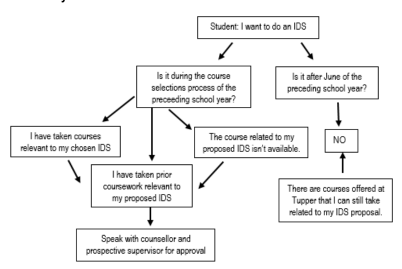
Independent Directed Studies are for students who can show foundational coursework in their area of interest and should only be considered by students that have taken all possible coursework in the related program. IDS is a means to continue to pursue studies in a particular discipline when there is no related foundational coursework offered at the school. **IDS courses are not Ministry funded and are run in addition to a teacher's course load and are therefore approved at the discretion of the teacher.**

The following criteria must be met for an IDS course to be considered:

- There is no other course offering in the next school year that would fulfill their area of interest.
- Student must express intention first with their Counsellor and see prospective IDS Supervisor <u>during course</u> <u>planning</u> (January/February). Students who do not followthrough on this are not eligible for IDS.
- Before June of the preceding school year, the student must complete and formalize the IDS proposal. This document should include:
 - Rationale and outline for applying for IDS
 - Schedule, including check-point meetings with Supervisor (possibly six, including mid-term and endterm)
 - Content by term, with as much detail as possible, and opportunities for showcasing work
 - Assessment tools, created by student in consultation with a teacher
 - Teacher instruction, where necessary
 - Space for five signatures: Student, Parent/guardian, Teacher, Counsellor, Principal
 - A final copy distributed to all persons involved, and stored officially in the student file with the Counsellor

IDS is a 4-credit course and as such there is the expectation of rigor. The content and the scope of the course is developed by the student in *consultation* with the IDS supervisor

Study Blocks



CORE STUDIES (required for Graduation)

ENGLISH

Course Name	English Language Arts 8	Grade Level(s)	8
Course Code	MEN08	Recommended Prerequisite Course(s)	Grade 7 Language Arts
Course Description & Content	communicate Re an Win an Or an Pri inc an Their learning under the follo (B), Developir detailed inforr	in a variety of ways adding: exploration alysis and enjoyme riting: emphasis is do narrative essays. al Learning: both in dormal presentatio oject-based Learn creasing student end critical thinking. If will be assessed o bwing categories: Eng (C/C+) and Begination, go to the follum.gov.bc.ca/curri	of a variety of texts for nt. on paragraph writing informal discussions ons. ing: a method of gagement, creativity, in the proficiency scale attending (A), Applying oning (C-). For more lowing link:
Additional Information	 Optional field trips arise throughout the year, costing between \$15-\$25. Optional grammar book (Language Power, Book G) is \$20. 		

Course Name	English Language Arts 9		Grade Level(s	:)	9
Course Code	MEN 09	Recommended		Engli	sh 8
Course Description & Content	for ar Writi and r Oral and f Proje incre	ling: explora halysis and en ng: emphasis harrative essa Learning: become present ext-based Leasing student critical thinkin will be assesse following cather the company of the company of the led informatical m.gov.bc.ca	unicate in tion of a valid programment. It is is on particular that inform tations. arning: a cengager g. seed on the tegories: /C+) and on, go to to	a variety ragrapi al discoment, coment, coment, comented Extended Beginn the following a variety and the sound the s	ety of of texts on writing ussions od of reativity, eiency ling (A), ning (C-). owing link:
Additional Information	costing bet	eld trips arise tween \$15-\$2 rammar book	25.		,

Course Name	English First Peop	oles 10	Grade Level(s)	10	
Course Code	MEFWR10 MEFLS10	Recommer Prerequisi Course(s)	nded	English 9	
Course Description & Content	for ana Writing and na Oral L and for Project increase and cri Students will fulfill Requirement upor course. Go to the on the two module Peoples 10: Literary Studies 1 https://www.curriclanguage-arts/10/ Writing 10: https://www.curriclanguage-arts/10/ language-arts/10/	authentic ora and accounts. voice to the d fostering justs of learning, ortunities to be ration of pers es, stories, a th all English er develop the ng: exploration alysis and enj g: emphasis in arrative essay earning: both rmal presenta et-based Lea sing student et itical thinking. I their Indigen In successful following link es which mak 0: culum.gov.bc. efp-literary-st culum.gov.bc. efp-writing	all and writt It recognic process of stice. Root this cours become be onal and connec Language e following on of a var oyment. is on parage is informal ations. rring: a m engageme completion is for more is up Engli	en First zes the power de din the First e provides etter writers cultural ctions to e courses, g skills: ciety of texts graph writing discussions ethod of ent, creativity, custion en of this e information esh First ethodelish- ethodel	
Additional Information	costing betw	I field trips arise throughout the year, between \$15-\$25. I grammar book (Language Power, Book			

Course Name		Literary Studies 11 (formerly English 11)		s)	11
Course Code	MLTST11	Recommended Prerequisite Course(s)		Peop (Lite Stud Com	ies 10 & position
Course Description & Content	Literary Studies 11 is a 4-credit academic course designed for students to delve more deeply into literature. Areas of study will include fiction, poetry, drama, non-fiction, oral language, essay writing, and project-based learning. This fulfills requirements for Grade 11 English Language Arts. Go to the following link for the most up to date information: https://curriculum.gov.bc.ca/curriculum/english-language-arts/11/literary-studies				
Additional Information	Optional field trips could arise throughout the year, costing between \$15-\$25.				

Course Name	New Media 11		Grade Level(s)	11
Course Code	MNMD-11	Recommer Prerequisi Course(s)		English 10
Course Description & Content			ho are intered current form dly changing are digital more that witing, and writing, as for Grade following I tion:	ested in one of gworld. In one of gworld. In one of gworld. In one of gworld or one of gwor
Additional Information	Optional field trips arise throughout the ye costing between \$15-\$25.		he year,	

Course Name	Creative Writing 12 (formerly called Writing 12)		de Level(s)	11 or 12
Course Code	MCTWR1	Recomr Prerequ	mended isite Course(s)	(Mini) English 10 or (Mini) English 11
Course Description & Content	Creative Writing 12 is a 4-credit, project-based course designed for students who want to write for self-expression and for enjoyment. Possible areas of focus include the following: poetry, memoir, micro-fiction, longer fiction, song lyrics, children's literature, scriptwriting, and mixed media. Students can expect to write in a supportive and inclusive environment, one that encourages risk-taking and creativity. This is an elective course open to Grade 11's and 12's and does not replace Literary Studies 11, New Media 11, or English Studies 12.			
Additional Information	 Optional year, control year, co	I field trip sting betv e followir ion: urriculum	s could arise throu ween \$15-\$25. Ig link for the most .gov.bc.ca/sites/cu .12/english-langua	ghout the up to date

Course Name	Literary Studies 1	2	Grade Level(s)	12 (11 with special permission)
Course Code	MLTST12	Recomm Prerequi Course(s		•Literary Studies 11 •Students need to also be taking English 12 •This is an elective course and does NOT replace English 12
Course Description & Content	reading an This class: Explores E modern tim Exposes s' they would Exposes s' ideas of lite Is an excel requirement Is an excel writing, and Provides e	 This is a great course for students who enjoy reading and writing This class: Explores English literature from its beginnings to modern times Exposes students to multiple types of literature that they would not experience in their English 12 class Exposes students to the major movements and ideas of literature since the Middle Ages Is an excellent introduction to the demands and requirements of a post-secondary Arts course Is an excellent way to extend academic reading, writing, and discussion skills 		
Additional Information	Students u of a classic Perfect cou the world country Go to the finformation https://currca/files/curr	Students who enjoy the written word Students usually attend at least one local production of a classic play Perfect course for someone who loves reading and the world of ideas Go to the following link for the most up to date information:		

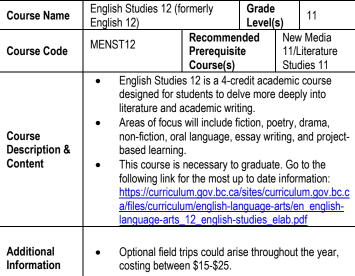
FOLLOW US ON TWITTER @tuppertigers

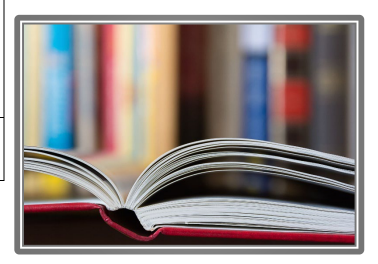


Course Name	English First Peop	oles 12	Grade Level(s)		12
Course Code	MENFP12	Recomm Prerequi Course(s	site		erary Studies or New Media
Course Description & Content	English First Peoples 12 explores English through engagement with authentic oral and written First Peoples' stories and accounts. It recognizes the power of storytelling and voice to the process of Reconciliation and fostering justice. Rooted in the First Peoples Principles of learning, the course will build upon the sophistication that students have been developing over the last four years in their reading and writing skills through the exploration of personal and cultural identities, memories, stories, and connections to land/place. There is particular focus on thematic strands and critical thinking skills. Students will also fulfill their Indigenous Graduation Requirement upon successful completion of this course. Go to the following links for more information on English First Peoples 12: https://www.curriculum.gov.bc.ca/curriculum/english-		First Peoples' er of storytelling nd fostering es of learning, that students rs in their ation of stories, and ar focus on Students will irement upon the following eoples 12:		
Additional Information	Optional field trips could arise throughout the course, costing between \$15-\$25. Options include walking tours of the Vancouver ar as well as a visit to the Museum of Anthropology a UBC for exploring community-based writing, writin for advocacy, and writing for understanding.		Vancouver area nthropology at writing, writing		









ENGLISH LANGUAGE LEARNER (ELL)

Course Name	Junior ELL Three blocks of English Language Learning for students in Levels 1-3	e blocks of English uage Learning for Level(s)	
Course Code	XLDCE09EN3 XLDCE09WR3 XLDCE09SS3		
Recommended Prerequisite Course(s)	None. Students are referred to ELL classes by the Newcomer Welcome Centre, International Education, or previous elementary/secondary schools.		
Course Description & Content	Junior ELL English, Socials and Writing classes build academic language, reading, writing, and oral language skills to support learning content in grade-level classes.		

Course Name	ELL Advanced Academic Writing	Grade Level(s)	9, 10, 11, 12		
Course Code	YESFL1AELL				
Recommended Prerequisite Course(s)	Successful completion of Transitional English.				
Course Description & Content	This course supports English Language Learning students who have completed Transitional English, Social Studies, and Language Development classes, but still have demonstrated need for academic writing support.				

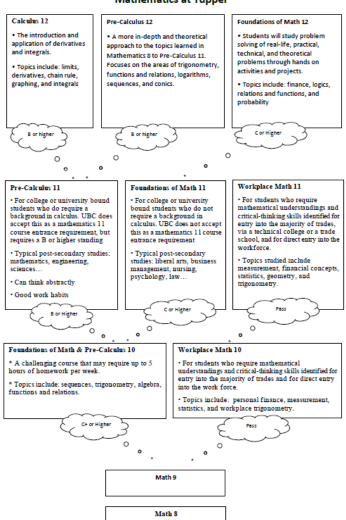


Course Name	Senior ELL Three blocks of English Language Learning for students in Levels 1-3	Grade Level(s)	10, 11 and 12		
Course Code	XLDCE10EN3 YESFL0BELL XLDCE10SS3				
Recommended Prerequisite Course(s)	None. Students are referred to ELL classes by the Newcomer Welcome Centre, International Education, or previous elementary/secondary schools.				
Course Description & Content	Senior ELL English, Socials and Writing classes build academic language, reading, writing, and oral language skills to support learning content in grade-level classes.				

Course Name	Advanced ELL (Transitional) Three blocks of English Language Learning for students in Level 4	Grade Level(s)	10, 11, and 12		
Course Code	MEFLS10TRN and MEFWR10TRN MSS—10TRN YESFL1BELL				
Recommended Prerequisite Course(s)	None. Students are referred to ELL classes by the Newcomer Welcome Centre, International Education, or previous elementary/secondary schools.				
Course Description & Content	 In Transitional English, students can earn 4 credits of English First Peoples 10 in a class taught by an English Language Learning specialist. In Transitional Socials, students can earn 4 credits of Social Studies 10 in a class taught by an English Language Learning specialist. In Transitional Language Development, students can earn 4 elective credits while focusing on developing the academic language needed to flourish in Graduation Program classes. 				

MATHEMATICS

Mathematics at Tupper

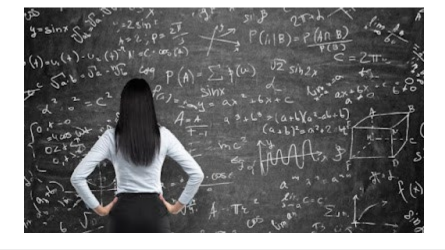


All math courses include topics on finance, logic, data analysis and problem solving. Each math course will include a final exam (with percentages dependent on the grade level). In addition, most final exams will consist of a non-calculator section and a calculator permitted section.

