

September
2024 **Grade 8**

PROGRAMS

All 18 secondary schools in Vancouver offer challenging and comprehensive programs. Many schools have developed their own school-based enrichment programs for a wide range of student interests and abilities. In addition to the neighbourhood school, District programs also offer a set of enrichment programs to meet the needs of students.

All information nights will be held in person and through online platforms. There is no District Wide Assessment /required for application.

IMPORTANT DATES AND REGISTRATION REQUIREMENTS

GENERAL REGISTRY:

All applicants complete the District Mini School General Registry between **November 14, 2023 - December 21, 2023, by 3:00pm.**

<https://govsb.ca/secondary-programs>

PROGRAM APPLICATION:

To complete the application process, students connect directly to each Mini School program they wish to apply to and submit the required information and documentation.

Deadline: December 21, 2023, by 3:00pm

Schools are dynamic, and changes may occur; check our website for the most up-to-date information.

<https://govsb.ca/secondary-programs>

BRITANNIA HOCKEY ACADEMY

blends regular secondary school coursework, graduation programs and field studies with a licensed Hockey Canada Skills Academy (HCSA). Students receive on-ice training three times per week from September to June.

The BHA instructors are professional Vancouver School Board (VSB) physical education teachers who are trained and certified by Hockey Canada. In addition, a number of specialized certified guest instructors and instructor's assistants will be directly involved in the development of BHA participants.

Info Night: November 7, 2023, 6PM

<https://www.vsb.bc.ca/britannia-secondary/page/577/hockey-academy>

BRITANNIA VENTURE PROGRAM

is an academically focused program in grades 8 to 10 that seeks to build excellence in critical thinking, communication and presentation, along with a strong sense of responsibility to self and community. The program is designed primarily to prepare students for future study in the International Baccalaureate Diploma Program offered at Britannia in grades 11 and 12.

Info Night: November 7, 2023

<https://www.vsb.bc.ca/britannia-secondary/page/575/venture>

BYNG ARTS MINI SCHOOL

is designed for students who wish to direct their energy and passion towards the fine arts, work within a community of students who share their interests, and maintain strong academic achievement. As a comprehensive Grade 8 to 12 program, Byng Arts operates as a school within a school at Lord Byng Secondary. We promote academic and artistic excellence through curricular and extra-curricular activities in visual arts, literary arts, orchestral strings, concert band, choir, media arts and drama.

Info Night: October 24, 2023

<http://byng2.vsb.bc.ca/byngarts>



DAVID THOMPSON ODYSSEY PROGRAM is a unique combination of accelerated Math and Science subjects with enriched Social Studies and English courses that are taught in a cohort model. Our goals are academic excellence, leadership, and social responsibility through service to others. Odyssey students are curious and enthusiastic learners. We offer interdisciplinary thematic studies, field studies, and science and math competitions to extend learning beyond the classroom.

Info Night: October 18, 2023

<https://blogs.vsb.bc.ca/thompson-odyssey/>

GLADSTONE MINI is an enriched program, in which learners earn credit for grades 8, 9, and 10 in two school years. The program emphasizes high academic achievement, creative and original thinking, independence and initiative, and responsibility and leadership. Successful applicants are self-motivated, able to work co-operatively and value thinking for its own sake.

Info Night: October 4, 2023

www.vsb.bc.ca/gladstone/page/1843/mini-school-enrichment-program

HAMBER CHALLENGE STUDIO PROGRAM offers both acceleration and enrichment for highly motivated and capable students who have a desire to shape the direction of their own studies and a wish to pursue areas of passion. Creative and critical thinking, project-based learning, and student ownership are key tenets of this program. The program consists of English, Social Studies, Science, and Critical Thinking/Fine Arts. Students also may be considered for advanced placement in Math and French depending on their ability. Field studies, speakers, and social events provide a well-rounded experience.

Info Night: November 1, 2023

www.vsb.bc.ca/eric-hamber/page/1621/challenge-studio-program

IDEAL MINI SCHOOL is now located in its own, newly renovated, and self-contained wing at Churchill Secondary. We feature a safe environment for academically motivated and creative students who feel they would flourish in a smaller setting with a close network of peers.