Course Name	Mathematics 8		Grade Level(s	;)	8
Course Code	MMA 08	Recommended Prerequisite Course(s)			
Course Description & Content	structure of ari geometry. Eva	e in basic math lp the students thmetic. It also luation is based ests, and a fina	unders introdu d on eff	stand to sces alo fort, wo	he gebra and

Course Name	Mathematics 9		Grade Level(s)		9
Course Code	MMA 09	Recommended Prerequisite Course(s)		Math 8	
Course Description & Content	This first cour equations, an Topics includ- geometry, pro and probabilit habits, assign	d graphing of e algebra, ex oblem solving y. Evaluation	n the coo ponents, , measur is based	rdinate polyno ement on eff	e plane. omials, formulas fort, work

Course Name	Workplace Mathematics 10 Grade Level(s		;)	10	
Course Code	MWPM-10	Recommended Prerequisite Course(s)		Math 9	
Course Description & Content	the mathem thinking skil of trades an Topics inclu probability a trigonometr	y is designed latical unders ls identified f ld for direct e lde personal and statistics y. Evaluation s, tests and f	tanding a or entry ir ntry into t finance, r and work n is based	ind crit nto the the wor neasur place I on pro	ical- majority ck force. ement,



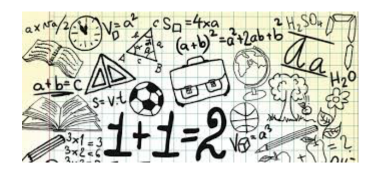
Course Name	Foundations of Mathematics and Pre- Calculus 10 (FMP10)		Grade Level(s)		10
Course Code	MFMP-10	Recommended Prerequisite Course(s)		Math 9 with an average grade of 67%	
Course Description & Content	Mathematic trigonometry Evaluation i tests and fir	is a continua s 9 and inclu y, algebra, fu s based on p nal exam. Thi quire up to 5	des meas nctions a rojects, a s is a cha	sureme nd rela ssignm illengin	ent, tions. nents, and ig course

	Farm defiance of		O		1
Course Name	Foundations of	(=0.4.4)	Grade		11
	Mathematics 11 ((FOM-11)	Level(s		• •
		Recomme	nded	FMP	-10 with
Course Code	MFOM-11	Prerequisi	te	avera	age grade
		Course(s)		abov	e 60%.
Course Description & Content	 This course is designed to provide students with the mathematical understandings and critical-thinking skills identified for post-secondary studies in programs that do not require the study of theoretical calculus. Typically, a FOM11 student would be planning to enter a college or university in a social sciences, humanities, or fine arts program. Topics studied include logic, geometry proofs, systems of linear inequalities used in business applications, trigonometry, quadratic functions, and statistics. Evaluation is based on projects, assignments, tests and final exam 				
Additional Information	Though there is some overlap between this course and Pre-Calculus 11, students may wish to take both courses while others might use FOM11 as a bridging year to Pre-Calculus 11. Successful completion of the course fulfils the mathematics graduation requirement. The government numeracy examination may occur during this course.				

Course Name	Foundations of Mathematics 12	(FOM-12)	Grade Level(12
Course Code	MFOM12	Recommer Prerequisi Course(s)		FOM-11, PREC-11	
Course Description & Content	practical, te through har course will i relations an Evaluation i tests and fir	Il study problechnical, and the discount of th	heoretices and passent as and proband probands rojects, and probands are constants and probands are constants and probands are constants are constants.	al prob rojects financ ability. assign hallenc	olems s. This ce, logics, ments, ging

Course Name	Workplace Mathe	Workplace Mathematics 11 Grad Leve			11
Course Code	MWPM-11	Recommende d Prerequisite Course(s)		FMP-10 with average grade of at least 50% or placement by math teacher	
Course Description & Content	This course is designed to provide students with the mathematical understandings and critical-thinking skills identified for entry into the majority of trades, via a technical college or a trade school, and for direct entry into the workforce. Topics studied include measurement, financial concepts, geometry, statistics, and trigonometry. Evaluation is based on projects, assignments, tests and final				
Additional Information	Successful completion of the course fulfils the mathematics graduation requirement.				

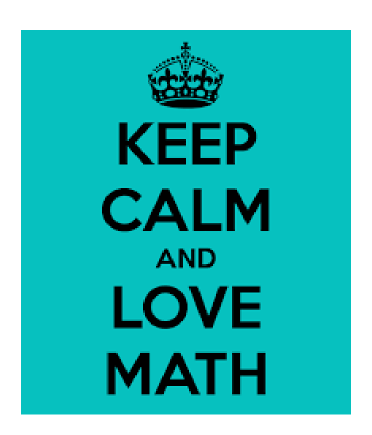
Course Name	Pre-Calculus 11 (PREC-11) Grade Level(s		s)	11	
Course Code	MPREC11				
Course Description & Content	the mathem thinking ski secondary study of the Typically, a college or u engineering. The main a functions, fi Though the course and students make Evaluation tests and fill	e is designed natical undersuls identified fastudies in proceedings of the student would inversity in a grand mances, and re is some on Foundations ay wish to take is based on proceeding to the student would be supported in the student with the	standings or entry i grams th ulus. d be plan mathem or comme are math trigonom verlap be of Math the both corrojects, as is a characteristic standard and a standard and a standard and a standard and a standard and a standard and a standard a	and control point requirements of tween and the control point returns	ritical- st- uire the o enter a science, ogram. cal this me . ments, ng course
Additional Information	Successful completion of the course fulfils the mathematics graduation requirement.			fils the	



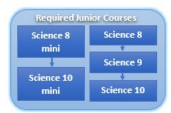
Course Name	Pre-Calculus 12 Grade Level(s)		s)	12	
Course Code	MPREC12	Recommended Prerequisite Course(s)		PREC-11 with above a 73% grade.	
Course Description & Content	for students in mathema concepts le Calculus 11 trigonometr functions, lo Evaluation tests and fir	is 12 is a cha who have a atics. This cou arned in Math and focuses y, polynomial ogarithms, se is based on p nal exam. Th quire up to 5	strong in urse requirematics on the a function quences rojects, a is is a ch	terest ires the 8 to P areas o s, ration and co assignrallengi	or ability e re- f nal onics. nents, ng course

Course Name	Calculus 12		Grade Level(s	s)	12
Course Code	MCALC12	Recommended Prerequisite Course(s)		80% in PREC- 11 and PREC- 12	
Course Description & Content	and integra Topics in Calculu Overview o Limits, The	us 12 include: f Calculus, Fo Derivative, A ves and Appl	unctions,	Graph n of De	s and erivatives,

Course Name	Computer Science 12		Grade Level(s	s)	12
Course Code	MMACS12	Recommended Prerequisite Course(s)			
Course Description & Content	programmin JavaScript, Students an and algorith mathematic Hands-on p themselves thinking skil Learning to	eate web app and concepts under a land and are in allyze the effirms and are in all foundations rojects allow creatively and ls. code offer streademic and cand cand appear and cand cand cand cand cand cand cand	sing lang ion ciency of ntroduced s of comp students d practication	data s d to the puter s to exp e comp	etructures ecience ress outational



SCIENCE



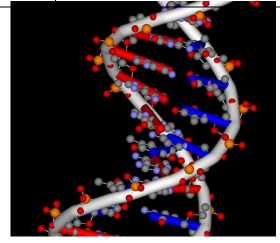


Course Name	Science 8		Grade Level(s	:)	8
Course Code	MSC 08	Recommer Prerequisit Course(s)	nded	Completion of grade 7 science	
Course Description & Content	from Life S (waves & c theory & at (plate tector Emphasis of scientific to the scientific A major co Science Fa complete a	on developing equiry: lab saf ools and spec	& diseas istry (kind), and Ea g skills ne ety, prop imens, pro ourse eve ts are exp	e), Phyetic morth Sci eeded the hand officier aluation officier and of	vsics elecular ence for dling of the use of n is to quivalent
Additional Information	 Workbooks: \$12 fee due at beginning of course Fieldtrips (if applicable): fees range from \$12 - 25 per fieldtrip plus student bus fare 				

Course Name	Science 9	Science 9		s)	9
Course Code	MSC09	Recommended Prerequisite Course(s)		Science 8	
Course Description & Content	Builds on knowledge students gained in Science 8 Topics covered include: Cells and Reproduction, Elements and Basic Chemistry, Electricity and Circuits, Ecosystems, Nutrient Cycles and Interconnectedness Evaluation is based on tests, quizzes, homework, safe lab practices, lab experiments, proficient use of the scientific method, science fair work habits and projects.				
Additional Information	\$12 workbook feeScience Fair is mandatory				

Course Name	Science 1()		Grade Level(s	s)	10
Course Code	MSC-10	Recommended Prerequisite Science 9 Course(s)		nce 9	
Course Description & Content	sciences Biology: E living thin Chemistry rearrange Physics: E transform Earth Scie can be ex Evaluation scientific	r: Energy cha i in chemical Energy is con ation affects ence: The for plained by th n is based up method in pronts and repor	des 8 & 9 sis for the ange is re- processes served, a living thin mation of e Big Bar on the projects, lab	d. Topic e divers quired s. and its gs. the un ng The oficient	es include: sity of as atoms iiverse ory. t use of
Additional Information	 Workbooks: \$12 fee due at beginning of course Fieldtrips (if applicable): fees range from \$12 – 25 per fieldtrip, student bus pass required 				

Course Name	Life Sciences 11	Grade Level(s	10, 11,		
Course Code	MLFSC11	Recommended			
Course Description & Content	themes: un classificatio Life Science touches on microbiology biology. The course class work, dissections There are u	This course is designed around three major themes: unity & diversity, microbiology, and classification & taxonomy. Life Sciences 11 is an introductory course that touches on six topics: adaptation & evolution, microbiology, mycology, plant biology, animal biology. The course involves a combination of projects, class work, laboratory experiments including dissections and microscope work. There are usually many small quizzes, three large unit tests, and a final exam			
Additional Information	 life science Life Science field studies Museum. Field trips r 	Biology is a prerequisite of many university and life science diploma programs. Life Sciences 11 usually includes two outdoor field studies, and a trip to the Beaty Biodiversity Museum. Field trips range in cost up to \$25 and students are expected to provide bus fare.			



Course Name	Physics 11		Grade Level(s)		10, 11, 12
Course Code	MPH11	Recommended Prerequisite Course(s) Science 10 Math 10			,
Course Description & Content	desc Force (Dyn Ener cons Circu Wave (Wav	al will be to r ille having a overed are: on can be pre ribed. (Kinen es influence amics) gy is found ir erved, and c iits) es transfer e es, Sound, L rocket cars	nodel diff bit of fun edicted, a natics) the motio n differen an do wo nergy but ight) and catal	erent p throug nalyze n of ar t forms rk. (En	ohysical h projects ed, and n object. s, is hergy and atter.
	Strongly recommended for students interested in STEM after high school.				

Course Name	Chemistry 11		Grade Level(s	:)	10, 11, 12
Course Code	MCH11	Recomme Prerequisi Course(s)	nded	Pre-0 10 ar Scier (mini mark	Calculus
Course Description & Content	A great introductory course for students wanting to expand on the basic chemistry concepts taught in Science 9 & 10 and gain more lab experience. The course curriculum is divided between learning quantitative skills (significant figures, graphing, mole calculations, stoichiometry, molarity) and descriptive content (atomic theory, solution chemistry, organic chemistry, green chemistry). Students should be prepared to write lab reports and do calculations as part of regular coursework.				
Additional Information	• \$25 workbo	ook fee due a	t beginni	ng of th	ne course
Enèr	ay E		quared	A desired to the second	

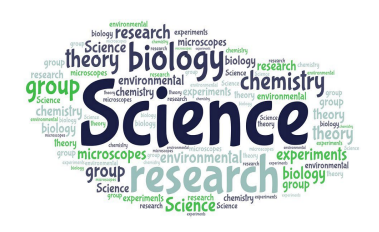
Course Name	Science for Citizens 11		Grade Level(s)	11,12	
Course Code	MSCCT11	Recomme Prerequisi Course(s)		Scie	nce 10	
Course Description & Content	students w post- secon Emphasis v participatio The goals of develop an science an identify and environmen hazards an application beneficial in decisions of	r Citizens 11 ho are not pundary level. will be placed in in class act of Science for dispreciated society regid understand int and society did climate chas of science innovations, as on personal as al safety and	d on interativities. r Citizens the intera arding for the intera y regardinange, lear in the wor and make nd public	ience i action a 11 are active r ensic s action o g natu n abou kplace evider health	n the and to t	
Additional Information	of students and guest s	 for personal safety and workplace safety. Science for Citizens 11 requires full participation of students when involved in scheduled fieldtrips and guest speakers. Fieldtrip fee \$20 cost 				

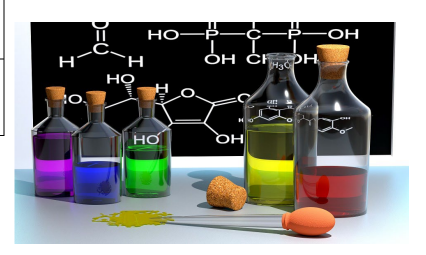
Course Name	Anatomy a		Grade L	evel(s)	11, 12
Course Code	MATPH12	Recommended Prerequisite Course(s) Science 10 (C+) and Chemistry 1 Charles Tupper Secondary is a course			
Course Description & Content	Biology 12 at C designed to co human anatom first examined Thus, students taking Chemist human anatom systems such a reproduction. Tunderstanding simply memori: will be sections as the learning Please be awa course recomn average studer regularly and the related career. should keep in animal dissection at the assessment pic students are expould have accend, preferably	ver cell stray and phy at the mol interested by and phy as digestic. There will I of how the zing informs that mem of bioche re that Bionended form that cannot are into Those comind that ons during le close of eces, and expected to chieved at	ructure and siology. In ecular and d in this co r to taking siology seeps, respiration and norization with a seep system attention and norization with a seep seep to the seep seep to the best participate least a C+	d biochem this cour chemica urse will this course this course tions incident as work, refacts, the will be required a Health of a telephone a fast-parantivated, a attending a Health of a telephone a fast-parantivated, a telephone a fast-parantivated a fas	se, life is level. benefit from e. The lude body etion, and he ather than hugh there uired, such vays. ced lecture above g lessons Science he course per of ior are graded ability, Students Science 10

	Ι		_		ı	
Course Name	Chemistry 12			ade	12	
	,	T	Le	vel(s)	14.0 D	
Course Code	MCH12	Recommended Prerequisite Course(s) in St be ca re		Chemistry 11 & Precalculus 11 (minimum mark of C+ in both courses) ***see additional info below*** Students should also be registered in Precalculus 12 as a corequisite.		
Course Description & Content	 Topics covered include reaction kinetics, dynamic equilibrium, solubility equilibria, acid-base equilibria, and electrochemistry. All units include quantitative problem solving and laboratory work. Students should be comfortable with drawing graphs, doing stoichiometry calculations, and writing paragraph answers. A great opportunity for students looking to sharpen their critical thinking skills and gain more hands-on lab experience. Recommended for students considering post-secondary studies or a career in STEM. 					
Additional Information	 course A profic Chemis students seconda encoura 	ient level of und try 11 concepts s intend to take ary admissions r iged to upgrade f needed.	ersta is re Che requi	anding (B or I commended mistry 12 for irements. Stu	nigher) of if post- idents are	

Course Name	Environmenta	al Science 12	•	rade evel(s)	11, 12
Course Code	MEVSC12	Recommender Prerequisite Course(s)	•		
Course Description & Content	grade 12 scie relationship h course is well motivated and environment a the science b management spend a lot of studies, maki issues and go discover how	It course for studence elective that umans have with suited for studed interested in leand climate challed elimate con and global climate outdooring connections bring on several they can make high projects that p	it ex in the earninge. iservate s ors, to co field a po	plores the cone environmer who are selfing about the Students will vation, land systems. We conducting figurent enviror trips. Students stilve change	mplex at. The learn will eld amental ts will e for the
Additional Information	 Public requires Outdoo 	 planet through projects that personally interest them. Several Field Trips (Fees are \$25/field trip) Public Transportation (Student bus pass required) Outdoor Learning (Weather appropriate clothing required) 			

Course Name	I Physics 12		Grade Level(s)		11, 12
Course Code	MPH12	Recommended Prerequisite Course(s)		Phys	ics 11
Course Description & Content	frame Spec • Force (2D D • Force fields • Mome	ows students lems and property are: urrement of no of reference al Relativity) as cause lines dynamics and energy. (Electric an entum is consentum) spaghetti bri	to tackle ojects. notion dep e. (Kinema ar and cirr I Circular y interacti d Magneti served in dges and	more pends of atics, V cular m Motion ons oc ic Field closed	on our rectors, notion. notion. cur within ds) system.





SOCIAL STUDIES

PATH TO A JUNIOR SOCIAL STUDIES ENRICHMENT DISTINCTION

Grade 8

1 Skills-based activity 1 Field-based experience 1 Global Citizenship <u>or</u> I Social Responsibility Activity

Grade 9

2 Skills-based activity
1 Field-based experience
1 Global Citizenship <u>or</u>
Social Responsibility Activity

Grade 10

1 Skills-based activity
2 Field-based experience
1 Global Citizenship <u>or</u>
Social Responsibility Activity

= Junior Social Studies Enrichment Distinction

Course Name	Social Studies 8		Grade Level(s	s)	8	
Course Code	MSS08 Recommended Prerequisite Course(s)		Prerequisite		e 7 Social es and sh uage Arts	
Course Description & Content	teach us a selected s Extra focu- consequer colonizatio developme analysis of listening, a focuses or	Social Studies 8 asks what ancient peoples can teach us about living better today by examining selected societies from the 7th to 18th centuries. Extra focus is placed on the varied consequences that exploration, expansion, and colonization had for different groups. Skills development includes paragraph writing, analysis of charts and graphs, debating, active listening, and presentations. Social Studies 8 focuses on the core competencies of critical thinking, communication, and social				
Additional Information	as a methor in topics. Optional fire	Curriculum emphasizes project-based learning as a method of increasing student engagement				

Course Name	Social Studies 9		Grade Level(s)		9
Course Code	MSS 09	Prerequisite		Socia 8	al Studies
Course Description & Content	Students in this course will be investigating a range of topics from 1750 - 1950 world history. This course is designed to strengthen students' understanding of new political ideologies and social injustices of this era. Social Studies 9 will address the effects of British and Canadian government policies on the indigenous peoples, global revolutions and conflicts, and the rise of Canadian nationalism.				
Additional Information	Inquiry based learning will be used in many parts of the course to deepen students' understanding of the subject matter.				

Course Name	Social Studies 10	0	Grade Level(s)	10	
Course Code	MSS 10	Recommended Prerequisite Course(s)		Socia 9	al Studies	
Course Description & Content	awareness of wh Students examin course of the two on Canada's role Depression, and Nations culture, autonomy, and d investigated thro	Social Studies 10 is designed to strengthen students' awareness of what it means to be a Canadian citizen. Students examine the development of Canada over the course of the twentieth century. The course is focused on Canada's role in the World Wars, the Great Depression, and the Cold War. Themes of First Nations culture, French-English relations, Canadian autonomy, and development of equality rights are also				
Additional Information	Core skills for the research, and core encourages stude and to embrace active Canadian	ommunicatior lents to be pr their rights ar	n. Overall oud of the	, the co eir own	ourse identity	

Course Name	Explorations: Social Studies 11		Grade Level(s)		11
Course Code	MEPSS11	Recommended Prerequisite Course(s)		Socia 10	al Studies
Course Description & Content	Social Studies 11: Explorations investigates various fields of the social sciences in order to facilitate a better student understanding of their role and influence on their local, national, and global communities. Social Studies 11: Explorations is focused on contemporary political studies and emphasizes citizenship and current issues. Areas of study include: 21st Century cultural, historical, and political processes, human and urban geographic impacts, civic structures and activism, philosophy,				
Additional Information	comparative world religions, and genocide studies. A trip to our provincial capital (Victoria) is typically planned to help students understand the roles of citizens and government.				

Course Name	Twentieth Centu History 12	ry World	Grade Level(s)	12
Course Code	MWH12	Recommended Prerequisite Course(s)		Social Studies 11: Explorations	
Course Description & Content	History 12 exam 20th century. (T the past.) The course inclu- on decolonizatio Israeli conflict, C Each student als (specialist area). topic: a book rev It is strongly reco Social Studies 1	that is to say ades an over n, Soviet Rus chinese histo so declares a . Major assig view, an essa commended th	it gives us view unit a ssia (1917 ry, and BC narrower gnments for and prenat studer	as well 7-'90), 1 C Histo area cocus or esental	as units the Arab ry. of focus n this tion. uplete
Additional Information	Course is design world events and university expect and presentation	d prepare the tations regar	m for coll	ege an	ıd

Course Name	Law Studies 12 Grade Level(s))	12			
Course Code	MLST-12	Recommended Prerequisite Course(s)		MLST-12 Prerequisite 11:		11: Explo	
Course Description & Content	Law 12 is a comprehensive survey course of various fields of law designed to give an awareness of legal procedures and the rationale behind legal decisions. The course is not a substitute for legal counsel but is to help the student recognize those problems when it is necessary to seek such counsel. The course emphasis is on the Charter of Rights and Freedoms, Family and Criminal Law. Other areas of study include the purpose and history of law.						
Additional Information	Law 12 includes outside speakers from the profession along with court tours.			rofession			

Course Name	Social Justice 12		Grade Level(s)		12
Course Code	MSJ12	Recommended Prerequisite Course(s)		Social Studies 11: Explorations	
Course Description & Content	Social Justice 12 provides an exceptional learning opportunity for students to analyze situations from a social justice perspective and understand how our worldviews impact social justice issues. The course materials will discuss human rights abuses, privilege and power and various social injustices that shape society. The aim is to motivate and empower students to think and act ethically and to realize their own perspectives and capacity as individuals or as a group to influence a positive change for a socially just world.				
Additional Information	The course will i guest speakers, a student-create	debates, and	d role play	ys, culr	ninating in

Course Name	Physical Geography 12		Grade Level(s)	12	
Course Code	MPGEO12	Recommended Prerequisite Course(s)		Social Studies 11: Explorations		
Course Description & Content	human systSkills in und and diverseInterpretation	Study of the interaction of physical, natural and human system. Skills in understanding mapping, earth sciences and diverse environments				
Additional Information	Project based learning will help students to consolidate their understanding of humanity's interaction with the natural world. This course can also be used as a science credit for university.					

	ı				
Course Name	Economic Theor	y 12	Grade Level(s)		12
Course Code	MECT-12	Recomme Prerequisi Course(s)		11:	al Studies orations
Course Description & Content	Economics is the Principles of Ecc surveying both in Unit 1 discusses about supply and next study select market structure finance before w Macroeconomic economic growth the balance of paramacro not microul n addition to tes students are requand macroeconomic it is strongly reconstructions.	nomics 12 is nacro and mi economic the demand the ted topics like s. Students riting a micro topics includ a (GDP), inflat ayments. The economic pri ts and day to uired to write omics policy rommended the	an introder croecono inking and en elasticide price co also study economice complexition, uner e final exinciples. In a microe ecommer at studer estato en a total exitation.	luctory mics. d histo ty follo ntrols: / perso cs mid-xity the mployr am per conomination its con	ry. Units w. We and onal eterm. eory, ment, and tains to ats, aics essay a. nplete
Additional Information	Course activities are intended to help students better understand economic topics in their own lives as well as in the media. Course activities combine both theory and practice.				s as well



Course Name	BC First Peoples	BC First Peoples 12		:)	12
Course Code	MBCFP12	Recomme Prerequisi Course(s)		Social Studies 11: Explorations	
Course Description & Content	First Nation British Colusections: g Nations fro then currer reconciliation Students al convey the BC First Pe through sel determination resist Cana consider no colonialism and econor identities, v Peoples an	soples 12 sur as from the pi umbia. The c eography and m time imme at events and on. Iso study how richness, diveloples. The formation, BC First ada's ongoing ow the impact occupance to mic lives of B vorldviews, a e renewed, s d through the	rovince no course is of all and, His morial to our natio our natio our cultural exersity, an course de pleaders! Peoples of colonialist of contain affect the C First Pend langua ustained,	ow kno divided story of the pre nal pro expres d resili scribes hip, an challenes sm. W ct and e polition eoples. ages of and	wn as into three of First esent, and eject of sions ence of show d self-ge and e also eal, social, The BC First

PATH TO A SOCIAL STUDIES HONOURS CERTIFICATE

SOCIAL STUDIES 8



SOCIAL STUDIES 9



SOCIAL STUDIES 10



EXPLORATIONS 11

ALONG WITH ANY 2 OF THE FOLLOWING: 20TH Century World History 12 BC First Peoples History 12 Economic Theory 12 Law 12

Physical Geography 12 Social Justice 12

EXPLORATIONS 11 + 2 GRADE 12 SOCIAL STUDIES

= SOCIAL STUDIES HONOURS CERTIFICATE!



PHYSICAL AND HEALTH EDUCATION

Course Name	Physical and Health Education 8		Grade Level(s)	8
Course Code	MPHE-08 Recommended Prerequisite Course(s)		Prerequisite)
Course Description & Content	 Provides stude physical activiti Skill, strategy, sportsmanship Activities will b gymnastics, da dual activities. Evaluation will improvement Healthy choice on our physica 	ties. fitness, know will be taugl e a selection ance, active b be based or	vledge of nt. of team onealth, and both ach	rules, a games d indiv lievement	and , idual and ent and influence

Course Name	Physical and Heat Education 9	alth	Grade Level(s	s)	9
		Recomme	nded	Succ	essful
Course Code	MPHE-09	Prerequisi	te	comp	letion of
		Course(s)		PE 8	or 9
Course Description & Content	Provides stude physical and complysical and complysical and pose. Activities inclusion soccer, volley lacrosse, and badminton, ten wrestling, trace Gymnastics; A fitness evalual relaxation, posmuscle physical billiards, skatir. Healthy choice on our physical	cognitive activitils, strategy itive behavio de: Team According the second of the seco	vities. , fitness, i, r will be to trivities — Indball, flandividual/lering, self-nd cross — fitness principles n, weight unity facilicussed ar	knowle aught. basketl g footboul Ac-defens country compos, stress training ties – I	dge of coall, coall, field ctivities – se (girls), r running; nents and s and g and cowling, rinfluence

Course Name	PE Leadership 11/12		Grade Level(s)		11, 12
Course Code	YHRA-1A YHRA-2A	Recommended Prerequisite Course(s)		Approval by PE Department	
Course Description & Content	In this course as a student I Students show activities. This course is There are an complete you officiating, into In this course Students show activities.	eader. uld have som s based on se umber of are r service hou	ne prior kr ervice. as to cho	nowled	ge of sport