The Ideal program emphasizes COMMUNITY, SOCIAL RESPONSIBILITY, COLLABORATION, MENTORSHIP and LEADERSHIP DEVELOPMENT. These values are achieved through cross grade interaction, school-wide initiatives, community-based partnerships, and a cohort-based learning environment under the leadership of a core group of Ideal teachers. Students who thrive at Ideal are self-motivated, academically capable, appreciate their individuality and that of others, and are creative and collaborative thinkers..

Info Night: November 2, 2023

www.idealminischool.ca/

JOHN OLIVER DIGITAL IMMERSION MINI SCHOOL is a program that promotes strong, self-directed and motivated lifelong learners who are able to maximize a technology enhanced learning environment. There will be experiential and practical hands on learning through extended field studies related to core subjects, leadership and outdoor education as well as math enrichment in core subjects.

Info Night: October 23, 2023

<https://blogs.vsb.bc.ca/jo-minischool/>

KILLARNEY COMPUTER SCIENCE MINI SCHOOL is a 5 year Computer Science focussed experience for highly motivated students. Students will experience an enriched math, science and information technology curriculum (Grade 8-10 levels) for the junior high school years, and then be able to focus on a specialty area for grades 10 – 12. The specialty areas include:

- Programming (Machine Learning/Artificial Intelligence)
- System Administrator
- Network Administrator
- Cyber Security
- Robotics

Info Night: November 9, 2023, 6PM

www.vsb.bc.ca/killarney/page/2483/mini-school

KING GEORGE MINI is for motivated and creative students entering Grade 8. This challenging program offers both academic and technology enrichment in the core subjects of English, Mathematics, Science and Social Studies. Students entering this program will enjoy academic challenges with opportunities for creative problem solving, critical thinking, and teamwork focusing on the use of the iPad.

Info Night: November 6, 2023, 6PM

www.vsb.bc.ca/king-george/page/2560/kg-mini-school

MAGEE SPARTS offers an educational program to students participating in high-performance athletics in provincial, national or international competitions, and to students performing in an area of the arts at an elite level. Due to the rigour of competition, training and learning, potential SPARTS students should be able to work independently at an above average or Applying level, have excellent work habits and organizational skills and possess a positive attitude towards learning.

SPARTS students are at Magee for half a day taking only academic courses, and receive Fine Art or PE credit for their training outside of school.

Info Night: October 23, 2023

www.vsb.bc.ca/magee/page/3205/sparts

For more information: <http://govsb.ca/secondary-programs>

POINT GREY MINI SCHOOL is a comprehensive, 8-12, academic, enriched programme which values community, leadership, and service. Successful students are self-motivated, academically able, and have a high degree of self-discipline. Program components include cross-grade courses and activities, cultural outreach, and outdoor education.

Info Night: November 8, 2023

<https://pgmini.org/>

PRINCE OF WALES MINI SCHOOL is a district enrichment program established in 1973 to meet the needs of highly capable, motivated students. Our school seeks students who are academically capable, self-motivated, leadership-oriented and enthusiastic. We encourage students to develop as well-rounded individuals - to find an appropriate balance of academic, athletic, artistic and social pursuits.

Info Night: October 17, 2023

www.pwminischool.com/

TEMPLETON MINI is a grade 8 to 12 enrichment program for students who have demonstrated above average academic achievement and whose curiosity and motivation lead them to seek a challenging and enriching school setting.

At Templeton Mini we strive to create a program that promotes critical thinking through problem solving, project-based learning, and cross-curricular activities. Participation in community service and outdoor education leads students in the Mini School to graduate as engaged, thoughtful, and productive members of society.

Info Night: October 26, 2023

<https://templetonminischool.wixsite.com/templeton/home>

TUPPER MINI is a five-year district program that is designed to meet the needs of academically advanced, motivated, and energetic students. Tupper Mini includes a highly enriched program for our English and Social Studies classes that proceed for the five years. Field trips, debates, and many live performances are some of the many enrichment activities offered. Additionally, we provide accelerated Science and Math programs in grade 8 and 9 for students to have more Science/Math opportunities in grade 10-12.