Course Name	Physical and Health Education 10	Grade Level(s)	10
Course Code	MPHED10	Recommended Prerequisite Course(s)	Successful completion of PE 8 or 9
Course Description & Content	physical and cog Progressive skill rules, and positiv Activities include soccer, volleybal lacrosse, and sp badminton, tenni wrestling, track a Gymnastics; Act and fitness evalu relaxation, postu muscle physiolog billiards, skating. Analyze how hea	s, strategy, fitness, kive behavior will be tain the tain	nowledge of ught. asketball, i football, field ual Activities – defense (girls), ountry running; omponents oles, stress and raining and es – bowling,

Course Name	Active Living 11		Grade Level(s	s)	11
Course Code	MACLV11	Recommended Prerequisite Course(s)			essful pletion of 0
Course Description & Content	experience oriented to take place i will also inc climbing, wi Active Livin assessmen personal fit Personal So develop the	ented Activitie and evaluate lifetime sports n the commu lude outdoor inter sports, o g: Students w t of their fitne ness program ocial Respons ir skills & app leadership to	activities a pursuits and/opursuit a canoeing, will perfor as and do and nut sibility: Soreciation	s, whice s. Activor school ctivities, and home self-evelop rition p	h are rities may col and s: rock iking. a lan. s will



Course Name	Active Living 12		Grade Level(s)		12
Course Code	MACLV12	Recommended Prerequisite Course(s)		Successful completion of PE 11 or approval of PE Department head	
Course Description & Content	experience are oriented activities ma the school a activities su canoeing, a Active Living assessment personal fitr Personal So further deve	ented Activitie and evaluate I to lifetime sp ay take place and will also in ch as rock cli nd hiking. g: Students w c of their fitnes ness program ocial Respons clop their skills ervice and lea	various a ports purs in the con nclude ou mbing, w vill perform ss and de and a nu sibility: Sti s and app	activitie uits. Ti mmunit tdoor p inter sp n a seli evelop a trition p udents preciation	nese ty or in bursuit boorts, f- a plan. will on for

Course Name	Senior Girls Active Living 11/12		Grade Level(s)		11/12
Course Code	MACLV12G MACLV12G	Recommended Prerequisite Course(s)		Physical and Health Education 10	
Course Description & Content	develop the they need to throughout the girls to particular competitive also introducommunities pursuits, mato non-traditicanoeing, yomore. In additional they are to also in the canoeing of the canoeing of the they are the are they are the are they are th	s designed for knowledge, to be safe, actitheir lives. The cipate in a variand non-concing them to s. The focus any of which tional activitie oga, boxing, dition, the co itness issues	skills, and live, and live, and live, and live class wariety of sampetitive aphysical is on lifetiwill introdes such a indoor rourse will a	d under nealthy vill encoupporti activitie activitie me and uce the s cyclin ck clim	estandings ocitizens ourage ve, es while es in their d leisure estudents eg, bing and



MODERN LANGUAGES



Course Name	Core French 8	Core French 8 Grade Level(s)	8
Course Code	MFR08	Recommended Prerequisite Course(s)		French language classes 2-3 times/week in grades 5-7	
Course Description & Content	Students will learn: Basic conversational French using the AIM (Accelerative, Integrative, Method) program Vocabulary + Grammar structures to describe people and their interests Stories such as Le garçon qui joue des tours A variety of songs and dances				
Additional Information	restaurant taste authe other fieldtr	o local bakery to practice ordering in a in an authentic French setting, and to entic French cuisine rip opportunities exist but may not possible due to various factors			

Course Name	Core French 9		Grade Level(s)	9
Course Code	MFR09	Recommended Prerequisite Course(s)		Core French 8 or Intensive French in grades 6 & 7	
Course Description & Content	Students will learn: Basic conversational French using the AIM (Accelerative, Integrative, Method) program Vocabulary + Grammar structures to describe people and their interests Stories such as Salut mon amil and Veux-tu danser? And Qui arrive ce soir? A variety of songs and dances To speak about current events/culture in French				
Additional Information	Field trip to local bakery to practice ordering in a restaurant in an authentic French setting, and to taste authentic French cuisine other fieldtrip opportunities exist but may not always be possible due to various factors				, and to not

Course Name	Core French 10	Grade Level(s)	10		
Course Code	MFR10	Recommended Prerequisite Course(s)	Core French 9		
Course Description & Content	Students will: Interact spontaneously in French Build upon previously learned vocabulary & grammatical structures Respond to film clips, songs, authentic cultural materials, etc. using oral and written language Arrange events in past, present, and future				
Additional Information	other fieldtrip opportunities exist but may not always be possible due to various factors				

Course Name	Core French 11		Grade Level(s)	11	
Course Code	MFR11	MFR11 Recommen Prerequisite Course(s)		Core French 10	
Course Description & Content	Students will: Interact spontaneously in French Build upon previously learned vocabulary & grammatical structures Develop greater written proficiency by learning the rules of grammatical concepts Create and present original projects and presentations				
Additional Information	other fieldtrip opportunities exist but may not always be possible due to various factors				

Course Name	Core French 12		Grad Leve		12
Course Code	MFR12	Recommende d Prerequisite Course(s)		Core French 11	
	Students will:				
Course Description & Content	 Practice advanced conversational French Build upon previously learned vocabulary & grammatical structures Develop advanced written proficiency by learning the rules of grammatical concepts Read, analyse and discuss selections of French literature 				
Additional Information	an authentic authentic Fre • other fieldtrip	 Field trip to local restaurant to practice ordering in an authentic French setting, and to taste authentic French cuisine other fieldtrip opportunities exist but may not always be possible due to various factors 			



Course Name	Japanese 10		Grade Level(9-12	
Course Code	MJA10	Recommended Prerequisite Course(s)		No pre-requisite required This is the beginning level of Japanese.		
Course Description & Content	Charles T Focuses of (speaking) Students I (basic Jap Explores I expressing etc.	 The beginning level Japanese course at Sir Charles Tupper Focuses on all aspects of language learning (speaking, listening, writing, and reading) Students learn Hiragana and Katakana alphabets (basic Japanese alphabets) Explores basic topics such as daily language, expressing likes/dislikes, daily activities, time, etc. 				
Additional Information	explore Ja	 Japanese culture also a big part of the course Annual fieldtrip to the Japanese Language Hall to explore Japanese culture Celebration of Japanese holidays 				

Course Name	Japanese 11		Grade Level(s	s)	11-12
Course Code	MJA11	Recomme Prerequisi Course(s)		the prere	nese 10 is equisite for course
Course Description & Content	 Charles Tu Focuses or (speaking, Students w form of Chi Further ex plans, discussing description 	n all aspects of listening, writ ill begin learn nese charact ploration of to ussing locatio riptive langua anese 10, Ja	of langua ing, and ing kanji ers) opics suc ins and d ge	ge lear readino (the Ja h as or irection	rning g) apanese ganizing ns, and
Additional Information		Ramen Adver			

Course Name	Japanese 12		Grade Level(s	s)	11-12
Course Code	MJA12 Recommended the Prerequisite prer		Prerequisite		nese 11 is equisite for course
Course Description & Content	The advanced level Japanese course at Sir Charles Tupper Focuses on all aspects of language learning (speaking, listening, writing and reading) Students will continue learning kanji (the Japanese form of Chinese characters) Further exploration of previous and new topics with a focus on more complex language As with Japanese 10 and 11, Japanese culture also a big part of the course				ng lapanese opics with
Additional Information	Spring Festi Celebration Option to ta	and running thival) of Japanese I ke the Japane Proficiency Tes	nolidays ese gover		

Course Name	Spanish 10		Grade Level(s	:1	9-12
Course Code	MSP10	Recommer Prerequisi Course(s)	nded	none	
Course Description & Content	the Compressudents' or written) to a level. Stud frequency woreative stock short novel speaking in period. Students we situations, themselves environmer Students we (movies, or art, music, about some Spanish-sp. Student asser reading and	actory course shensible Inportation of the sent and experience of the sent and go to the	ut model e ability (t e beginni ect to lea nd expres gs, and t and by lis the major mmunica greet frier school li ts and leis ms of cul e the Day ,, and foc s that sha le base well as lis	ooth sping rn high sions to by read stening rity of the sure actural export of the sure actural export of the day of the	hrough ing 1-2 to and ne class asic social talk about tivities. Appression Dead, learn in the
Additional Information	Students can experience of the Vicinity of the Culturally research	Latin Americ ancouver Inte	an restau ernational	ırant ar	nd/or a

			Grada		
Course Name	Spanish 11		Grade Level(s	·)	11, 12
Course Code	MSP11	Recommended Prerequisite Spanish 10 Course(s)			nish 10
Course Description & Content	comprehen abilities in significancy variety of a to speak or They will us preference and express personalize Students w through film trips and st Day of the and dance, environmen world.	ill continue to sion, speakir Spanish throus coabulary ar ieved primariiting, short no uthentic texts by in Spanish se the languas, describe the stheir opinioned and relevanill explore for ns, music, poudent resear, poudent resear, and contemptal issues in seessment will emprehensionative competers.	ng, readingly storyte by storyte	g and gure to sion in ling, so by exputs are lass tircuss ons withing will tural exics such ingrational anish spead on reand orangement orangem	high- the target ongs, oloring a expected ne. n others, I be expression lkers, field th as the on, music d eaking eading and al
Additional Information	Students can extend trip to a Spanish field trip to the Vother culturally re	Latin Americ ancouver Inte	an restau ernational	ırant aı	nd/or a

Course Name	Spanish 12		Grade Level(s	:)	12
Course Code	MSP12	Recommended Prerequisite Spanish 11 Course(s)			nish 11
Course Description & Content	speak Spar creativity, a increasingly vocabulary. use the lang output. This is achi reading sho study, song by exploring are expected class time. Students with written creating short in the students with the students with the students with the students with the students and contemporation of the student association in the student in the	ill be challenging or challenging. The goal is guage for coneved primarilant novels, grass, creative and a variety of ed to speak of the speak of th	easing co while exp grammar for studer mmunicat by through ammar nd reflect authentic nly in Spa d to prod to showc sh languae they are rature, gu search. be based of writing a	oloring rand this to be the story to be texts. The story the texts and the story the s	ee able to d written elling and ting, and Students luring al and eir ture, and ed eeakers, eading and
Additional Information	Students can exp trip to a Spanish/ field trip to the Va other culturally re	Latin Americancouver Inte	an restau ernational	ırant aı	nd/or a

Course Name	Filipino Languag	je 11	Grade Level(s	·)	9-12
Course Code		Recomme Prerequisi Course(s)			isite ired. This beginner
Course Description & Content	an elective course. It is a funct a focus on reading. It is intended exposure to based) and welcome. It is organize within active themes such	ning level Filicourse and recourse and recou	not a language all levels ating gran olve arour mily, frier	uage contains a contai	purse with and ted or no log ners are opics
Additional Information	Participation in tl (Pistang Pasko),			ino Fe	stival







TUPPER FINE ARTS AND APPLIED DESIGN, SKILLS AND TECHNOLOGIES (ADST) COURSE PLANNING

Core Fine Arts and ADST Requirements

		9-12**	BUSINESS EDUCATION	Accounting Business Computer Applications Marketing & Promotions E-Commerce	
ADST 8		GRADES 9-	HOME ECONOMICS	Food Studies Culinary Arts – Professional Kitchen Interpersonal and Family Relationships – Social Psychology Psychology Textiles	Youth Train in Trades — Cook ^
	7		INFORMATION TECHNOLOGY	Computer Programming Computer Studies Media Design Digital Media Development	
		URS	TECHNOLOGY EDUCATION	Drafting Woodworking Technology Explorations	Tupper Tech ^
		ELECTIVE COURSES	ART	Art Studio: Introduction Ceramics Drawing and Painting Photography Graphic Arts Film & Television Annual Production	Media Arts IDS#
FINE ARTS 8*			THEATRE	Drama Theatre Company Technical Theatre Directing and Scriptwriting	Drama Coaching # Theatre Leadership #
7		8	DANCE	Dance Technique and Performance	Dance Leadership # Dance Company10-12 #
		SENIOR	MUSIC	Guitar Beginner Band Intermediate Band Advanced Band Jazz Band Concert Choir	

^{*} Beginner or Intermediate Band can be taken in lieu of Fine Arts 8.

Applied Design, Skills and Technologies

Business

Course Name	Applied Design, Skills, and Technologies			le I(s)	8
Course Code	MADW-08 MADEM08 MADFS08	MADW-08 Recommende MADEM08 Prerequisite			
Course Description & Content	2. Home Eco	•	eting s, Texti	les)	nvolve
Additional Information (e.g. Enrichment, Fieldtrips, etc.)	Students bring lined paper, p		: 3-ring	j binder	, pen/pencil,

Course Name	Entrepreneurship Marketing 10	&	Grade Levels		9,10	
Course Code	MADEM10	Recomme Prerequisi Course(s)		None	e	
Course Description & Content	marketing, a An introduct Education co Learn barrie	Get a taste of accounting, economics, investing, marketing, and entrepreneurship An introduction to upcoming senior Business Education courses offered Learn barriers that diverse groups of entrepreneurs face and factors that can contribu				
Additional Information (e.g. Enrichment, Fieldtrips, etc.)		to create a c			enture	

^{**} In order to graduate, students must complete a required 4 credits of a Fine Arts and/or Applied Design, Skills and Technologies 10, 11 or 12 course and a total of 28 credits from elective courses.

[#] This course can be taken only with permission from the teacher.

A This special program can be taken through application.

Course Name	Accounting 11			ade el(s)	11	
Course Code	MAC11			None)	
Course Description & Content	fundamental b analyze a busi Develop practi professionals i business Evaluation will and tests	professionals in this introduction to the financial world of business Evaluation will be on regular workbook assignments and tests Learn, understand, and apply fundamental accounting				
Additional Information	Opportunity to Team	Opportunity to be a part of the Tuppshop Accounting				

Course Name	Marketing and P	romotions	Grade Level(s)		10,11
Course Code				preneurship Narketing 10	
Course Description & Content	Learn & understand marketing and promotion opportunities within the local community Study the role of advertising in domestic and international contexts Familiarize yourself with how businesses such as Apple and Nike us advertising strategies to win you over				
Additional Information	ads a week. business or will open yo	subjected to Whether you be a smarter ur eyes to the ots to apply in op.	want shopp consu	to purs er, this ımer m	ue a job in course arket. Also

Course Name	Business Computer Applications and Keyboarding 12		Grad Leve	-	9, 10, 11, 12
Course Code	MDCOM11	Recommer Prerequisi Course(s)		those taken	vailable to who have parding
Course Description & Content	learning por workplace s Master the land Excel. Delivery profor current of Learn soft s office setting in a team of Evaluation of the setting in the setti	college, univipular software skills. atest shortcu offessional precourses and fixills of how tog: giving great diverse perswill be online iews and regi	e prograts in Wesentati uture jo o be su at intervonalitie course	ord, Povons and obs. ccessfu iews an es. work, p	werpoint reports I in an d thriving

Course Name	Entrepreneurship	o 12	Grade Level(s))	11 and 12
Course Code	MENT-12	Recomme Prerequis Course(s)	ite		
Course Description & Content	 opportuni Play a dirical day to day Apply man previously the TuppS student, s Understan Commerce model 	 Learn to recognize entrepreneurial opportunities Play a direct role in the organization and day to day operations of the TuppShop Apply marketing strategies learned previously to run promotional strategies for the TuppShop, reaching our student, staff, and community population Understand the inner workings of an E-Commerce, and Brick & Mortar business model Understand the importance of an effective 			
Additional Information	expected t	ing and ent s and busir o act profe team whe	ness oper essionally	ators while	e



Course Name	Accounting 12		Grade Levels		12
Course Code	MAC12	Recommended Prerequisite Course(s)		Accounting 11	
Course Description & Content	introduced publicly tra purposes • Evaluation	ning all of the to filing pers aded compan will be on re ats, case stud	onal taxe ies for in gular wo	es, and vestme rkbook	l evaluate ent

Home Economics

Course Name	Food Studies 10	Food Studies 10, 11, 12 Grade Level(s))	10, 11, 12	
Course Code	MFOOD10 MFOOD11 MFOOD12	Recommended Prerequisite Course(s)		Food Studies 10 for Foods 11/12		
Course Description & Content	skills are cu ■ Theor ■ Hands	Each Foods course has two components. The skills are cumulative from year to year: Theory on food related topics Hands-on Labs (Snacks, Meals, Ethnic Foods, Special Events)				
Additional Information	Fees: 1. Food Fees \$3 2. FoodSafe Levonly): workbocertificate	el 1 Certific	ation: \$30	`		

Course Name	I Culinary Arts – Lunner Cat I		Grade Level(s)	10, 11, 12
Course Code	MCUL-10 MCUL-11	Recommo		Car	be current with
Course Code	MCUL-11 MCUL-12	Prerequis Course(s			
Course Description & Content	MCUL-12 Course(s) Food Studies Hands on learning for students learning to produce large and small batch recipes Develop skills working with commercial equipment Be involved in developing sustainable practices in the class and school Grow and harvest in class and garden Developing new items for service Food Safe Level 1 course or review				al e practices
Additional Information	Foodsafe V	Vorkbook &	Certificati	on \$3	0

Course Name	Lavtilae 1() (Raginnare)		Grade Level(s)		9, 10
Course Code	MTXT-10	Recommended Prerequisite Course(s)		None)
Course Description & Content	construction, commercial p • Become prof machine and accessories, • Catch a glim	Learn the basics of garment construction/re- construction, surface design and use of commercial patterns. Become proficient in your use of the sewing machine and serger to create your own clothing, accessories, crafts and household objects. Catch a glimpse of fashion design and history, beyond your technical development.			
Additional Information	 Travel on ma and fashion o Basic materia provided at c 	design in Van als provided.	couver.		

Course Name	Textiles 11/12 and Fashion Design 12 (Intermediate/Advanced)		Grade Level(s)		10, 11, 12
Course Code	MTXT – 11 MTXT – 12 MFIND12	Recommende Prerequisite Course(s)		Textiles 10	
Course Description & Content	 Build on your skills using the serger, sewing and creative embroidery machines to make clothing and crafts. Peer-teach, develop your portfolio, and self-select project content that interests you. Learn how to design, draft, and construct original fashions and/or costumes. Fashion Design 12 can be taken with permission from the teacher/grade counsellor. 				othing and elf-select original In 12 can
Additional Information	Travel on many fashion designBasic materials provided at cos	in Vancouver. provided. Addi			

Course Name	Relationshins (Social		Grade Level(s)		11/12
Course Code	MIAFR11	Recommended Prerequisite Course(s)			
Course Description & Content	This course focuses on the study of human behavior with special attention to groups Units include: Social Psychology Overview, Social Perception, Social Cognition, Attitudes, Identity, Prejudice & Discrimination, Interpersonal Attraction, Intimacy, Social Influence, Pro-social Behaviour, Aggression, and Groups & Individuals.				
Additional Information	Evaluation: A presentation				es,

Course Name	Psychology 12	Grade Level(s)		11/12
Course Code	YPSYC1A	Recommended Prerequisite Course(s)		
Course Description & Content	processes an animals Units include Biological Bareception, Scognition, M Psychology, Differences,	focuses on the not behaviors as: History, Resuses of Behav States of Concotivation & Er Personality, Abnormal Psyal Disorder, al	of human I search Met riour, Sens sciousness motion, De Festing & I ychology,	thods, ation & s, Learning, velopmental ndividual Treatment of
Additional Information	 Evaluation: As presentations 	•	rojects, qui	izzes,

Are you interested in Culinary Arts as a career? Would you like formal training in foods? Check out the Youth TRAIN Cooks program on page 38!

Information Technology

Course Name	Computer Studies 10		Grade Level(s)	9, 10
Course Code	MCSTU10 Recommende Prerequisite Course(s)				
Course Description & Content	Students exp modelling, so context of rol creation. Coding conce such as HTM Hands-on pro- express them thinking skills	oftware, hard potics, web p epts are expl IL, Scratch, J ojects allow s nselves and p	ware, and rogrammi ored using lavaScript students to	netwong and glangu glangu gor Jagor gor creati	rks in the I game lages va ively

Course Name	Computer Programming 11 Grade Level(s'		;)	10, 11, 12	
Course Code	MCMPR11	Proroallicito		Computer Studies 10	
Course Description & Content	Students exp concepts in the programming Coding concellanguages supython Hands-on prothemselves of thinking skills Learning to coffer students academic and	ne context of and game c epts and stru ich as HTML sjects allow s reatively and dode and info s an ever-inc	robotics, reation. ctures are , JavaScri tudents to I practice rmation te reasing ra	web e explo ipt, Jav e expre compu	red using va, or ess tational

Course Name	Computer Programming 12		Grade Level(s		11, 12	
Course Code	MCMPR12	Recommended Prerequisite Course(s)		Pro 11	Programming 11	
Course Description & Content	Students will concepts in t game creation Advanced concepts are explored JavaScript, Jethands-on protection of themselves of thinking skills offer streacademic and stream of the skills offer streacademic and stream of the skills offer streacademic and stream of the skills offer stream of the skills of the s	he context of on. Iding concept using langua ava, or Pytho ojects allow sorreatively and so ode and infoudents an evolution.	web products and datages such on a trudents to practice trmation to er-increa	gram ta st n as o ex com echn sing	ructures HTML, press iputational	



Course Name	Media Design 11		Grade Level(s	s) 11
Course Code	MEDD11	Recommended Prerequisite Course(s)		
Course Description & Content	planning and projects. Stu Modelling/Ar and Video Sp programs. So	edia production creating audition dents will lear nimation, Auditionecial Effects ome backgrounedia will be h	io visual n 3D o Sound using co und in usi	stories and Production, mputer ing computers

Technology Education

Course Name	Drafting CAD/	Drafting CAD/CAM 10		le (s)	9 or 10
Course Code	MTDRF10	Recommended Prerequisite Course(s)		No Prerequisite required	
Course Description & Content	CommunioAn IntroduRapid Visi	xplore today' cation technouction to: ualization, Au Laser Cuttin	ologies utoCAD, 3	SD print	

Course Name	Drafting CAD/C	AM 11/12	Grad Level		(10) 11 - 12
Course Code	MTDRF11 MTDRF12	Recomm Prerequ Cours	isite	may they com	le 10's enroll if have oleted ting 10
Course Description & Content	You will explore today's Technical Communication technologies and, depending on your level, pick a focus concentration to develop. Learn and practice skills valued by Architects, Designers, and Engineers Focus areas include: Mechanical Drafting, AutoCAD, 3D printing, 3D modeling, Laser Cutting, Robotics G-Code Senior Students are encouraged to develop a design portfolio for post-secondary use.				
Additional Information	purchase	fees ases, larger p of additional xotic 3D prin	materials	(Flore	

Course Name	Youth Explore Trades Skills	Grade Level(s)	10-12			
Course Code	MSTX0A MSTX1A MSTX2A	Recommended Prerequisite Course(s)	No Prerequisite required			
Course Description & Content	Hands-on course with a focus on Wood Carpentry, with additional units in Design/Drafting & Electronics/Robotics. Safe work habits & tool/machine use and employability skills are integrated into all units. Senior students will cover the same areas at a higher level.					

Course Name	Woodworking 10		Grade Level(s	s)	9 or 10	
Course Code	MWWK-10	Course(s)			equisite red. nners are ome.	
Course Description & Content	 Is a project-based course introducing skills and processes to cut and form wood Learn and demonstrate safe working practices while designing and creating a variety of projects. Past Examples include fine furniture tables, wood turned pens, and cutting boards Use a variety of tools and equipment to measure and shape wood 					
Course Name	Woodworking 11	Woodworking 11 and 12		s)	11 or 12	
Course Code	MWWK-11 MWWK-12	Recommended Prerequisite Course(s)				
Course Description & Content	A project-based course involving more emphasis on design and safe product development Typically, the first project is chosen by the teacher followed by a student led project A major portion of the year is dedicated to student led custom work Students can propose and design a custom project of their choice					
Additional Information	(tables and	esigns have shelves), we elaborate de	ood turnin	ıg (pen	s and	

Are you someone who is interested in learning a skilled trade? Head to page 36 for more information about Youth Train in Trades Programs offered though the VSB.

At Tupper we offer Tupper Tech and Youth Train in Trades Cook! See your counsellor for more information!

Fine Arts

Studio Art

Course Name	Visual Arts 9		Grade Level(s)	9	
Course Code	MVA09	Recomme Prerequisi Course(s)		None)	
Course Description & Content	Students will receive instruction in: Drawing, painting, printmaking, Elements and Principles of Design, mash up, sketchbook and media exploration.					
Additional Information	Sketchbook requ	iired.				

Course Name	Art Studio 10: Introduction		Grade Level(s)		10	
Course Code	MVAST10	Recommende Prerequisite Course(s)		None		
Course Description & Content	Foundational skills in drawing, Painting, and printmaking. Elements and Principles of Design in Art, sketchbook exploration.					
Additional Information	Sketchbook required.					

Course Name	Art Studio 11: Introduction		Grade Level(s)		11	
Course Code	MVAST11	Recommended Prerequisite Course(s)		None		
Course Description & Content	Drawing, painting, improving skills and techniques, application of Elements and Principles of Design, personally meaningful image development, visual journal.					
Additional Information	Sketchbook requ	ired.				

Course Name	Art Studio 12: Introduction		Grade Level(s)		12	
Course Code	MVAST12	Recommended Prerequisite Course(s)		None		
Course Description & Content	Builds on the skills of Art Foundations 11 plus communication through meaningful artistic expression.					
Additional Information	Sketchbook requ	ired.				



Course Name	Studio Arts 3D 9/10: Ceramics		Grade Level(s)		9,10		
Course Code	MVA09SC1 MVAC -10	Recommended Prerequisite Course(s)		None			
Course Description & Content	Methods of working include: Pinch, coil, slab, hand-building and wheel-throwing Surface treatments; slips, glazes and oxides						
Additional Information	Sketchbook required.						

Course Name	Studio Arts 3D 11: Ceramics		Grade Level(s)		11	
Course Code	MVAC-11	Recommended Prerequisite Course(s)		None		
Course Description & Content	Work with clay: Working with clay by hand and using a potter's wheel. Glazing and surface treatment of clay					
Additional Information	Sketchbook requ	Sketchbook required.				

Course Name	Studio Arts 3D 12 Ceramics	2:	Grade Level(s	s)	12	
Course Code	MVAC-12	Recommended Prerequisite Course(s)		None		
Course Description & Content	Work with clay: Working with clay by hand and using a potter's wheel. Glazing and surface treatment of clay					
Additional Information	Sketchbook required.					