This program has a Mini Council (2 students per grade) where opportunities for team building, problem solving, and leadership are at the forefront. Our Mini Council students take responsibilities for running bonding events for our Mini School, especially our Mini Camp Field Trip at the end of each year.

Info Night: October 12, 2023

www.tupperminischool.ca

VANCOUVER TECHNICAL FLEX HUMANITIES PROGRAM is a vibrant, continually evolving, enriched liberal arts program, structured on the basis of student self-directed learning. Critical thinkers, who thrive in active, autonomous, cooperative groups, have a passion for philosophical and historical thinking, and who are comfortable in a relatively unstructured learning environment, will excel in Flex Humanities.

Students explore a unique, sequential blend of Philosophy, Literature, Social Justice, History, Geography, Political Science, Fine Arts, Film Studies, and Spanish.

Info Night: October 25, 2023, 6PM

www.vsb.bc.ca/vancouver-technical/page/4626/flex-humanities

VANCOUVER TECHNICAL SUMMIT PROGRAM is an enriched science & math program with an additional emphasis on social justice, community involvement and leadership. Successful students will have a strong background in science and math, good organizational capabilities, be task oriented, and be willing to take on leadership both inside and outside the school community.

Info Night: October 25, 2023

<http://vtsummit.wixsite.com/summit>

WINDERMERE LEADERSHIP students are part of a community support network that prioritizes social responsibility, environmental stewardship, and community engagement. Throughout the program students fully participate in a variety of school, community, and outdoor education activities that provide them with a diverse range of experiences. Our inclusive approach and ability to engage the community have made our classroom a dynamic place for learning while concurrently providing opportunities for students to get involved in many vital issues.

Info Night: November 3, 2023

www.windermereleadership.org



FRENCH IMMERSION AND MANDARIN

FRENCH IMMERSION PROGRAMS

(Grade 8-12) are at Kitsilano, Churchill and Van Tech.

The secondary component of the French Immersion program provides students with the opportunity to continue their studies and the development of higher level thinking and verbal skills in their second language.

Students must have completed the elementary French Immersion program (or its equivalent if transferring from another district, province or country).

www.vsb.bc.ca/page/5297/french-immersion

EARLY MANDARIN BILINGUAL PROGRAM

is at Windemere Secondary. Students take two Mandarin courses in grade 8, and one Mandarin course in grade 9 as a co-hort. In grades 10-12 students complete coursework in the mainstream program.

Priority is given to students who complete the Early Mandarin Bilingual program at Norquay. Other students with program level of Mandarin are welcome to apply.

MANDARIN BILINGUAL PROGRAM

is at Eric Hamber Secondary. Students take two Mandarin courses in grade 8, and one Mandarin course in grade 9 as a co-hort. In grades 10-12 students complete coursework in the mainstream program.

Priority is given to students who complete the Mandarin Bilingual program at Trudeau. Other students with program level of Mandarin are welcome to apply.



SCHOOL-BASED PROGRAMS

Priority for enrolment is given to students who live in the school catchment. If space is available after catchment students have been accommodated, out-of-catchment students may be considered. Out-of-catchment students will be considered through the cross-boundary application process.

Check with your local secondary school for up-to-date information on school-based programs.

SYNERGY AT CHURCHILL is for students who are talented and capable of going **beyond the standard curriculum in scope and depth**. Synergy students stay together for English, Socials, Applied Skills, and Science. Bright curious creative thinkers who have leadership potential are candidates for Synergy.

Note: This is not a District Program.

Info Night: October 10, 2023

<https://www.vsb.bc.ca/sir-winston-churchill/page/3873/synergy>

STEM PROGRAM AT TEMPLETON

combines science, technology, engineering, and mathematics into a multi-course cohort that engages students in project based learning. Exemplifying BC's new inquiry-based curriculum, students work in collaborative teams to activate core and curricular competencies through authentic, multi-week design challenges based in real-world problems.

Students have full access to facilities, elective courses, clubs and teams at Templeton Secondary School.

Note: This is not a District Program.

<https://templetonstem.org/>



For more information: <http://govsb.ca/secondary-programs>