Course Name	Studio Arts 2D 9/10: Drawing and Painting		Grade Level(s))	9/10
Course Code	MVAD-10 Recommended Prerequisite Course(s)		None		
Course Description & Content	Students will exidentity, nature, including many printmaking. S sketchbook; all	and art mak kinds of drav tudents will n	ing throug ving, paint eed to pro	h p ing vid	rocesses , and e a

Course Name	Studio Arts 2D 11: Drawing and Painting		Grade Level(s	11			
Course Code	MVAD-11	Recommer Prerequisit Course(s)	None				
Course Description & Content		Builds on the skills in Drawing and Painting 10, plus personally meaningful image development, visual					
Additional Information	Sketchbook requi	red.					

Course Name	Studio Arts 2D 12: Drawing and Painting		Grade Level(s))	12		
Course Code	MVAD-12	Recommended Prerequisite Course(s)		Prerequisite None		one	
Course Description & Content		Builds on the skills in Drawing and Painting 11, plus personal identity and cultural expression.					
Additional Information	Sketchbook requi	red.					



Media Art

Course Name	Graphic Arts 10 (Beginner)		Grade Level(s)		9, 10	
Course Code	YCCT-0C YCCT-1C YCCT-2C	Recommended Prerequisite Course(s) None)		
Course Description & Content	Become profic use Adobe Ph complete all pr Catch a glimps	Learn the basics of using graphic design to create and communicate. Become proficient in your use of digital technology: use Adobe Photoshop, Illustrator, and InDesign to complete all projects. Catch a glimpse of professional communications, beyond your technical and conceptual development.				
Additional Information	Travel on many in Vancouver.Guest speakerAll materials p	s will be invite	•	0 1	5	

Course Name		Graphic Arts 11/12 (Intermediate/Advanced)		s)	10, 11, 12	
Course Code	MVAGA11 MVAGA12	Recommended Prerequisite Course(s)		MVAGA11 Prerequisite Gra		aphic Arts
Course	 Build on your skills using digital technology to make awesome designs. Peer-teach, develop your portfolio, and self-se project content that interests you. 					
Description & Content	 Compete in many design competitions. Go deeper into experimental media, contemporary/historical art, and your visual environment as a commercial designer. 					
Additional Information	design in Va	ers will be invit				

Course Name	Annual Production (Beginner – Adva		Grad Leve	-	9, 10, 11, 12
Course Code	MVAM-10	Recommended Prerequisite Course(s)		Non	е
Course Description & Content	Learn the basics of, or advance your skills in designing, producing, and publishing the school yearbook. Become proficient in the use of digital technology: use Adobe Photoshop, InDesign, and Illustrator. Explore marketing, fundraising, journalism, photography, project management and teamwork.				
Additional Information	 Make your invexperience. Learn through opossible. All materials p 	guest speaker			

Course Name	Film and Telev 12 (Beginner - Intermediate)	ision 11 -	Grade Level(s)	9, 10, 11, 12
Course Code	MDFT-11 MDFT-12	Recommended Prerequisite None Course(s)		}	
Course Description & Content	 Watch and explore many films through written assignments and group work. Learn about the historical, artistic, and technical development of film and television. Cover many topics, including director studies, film aesthetics, genre/style, film industry and careers, etc. 				
Additional Information	Film and TV workshops.		progran	nming	and



Media Arts Continued...

Course Name	Visual Arts: Photography 10 Grade (Beginner) Level(s		s)	9, 10		
Course Code	MVAPH10	Recommended Prerequisite Course(s)		None		
Course Description & Content	 photographi Become prodigital technical darkroom, photoshop Catch a glin 	 Learn the basics of using light to produce photographic images. Become proficient in your use of both manual and digital technology: use the SLR camera and the darkroom, plus the DSLR camera and Adobe Photoshop to complete all projects. Catch a glimpse of contemporary and historical photography, beyond your technical and 				
Additional Information	photography	any field trips in Vancouve kers will be in provided.	er.		themes.	

Theatre

Course Name	Drama 9/Drama 10		Grade Level(s)		9, 10		
Course Code	MDR9 MDR10	Recommended Prerequisite Course(s)		None			
Course Description & Content	students to awareness, • We do this scene buildi	Drama classes provide a safe environment for students to develop self-confidence, social awareness, and communication skills. We do this through drama games, improvisation, scene building and in-class performances. All work is done during class time.					
Additional Information	All materials pro	vided.					

Course Name	Theatre (Company 10-12		Grade Level(s	Grade Level(s)		
Course Code	MDRTC10 MDRTC11 MDRTC12	Recommended Prerequisite Course(s)		Drama 8 and 9 or permission from instructor.		
Course Description & Content	Scripted and public audie evenings. Throughout audition tecl	Theatre Company classes are for students who love performing in front of audiences. Scripted and original work will be produced for public audiences during the day as well as some evenings.				
Additional Information	All materials pro	vided.				



Course Name	Photography 11/12 (Intermediate/Adva		Grade Level(s)		10, 11, 12
Course Code	MVAPH11 MVAPH12	Recommended Prerequisite Course(s)			ography 10
Course Description & Content	Build on your skills using the darkroom and digital technology to make amazing photos. Peer-teach, develop your portfolio and self-select project content that interests you. Go deeper into experimental media, contemporary/historical art, and your visual environment as a commercial, or artistic photographer.				
Additional Information	photography i	ers will be invited			hemes

Course Name	Technical Theatre		Grade Level(s)		10, 11, 12	
Course Code	MDRM-10 MDRTP11 MDRTP12	Recommended Prerequisite Course(s)		None		
Course Description & Content	Theatre Production introduces students to lighting, sound and stage management. They will learn how to use the lighting and sound boards and can apply those skills at assemblies and performances.					
Additional Information	All materials prov	rided.				

Course Name	Drama Leadership 11-12		Grade Level(s	s)	10, 11, 12	
Course Code	YCPM-1D	Recommended Prerequisite Course(s)		Drama 8 and 9 or permission from Instructor.		
Course Description & Content	This is a course that puts equal emphasis on leadership and theatre skills. The coach works alongside the teacher in a junior drama class as demonstrator, mentor, instructor, and leader.					
Additional Information	All materials prov	vided.				

Course Name	Directing and Scriptwriting 11-12		Grade Level(11, 12
Course Code	MDRDS11 MDRDS12	Recommended Prerequisite Course(s)		None	
Course Description &	Directing and an interest in directing som	writing and c	lirecting		
Content	 Students will be paired with a depending on their preference 				nior class,
Additional Information	All materials provided.				

Course Name	Dance 9 Grade Level(s		Grade Level(s)	9
Course Code	MDNC-09	Recommended Prerequisite Course(s)		None	
Course Description & Content	hip hop, contThey will created and individuatedStudents will	 Students will explore different dance styles: jazz, hip hop, contemporary and/or others. They will create short dances both collaboratively and individually. Students will refine dance rehearsal and performance skills, having many opportunities to 			ratively
Additional Information	Fieldtrips to see professional performances and / or have a guest dancer come in may be included.				

Course Name	Dance Technique and Performance 10		Grade Level(s)		10
Course Code	MDNTP10 Recommen Prerequisite Course(s)				alent not
Course Description & Content	 Dance 10 builds on skills and technique learned in Dance 9. Students will explore techniques in various styles of dance, including jazz, hip hop, contemporary and/or others. They will create short dances both collaboratively and individually. Students will refine dance rehearsal and performance skills, having many opportunities to perform throughout the year. 				ous styles mporary boratively
Additional	Fieldtrips to see professional performances and / or				
Information	have a guest dan	icer come in	may be i	nclude	d.

Course Name	Dance Choreography 12		Grade Level(s)		12
Course Code	MDNC-11 MDNC-12	Recommended Prerequisite Course(s)		Must have Tupper dance experience & permission from teacher	
Course Description & Content	Students will learn to lead dance exercises and can choreograph sections of the class dance. Students will help organize all aspects of the dance shows.				

Course Name	Dance Company 10-12		Dance Company 10-12 Grade Level(s)		10-12
Course Code	MDNCM10 Recommen Prerequisite Course(s)			Must have dance experience & permission from teacher	
Course Description & Content	This is a FUL This course is of dance exp technical and technical step This class en Dance Comp year.	s for dancers erience who v performance os and chored aphasizes con	who have want to che abilities. ography want to append to a second	at lea allenge A high ill be e	st 2 years e their her level of xplored. ows. The

Course Name	Dance Technique and Performance 11/12		Grade Level(s)		11/12
Course Code	MDNTP11 MDNTP12	Recommended Prerequisite Course(s)		Dance 9 / 10 recommended but not required	
Course Description & Content	learned in contempor of dance w They will of individually parts of the Students we performan	vill build on te previous dar rary, jazz, hip vill be explore create dances y and have a e class dance vill refine dan ce skills, hav roughout the	hop and ed. s both co chance to e if desire ace reheating many	ses. I/or oth Ilabora to chor ed. arsal ar	er genres tively and eograph
Additional Information		Fieldtrips to see professional performances and / or have a guest dancer come in may be included.			



Music

Course Name	Guitar	Grade Level(s)	9-1	2
Course Code	MMU 09GR1 MMUGT10 MIMG-11; MIMG- 12	Recommend Prerequisite Course(s)	ed	None
Course Description & Content	 In Guitar class, we develop our guitar skills, appreciate music, and participate in the Fine Arts community. Students will perform in evening concerts as part of their mark. 			
Additional Information	All required materia	ls are provided	-	

Course Name	Beginning Concert Band	Grade Level(s)	8-12	
Course Code	MMU08BA1 MMU09BA1 MMUCB10 MIMCB111 MIMCB121	Recommended Prerequisite Course(s)	None	
Course Description & Content	Any student with no experience can learn how to read music and play a band instrument. Wide range of instruments to choose from, and a wide range of musical styles will be covered An ability to read music is NOT required. This group rehearses WITHIN the regular timetable, but evening and out of class performances are part of the course evaluation.			
Additional Information	Instruments are available through the school or an outside music retailer (eg Tapestry Music) to rent for the course.			

Course Name	Intermediate Concert Band	Grade Level(s)	8-12		
Course Code	MMU08BA2 MMU09BA2 MMUBC-102 MIMCB112 MIMCB122				
Recommended Prerequisite Course(s)	Beginning Concert Band OR suitable experience on a CONCERT BAND instrument (1-3 years)				
Course Description & Content	Students will explore more difficult music and expand their instrument technique. Leadership opportunities in working with beginner students will be offered. A wide range of musical styles and genres will be examined in this course. This group rehearses WITHIN the regular timetable, but evening and out of class performances are part of the course evaluation.				
Additional Information	Instruments are available through the school or an outside music retailer (e.g. Tapestry Music) to rent for the course.				

Course Name	7.00.000		Grade Level(s)		9-12
Course Code	MMU09BA3 MMUCB-103 MIMCB113 MIMCB123	Recommended Prerequisite Course(s)		Intermediate Concert Band OR suitable experience on a CONCERT BAND instrument (> 4 years)	
Course Description & Content	As this is of the main performing ensembles at Tupper, the ability to individually prepare for regular high-quality performances is an essential part of this course. Challenging music and advanced instrument techniques will be covered. A wide range of musical styles and genres will be examined in this course. This group rehearses OUTSIDE the regular timetable.				
Additional Information	Instruments are available through the school or an outside music retailer (eg Tapestry Music) to rent for the course.				



Course Name	Jazz Band	Grade Level(s)	8-12		
Course Code	MMU08JB1 MMU09JB1 MMUJB10 MIMJB11 MIMJB12	Recommended Prerequisite Course(s)	Completion of Intermediate or Advanced Concert Band		
Course Description & Content	Smaller ensemble focused on the study of swing, rock, funk, be-bop, blues, and Latin music. An ability to read music is required. Improvisation skills will be taught and used throughout the year. This group rehearses OUTSIDE the regular timetable Regular performances within and outside of				
Additional Information	Tupper are an essential part of this course. Instruments are available through the school or an outside music retailer (e.g. Tapestry Music) to rent for the course.				

Course Name	Concert Choir	Grade Level(s)	8-12	
Course Code	MMU08CC1 MMU09CC1 MMUCC10 MCMCC11 MCMCC12	Recommend Prerequisite Course(s)		
Course Description & Content	A course for any student who wants to learn how to sing, or to improve your current singing ability. ANYONE can join. An ability to read music is NOT required. Pop, R&B, Jazz, Classical, and other genres will be examined throughout the course This group rehearses OUTSIDE the regular timetable. Regular performances within and outside of Tupper are an essential part of this course.			
Additional Information	All required mate			

Listen to the Tupper ROARS!

RESPECT

We care for self, each other, and community.

R

OWNERSHIP

We are accountable and take pride in positive behaviour and actions.

0

ATTITUDE

We are courteous and committed to doing our best.

Α

RESPONSIBILITY

We know and meet personal, classroom, and community expectations.

R

SAFETY

We ensure the health and well-being of all.

S

Student Services, Career Programs, Work Experience and Skills Development

Course Name	Learning Stra	Learning Strategies		8-12		
Course Code	XLDCD08 XLDCD09	YLE0A YLE1A	YLE2A			
Recommended Prerequisite Course(s)		No pre-requisite; Parent permission, counsellor recommendation				
Course Description & Content	academic, a students. Si assignment better, more opportunity math and lift teacher mo individual g success 4 cred Acade Strateg Progre	ng Strategies creand organization tudents receive s, are taught stree organized lear to access remeteracy. The Lear nitors student puidance for each sits earned mic organizations gies for learning syork support	nal support frassistance varategies to be mers and are ediation in reserving Strategrogress and histudent's s	or with their ecome e given an ading, gies provides		

Course Name	Library Services	Grade Level(s)	11, 12		
Course Code	YMBO-1B				
Recommended Prerequisite Course(s)	none				
Course Description & Content	Students who are interested in a service class may enroll in either Library Services, or Community Services for credit. These students learn all about library procedures and organization: check in and check out search for reading materials serve staff and students needing computer or printing help catalogue and process new books the Dewey system of non-fiction setting up the room for different special events designing displays shelf reading, arranging books				
Additional Information	The Tupper Library Learning Commons offers a variety of resources for research and curricular studies for students and staff. The Library is available as a research resource for books, encyclopedias, magazines and electronic databases. The collections respond to the reading interest of students and the curricular demands. The Tupper Teacher Librarian works with teachers and students to promote and improve reading for pleasure and develop language and learning skills. On Tuesdays and Thursdays at lunchtime the Strategy Board Games Club meets to enjoy playing games; all are welcome to join in, including staff.				

Course Name	Work Experience (WEX)	Grade Level(s)	11, 12		
Course Code	MWEX-2A XAT11WEX				
Recommended Prerequisite Course(s)	WEX 11 is needed for WEX 12, or with permission				
Course Description & Content	This course has 2 components: Written/oral assignments to prepare for work Description: Written/oral assignments to prepare for work Description: Written/oral assignments to prepare for work Description: Written/oral assignments to prepare for work Written/oral assignments to prepare for				
Additional Information	Students must attend In-school Preparation Sessions and On-site Work Experience The placements will depend on the students' interests, abilities/skills, and career goals Students will be evaluated on written/oral assignments, professional behavior, and supervised on-site work Students receive 4 credits towards graduation				

		Grade			
Course Name	Link Leadership 11 & 12	Level(s)	11, 12		
Course Code	YHRA-1ADA1 YIPS-2BDA2				
Recommended Prerequisite Course(s)	Interview from instructor and approval by Counselling Department				
Course Description & Content	Link Crew is a peer mentorship program that gives senior students comprehensive leadership training and the confidence and skills to mentor a diverse group of grade 8 students as they transition into high school. Using a peer support model, leaders help grade 8 students to succeed, and building on our ROARS foundation, to enhance our positive school environment and a safe and inclusive school community. This course runs outside the regular timetable, weekly afterschool on Wednesday or Thursdays, alternating. Learned skills include: • Personal Growth and Reflection • Oral Presentations and Public Speaking Skills • Team Building and Group Cohesion Lessons • Developing a personal leadership identity • Behavioural Management and safety assessment strategies • Group collaboration • Understanding unique and special needs				
Additional Information	This course has a \$100 fee** and involves extracurricular community fundraising. Students are also expected to attend a mandatory late summer training session, as well as a 'sleepaway' camp in early September for 2 nights. **see counsellor to waive for financial hardship				

Career Education

Course Name	Career Education		Grade Level(s)		8 & 9
Course Code	MCE08 MCE09	Recommended Prerequisite Course(s)		None	
Course Description & Content	A course required in both grade 8 and grade 9 that explores the fundamental career and employment skills a person in normally thought to need to function productively in society.				
Additional Information					

Course Name	Career-Life Education		Grade Level(s	s)	10
Course Code	MCLE-10			None	
Course Description & Content	Course(s) This course presents important information about finding and maintaining a career, from post-secondary requirements to career searches and employment skills. Basic financial skills are introduced and honed within the course, from post-secondary costs to banking skills to investing How to maintain a work-life balance and proper well-being is a major focus of this course The importance of networking, collaboration, interpersonal skills, reputation, and workplace behaviour are all important elements of the				
Additional Information	This course	is required f	or gradua	ation	

Course Name	· · · · · · · · · · · · · · · · · · ·		Grade Level(s)		11
Course Code	MCLCA12	Recommended		None	
Course Description & Content	Course(s) In this course we explore life after secondary school through: Setting meaningful goals Looking for possible opportunities Building supportive relationships Revising plans Reflecting on learning experiences Themes of life-long learning, career-life development, decision making, networking, and personal well-being				
Additional Information	This class is delivered through an assembly format and meets during TIP time This course is a graduation requirement.				

Course Name	Career-Life Cor	nnections	Grade Level(s	s)	12
Course Code	MCLC-12	MCLC-12 Recommended Prerequisite Course(s)		CLC 11	
Course Description & Content	reflection the In this courselve School throese Sett - Lool - Build - Rev - Refl - Themes of development personal we worked on the school school school setting the school school setting the school school setting the school	ing meaningf king for possi ding supportivi ising plans ecting on lear life-long learr nt, decision n	CLC 11. The life after	rtunitie onships perienc eer-life etwork ds to a se. This	es ing, and lso be s will be
Additional Information	This class is delivered through an assembly format and meets during TIP time This course is a graduation requirement				



DISTRICT PROGRAMS

ELL Literacy Program

To support students who have had interrupted or minimal education. The program aims to help students gain the reading, writing and numeracy skills they need to prepare for progress into our mainstream ESL/ELL program. Canadian cultural orientation activities are an integral part of this program.

ELL ILead Program

This program will support students who have been in school but continue to struggle with English acquisition or ELL students who are well below grade level in Math or have experienced little success in school. Students in this program will be in a sheltered ELL program for one day and will take courses for credit and integration on the other day. Students will have opportunities to participate in contact assignments and community experiences in support of a thematic academic approach to build students' success in academic coursework. Students will be integrated out of this program as they start to experience success. Placement in ILead is determined by the team at the Newcomer Welcome Centre

Learning Support Program (LSP)

Prerequisite(s): Referral by their Counsellor or Teacher

The Learning Support Program provides grades 8 & 9 students adapted / modified core curriculum, remediation and strategies for grade 8 and 9 students identified as needing learning support. There is one teacher per 15 students. The goal of the program is to teach core academics and assist students to develop learning strategies to cope with areas of weakness and build areas of strength while encouraging social awareness and self-esteem. The students are integrated into electives and into academic subjects (whenever possible and appropriate). Each student has an Individual Educational Plan (IEP).

Placement: Students are appropriate for placement in this program when they meet the Ministry criteria (Q) and do not have any significant behavioral difficulties. They are ages 12 - 15 and in grades 8 and 9. Students across the District are referred to the program by their School-Based Team which includes administrators, teachers and counsellors. Placements are decided by the Central Screening Committee of the Vancouver School Board.

Tupper Alternate Program (TAP) Grade 8 & 9

Tupper Alternative Program (TAP) has been created to maximize opportunity for successes in academic and personal growth for grade 8 and 9 students. TAP is located within Sir Charles Tupper Secondary School and allows for the immersion of students into the Tupper school culture. Students have access to team sports, clubs, resources, and active support and guidance of the school administration. Students are taught all academic subjects by the Tupper Alternative teacher and may be integrated in the main school for some of their elective courses. In addition to providing educational programming, the program staff is dedicated to working individually with students to focus on their social and emotional needs.

Academic Goal:

The goal for students is to successfully complete grade 8 and 9. Adaptations are made where necessary to meet the needs of the students. Student progress is managed through an Individualized Education Plan (IEP). After completing grade 9, students will return to their neighbourhood school or be recommended to another district alternative program.

Referral Process:

The program will only enroll new grade 8 students with the understanding that they will stay in the program for grade 9. Intake is continuous as space becomes available. Referrals are accepted anytime although the main intake for the program commences in March for the following September. For a copy of the application form, please call the Youth and Family Worker. Once the applications are processed the referring party will be contacted to arrange a screening meeting. All successful applicants will then be placed on a wait list.

Life Skills Program

Grade(s): 8 to 12

The Secondary Life Skills Program is a supportive class for students with Moderate to Severe Intellectual Disabilities and/or Autism. Students in this program have unique learning needs. Each student has an Individual Education Plan (IEP). Upon graduation, students are awarded a school leaving certificate. Class composition includes 1 teacher, and 4 support workers.

Placement: Students are appropriate referrals to the program when they meet the Ministry criteria for Moderate/Severe Intellectual Disabilities or Autism and have special learning needs that cannot be met in the regular classroom. Students across the District are referred to the Program by their School-Based Team which includes administrators, teachers, and counsellors.

Placements are decided by the Central Screening Committee of the Vancouver School Board.

Tupper Tech

Tupper Tech is a trade's transition course designed for academically and career focused Grade 12 students wishing to pursue a trade based apprenticeship.

Why does Sir Charles Tupper offer this program?

Many high school students take a general academic program and are unable to demonstrate any marketable "hard" skills when they graduate. Tupper Tech is intended for students who are:

- considering academic studies at some future date but require a dependable, well paying career immediately
- interested in the trades, but are unclear how to pursue this interest

<u>Please click here for the Tupper Tech program brochure</u>

HOW TO APPLY

Complete the <u>Tupper Tech Application form 2023-2024</u> and submit to: Mr. Hamilton, Instructor c/o the Main Office at Tupper or email to: <u>jphamilton@vsb.bc.ca</u> Telephone No. 604-713-8233 **Deadline to submit: March 1**

Take a Tour If you would like to visit Tupper Tech and spend some time with this year's students contact Mr. Joseph Hamilton. For more information visit the <u>Vancouver School Board Tupper Tech Page</u>.



Youth TRAIN in Trades Programs:

The Vancouver School Board offers district programs for students to pursue industry certification or the foundation level of a skilled trade program. These programs save time and money (free tuition) and offer a jump start for students in grade 11 or 12. The benefits include:

- Dual credit with post-secondary institution (most programs)
- Head start with Foundation trades training
- Registration with Skilled Trades BC (formerly the Industry Training Authority)
- Potential direct lead into an apprenticeship
- Work experience in the trade

For more information and to download an application form, please visit the VSB Career Programs website – careerprograms.vsb.bc.ca. The site includes links to Youth TRAIN in Trades information, a PDF brochure for each program, and the application package. For additional detailed information about more than 100 regulated skilled trades and endorsements, visit the Skilled Trades BC website – skilledtradesbc.ca.

All students applying for Youth TRAIN in Trades programs should register at their home school with a full course load. Schools will be asked to modify a student's timetable if the student is accepted into a Youth TRAIN in Trades program.

Successful completion of a Youth TRAIN in Trades program will earn Level 1 technical training credit or a Certificate of Completion from Skilled Trades BC and leads to either a Red Seal endorsement or Certificate of Qualification in a specific skilled trade.

The following is a list of programs commonly available through Career Programs. Please contact Career Programs directly to determine if Career Programs can accommodate students interested in other trades.

Program	Training Program Institution	Graduation Credits Earned	Standard Class Schedule	Application Due	Program Start Month(s)
Aircraft Maintenance Engineer – M license	BCIT	16	Mon–Fri	March 1	August January
Auto Collision and Refinishing	VCC	32	Mon-Thurs	March 1	September February
Auto Service Technician	Britannia	20	Mon-Fri, Semester 2	March 1	February
Baking and Pastry Arts	VCC	24	Mon–Thurs 1:00pm – 7:15pm	December 1	August
Carpentry	BCIT	20	Mon–Fri	March 1	July February
Cook	Sir Charles Tupper Secondary David Thompson Secondary	24	Mon–Fri, Semester 2	March 1	February
Electrical	BCIT	24	Mon–Fri	March 1	August February
Hairdressing	vcc	44	Mon–Wed 8:00am – 6:00pm	March 1	September

Heavy Mechanical Trades	VCC	28	Mon-Thurs	March 1	September February
Millwright	BCIT	20	Mon–Fri	March 1	September February
Motorcycle & Power Equipment	BCIT	20	Mon–Fri	March 1	September February
Metal Fabrication	BCIT	20	Mon–Fri	March 1	February
Painting & Decorating	Finishing Trades Institu te of BC	4	Mon–Fri	March 1	June
Plumbing	Piping Industry College of BC	4	Mon–Fri	December 1	June

Youth WORK in Trades - Apprenticeship

Students with the skills and connections can start an apprenticeship in high school. Students who are already working or interested in working in a skilled trade can formalize the apprenticeship relationship with their employer. While not all trades are a good fit for work to start without any formal training, several trades allow a student to start a 'Direct Entry' apprenticeship first and follow-up with formal training several months into the apprenticeship.

Students interested in a referral to a potential employer can contact Career Programs for support, construction safety training, and/or assistance with the apprenticeship process.

There are 4 courses (16 credits) available to students whose apprenticeship is registered with Skilled Trades BC by the school district. The Career Programs Teacher is available to assist with this process.

Information and application forms are available on the VSB Career Programs website at careerprograms.vsb.bc.ca \rightarrow Our Programs \rightarrow Youth WORK in Trades

Dual Credit Programs

These programs, in partnership with post-secondary institutions, provide the opportunity for students to get a head start on their certification programs. Students save money (free tuition) and earn high school and post-secondary credits at the same time.

Healthcare Assistant

Students will prepare to work as front-line caregivers in home support, adult day care, assisted living, and complex care (including special care units).

Training Program Institution - Vancouver Community College

Program length – 28 weeks (September to April)

Graduation credits earned – 28

Application Due Date - March 1

Program Start Month – September

Additional information and application form can be found on the VSB Career Programs website at careerprograms.vsb.bc.ca \rightarrow Our Programs \rightarrow Healthcare Assistant

School-based Programs

Fashion Design and Technology – Eric Hamber

Students will enhance their construction skills; study history of costume, fashion merchandising; practice tailoring techniques and pattern drafting. Basic computer assisted design and fashion illustration will be practiced. In year 2, students will complete the graduation collection and portfolio needed for post-secondary entrance. Students may have the opportunity to participate in dual credit opportunities with a Fashion Design Program at a local post-secondary institute.

Program Length – Semester 2 of **both** grades 11 and 12

Graduation credits earned – 32 credits (16 in each grade)

Application Due Date – March 1

Program Start Month – February

Additional information and application form can be found on the VSB Career Programs website at careerprograms.vsb.bc.ca \rightarrow Our Programs \rightarrow Fashion Design & Technology

IT and CISCO Networking Program – Killarney Secondary

Students will diversify and enhance their computer knowledge by building a computer, installing software and connecting the computer to networks and to the internet. This hands-on program takes place in a computer lab space. Students can opt to complete industry-recognized certification exams during the program.

Program Length – Semester 2 of grade 12

Graduation credits earned – 16 credits

Application Due Date - March 1

Program Start Month – February

Additional information and application form can be found on the VSB Career Programs website at careerprograms.vsb.bc.ca \rightarrow Our Programs \rightarrow CISCO

Enhanced Trades – Killarney Secondary (Grade 11)

A program designed as an introduction to a variety of trades courses which include Automotive Technology 11, Drafting 11, Metalwork 11 and Carpentry & Joinery 11.

Program Length – Semester 2 of grade 11

Graduation credits earned – up to 16 credits

Application Due Date – March 1

Program Start Month – February

Additional information and application form can be found on the VSB Career Programs website at careerprograms.vsb.bc.ca \rightarrow Our Programs \rightarrow Enhanced Trades

Tupper Mini School

Grade(s): 8 to 12

The Tupper Mini School is designed to meet the needs of academically advanced students in grades 8 through 12. These students spend most of their classes together and become a very close-knit group throughout their schooling.

This is a District program where thirty students in each grade receive advanced instruction in math and science as well as an enriched program in English and social studies with an option for enrichment in French. Please see http://go.vsb.bc.ca/schools/tupper/Programs/mini/Pages/default.aspx for more information.

Course name	Mini School Science 8		Grade Level		8
Course Code	MSC08DC1	Recommer Prerequisit		Grade (an A Extenstand scien	ing in ce is
Course Description and Content	 First part of a two-year accelerated junior science program. This course covers all of Science 8 and half of the Science 9 curriculum. Topics include Chemistry (kinetic molecular theory & atomic models, periodic table, elements & compounds), Life Science (cell biology, disease & immunity, cell cycle, reproduction), Physics (waves & optics), and Earth Science (plate tectonics). Emphasis on developing skills needed for scientific inquiry: lab safety, proper handling of scientific tools and specimens, proficient use of the scientific method. A major component of course evaluation is Science Fair. All students are expected to complete a Science Fair project or an equivalent 				
Additional Information	 inquiry project assigned by the teacher. Workbooks: \$12 fee due at beginning of course Fieldtrips (if applicable): fees range from \$12 - 25 per fieldtrip, student bus pass required 				

Course name	Mini School Science 10		Grade 9		9
Course Code	MSC10DC1	Recommen Prerequisit		Enro	lled in Mini
Course Description and Content	program for accelerated Science 9 a knowledge Topics inclu Life Science Physics: ele Chemistry: rearrange in Earth Science interconnected.	second part of r mini-school s d and includes and all of Scie gained in Minude: e: DNA and diectricity and trenergy changen chemical reacted ness and lis based on teach the shades and the shades are shades are shades and the shades are shades and the shades are shades and the shades are shades are shades as the shades are shades	students. the seconce 10. I is Science 10. I is science iversity. ansformate is requactions. ycles, echig bang bests, assi	The cond had to build set as. ation or a sired as osyste theory gnmen	ourse is If of s on f energy. s atoms ms,
Additional Information	 Workbook: Fee is \$12 due at beginning of term. Field Trips: Fees range from \$15 to \$25 per field trip plus bus fare. 				





Course name			Grade Level		8
Course Code	MEN08DC1 MSS08DC1	Recommended Prerequisite Enro			lled in Mini
Course Description and Content	This course is desexpertise within E consider all areas writing, speaking, approach to your ability to respond and we will be wo essay writing skill: Your learning will under the followin (B), Developing (Continue of the followin than the followin than the followin (B), Developing (Continue of the followin than the followin than the followin (B), Developing (Continue of the followin than the followin that the followin	nglish langua of English – and represer learning. You to literature p rking on begings. be assessed g categories: C/C+) and Bei on, go to the f	ge and li reading, nting – to will deve ersonally nning or i on the pr Extendir ginning (i following	terature listenin have a elop a g and a improvi	e. We will g, viewing, in inclusive greater nalytically, ing or cy scale Applying or more
Additional Information	 Optional field trips could arise throughout the year, costing between \$15-\$25. Optional grammar book (Language Power, Book G) is \$20. 				
Course name	Mini School Huma	anities 9	Grade		

Course name	Mini School Huma (Includes EN 9 an		Grade Level		9
Course Code	MEN09DC1 MSS09DC1	Recommer Prerequisit		Enro	lled in Mini
Course Description and Content	expertise within E consider all areas and speaking, and approach to your ability to respond You will improve a skills and critical tand examination and examination (Your learning will under the followin (B), Developing (detailed informatic	This course is designed to help you enhance your expertise within English language and literature. We wil consider all areas of English – reading, writing, listening and speaking, and representing – to have an inclusive approach to your learning. You will develop a greater ability to respond to literature personally and analytically You will improve on your paragraph and essay writing skills and critical thinking skills through our discussions and examination of literature. Your learning will be assessed on the proficiency scale under the following categories: Extending (A), Applying (B), Developing (C/C+) and Beginning (C-). For more detailed information, go to the following link: https://curriculum.gov.bc.ca/curriculum/english-language			
Additional Information	Supplemental Fee: Bard on the Beach field trip \$20. Optional field trips to the theatre arise throughout the year. Trips usually cost \$15-20 each.				

Course Name	Mini School Litera Studies 11	Grade Leve		el(s)	11	
Course Code	MLTST11 DC1	Recommended Prerequisite Course(s)		Prerequisite Enrolle		led in Mini
Course Description & Content	 Literary Studies 11 is a 4-credit academic course designed for students to delve more deeply into literature. Areas of study will include: Possible areas of focus: fiction, poetry, drama, oral language, essay writing, project-based learning. This fulfills requirements for Grade 11 English Language Arts. 					
Additional Information	 Optional field trips could arise throughout the year, costing between \$15-\$25. Go to the following link for the most up to date information: https://curriculum.gov.bc.ca/sites/curriculum.gov.bc.ca/files/pdf/10-12/english-language-arts/en_ela_11_fls.pdf 					

Course name	(MINII)		Grade Level		10
Course Code	MCMPS10DC1 MLTST10DC1	Recommended Prerequisite		Enro	lled in Mini
Course Description and Content	This combined co engagement with stories and accoustorytelling and vostering justice. Flearning, this cour to become better personal and cultuconnections to lar courses, students Reading analys Writing narrati Oral L formal Project increase critical Students will fulfill Requirement upor Go to the following modules which made Literary Studies 1 https://www.curriclanguage-arts/10/ Writing 10: https://www.curriclanguage-arts/10/ language-arts/10/	authentic ora nts. It recognic loce to the pro Rooted in the se provides s writers throug ural identities, id/place. As a will further de is and enjoym g: exploratio is and enjoym g: emphasis i we essays. earning: both presentations t-based Lear sing student e thinking. their Indigen n successful o g links for mo ake up Englis 0: ulum.gov.bc.d efp-literary-st ulum.gov.bc.d	I and writtizes the process of First Peotudents with the expression of a value of a valu	ten Firstower of Reconciples Provith oppoleration is, storinglish Le follow riety of graph with discussion of this ation of this ation of exples alum/en alum/	st Peoples' of iliation and cinciples of cortunities n of ies, and Language ving skills: f texts for writing and of ativity, and s course. n the two 10: uglish-
Additional Information	 Optional field costing betwee Options include as well as a virual UBC for explosor for advocacy, 	en \$15-\$25. le walking tou sit to the Mus ring communi	rs of the ' eum of A ity-based	Vancounthropo writing	uver area ology at , writing

Course name	Mini School English Studies		Grade Level		12
Course Code	MENST12DC1	Recommer Prerequisit		Enr Mini	olled in
Course Description and Content	For their final year share just one county English 12, this county English 12, this county English 12, this county English 12 or sophistication that the last four years is particular focus skills. As well, studies of technology Mini English 12 studies 1 complement their them for university	urse: Mini Endourse is divided a position. The tatudents have in their reading on thematics adents will be to enhance to udents are er 2 or Writing 1 studies in this	glish 12. Led between course we been doing and we strands an expected heir presencouraged 2 as an ess course as course as an ess course as an	Like regen a studil build buil	gular Idy of Id upon the ing over kills. There cal thinking grate the in skills. n up for to
Additional Information	Supplemental Fee Optional field trips year. Trips usually	to the theatr	e arise th		

Course name	Mini School Social Studies 10		Grade Level		10
Course Code	MSS10DC1	Recommended Prerequisite		Enrolled in Mini	
Course Description and Content	See Social Studie opportunities inclu learning, collabora selected topics.	ıde on-line pr	ojects, pro	oject-ba	ased

Course name			Grade Level		11	
Course Code	MEPSS11DC1	Recommended Prerequisite		Enro	led in Mini	
Course Description and Content	opportunities inclubased learning, co available contests	See Social Studies 11 description. Enrichment opportunities include on-line projects, debating, project-based learning, collaboration with Mini SS 11, and the available contests. This class often performs the Remembrance Day Assembly.				

Mini School Math Overview:

The Mini School Math program is designed as an accelerated program. Students will complete Principles/Pre-Calculus of Math 8, 9, 10 and 11 in the first three years of secondary school, Pre-Calculus 12 in grade 11, and Calculus 12 in grade 12. All students are also expected to participate in the math contests according to their grade level.

Course Name	Mini School Mathematics 9		Grade Level(s	s)	8
Course Code	MMA09DC1 Recommended Prerequisite Course(s)				
Course Description & Content	 Mini School Math 9 is the first year of an accelerated Math program designed for the Mini School students. Students will be completing Mathematics 8 and 9 in the first year of their secondary school (refer to course descriptions in the math section). Students are expected to be comfortable with their grade 7 math curriculum and to be willing to learn math concepts at a fairly quick pace. 				
Additional Information	There will be a fire	nal exam for	Math 9		

Course Name			Grade Level(s)	10
Course Code	MPREC11DC1	Recommended Prerequisite Course(s)		Minimum C+ in Mini School Mathematics 10 or teacher recommendation	
Course Description & Content	 Mini School Mathematics 11 is the third year of an accelerated Math program designed for the Mini School students. Students will be completing Pre-Calculus Math 11 in the third year of their secondary school (refer to course descriptions in the math section) 				
Additional Information	The government	There will be a final exam for Math 11 The government numeracy examination may occur during this course.			

Course Name	Mini School Math	nematics 10 Grad			9
Course Code	MFMP-10DC1	Recommended Prerequisite Course(s)		Minimum C+ in Mini Mathematics 9 or teacher recommendatio n.	
Course Description & Content	Mini School Mathematics 10 is the second year of an accelerated Math program designed for the Mini School students. Students will be completing Foundations and Pre-Calculus Math 10 in the second year of their secondary school (refer to course descriptions in the math section).				
Additional Information	There will be a final exam for Math 10. The government numeracy examination may occur during this course.				



VANCOUVER NETWORK LEARNING (VLN)

The Vancouver Learning Network (VLN) – online learning - provides a British Columbia Ministry of Education curriculum leading to Grade 12 graduation. Students may take a grade level course while attending Tupper Secondary. Students considering this mode of learning are encouraged to:

- 1. Go to the website (www.vln.vsb.bc.ca) and review the course options,
- 2. Discuss the option with their parents/guardians, and obtain written consent to take the course on-line,
- 3. Present the letter of permission to his/her counsellor, and
- 4. Enroll in the course.

Please be aware that Tupper is not responsible for VLN courses and students must deal directly with the teachers and counsellors at the VLN. Also, the marks obtained through the VLN courses are not calculated in Tupper's Honor Roll or Principal's List because the VLN does not produce marks on the same schedule as the school. Most importantly, Grade 12 academic courses must be at least 50% completed by March 1st in order for the VLN to send a mark to the Ministry of Education to be considered for post-secondary entrance. (Furthermore, VLN will not send marks to the ministry unless a student specifically requests the VLN to do so.)

VLN is a unique and valuable learning experience for students who have the appropriate motivation and support to complete the course. However, Tupper staff is not responsible for any additional support a student may need while taking on-line courses.



What We do:

Vancouver Learning Network (VLN) is the Vancouver School District's online learning program that provides a high-quality, comprehensive, flexible and engaging education program for many different students that want to explore an alternative to traditional inperson learning.

Secondary Program:

At VLN, we provide secondary students with the opportunity to take new courses and fasttrack their education. We offer an engaging learning environment that allows students to schedule their classes to fit their individual needs.

Students study with us to:

- Create personalized learning plans to fit their schedule, timelines and goals
- Take online courses to get ahead in their studies
- Improve their marks for post-secondary entrance
- Take courses that are not available to them in their school
- Complete their high school diploma

Course offerings:

VLN offers a variety of online courses for secondary students. View our <u>Course List</u> for more information.