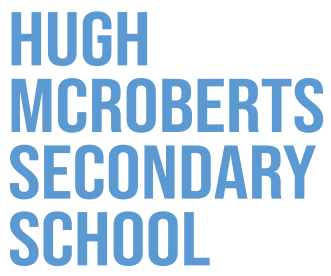


ABOUT THE SCHOOL

Hugh McRoberts Secondary School has a long and well established tradition of academic excellence, athletics and community involvement. Students can choose from extra-curricular activities in arts, athletics and human services and have the opportunity to travel around the world to enhance their learning objectives. McRoberts has a wonderful student body, a large range of student clubs, strong athletic and fine arts programs. McRoberts is one of two schools that offers both English and French instruction to students who wish to learn an additional language.



Richmond, British Columbia



FACILITIES

McRoberts Secondary School is equipped with a Technology Room, Construction Workshop, Graphic Arts Room, Visual Arts Room, Band Room, Drama Room, Science Labs, Business Education Rooms, Library, South Arm Community Centre, Industrial Arts Shops Outdoor Sports Fields & Courts.



QUICK FACTS:

of Students: 1150 # of High Schools in District: 10 Estimated Start Date: Late August Estimated End Date: Late June Graduation Offered: Yes Is ESL Offered: Yes Fall Semester Program: Yes Spring Semester Program: Yes Teacher:Student Ratio: N/A Nearest Airport: Vancouver International Airport Airport Code: YVR

COURSES OFFERED



Math

Mathematics 8-9, Workplace Mathematics 10-11, Foundations of Mathematics and Pre-Calculus 10, Foundations of Mathematics 11-12, Pre-Calculus 11-12, AP Calculus 12



Science

Science 8-10, Science for Citizens 11, Life Sciences 11, Anatomy and Physiology 12, Chemistry 11-12 (Honors, AP), Physics 11-12



Social Studies

Social Studies 8-10, Explorations in Social Studies 11, Law 12, Economics 12, 20th Century World History 12, Asian Studies 12, Genocide Studies 12



English

English Language Arts 8, New Media and Composition 10, Spoken Language and Creative Writing 10, New Media 11, Creative Writing 11-12, Composition 11, Literary Studies 12



Languages

French, Japanese, Spanish



The Arts

Art, Drawing & Painting, Ceramics & Sculpture, Photography, Studio Art, AP Art & Design, Yearbook & Media Arts, Drama, Theater Production, Directing & Scriptwriting, Band



Electives

Keyboarding, Accounting, Food Studies, Peer Helping, Human Services & Skills Exploration, Industrial Design, Metalwork, Electronics, Robotics Systems, Graphic Communication, 3D Modeling, Woodwork



EXTRACURRICULAR ACTIVITIES

ATHLETICS

BOYS

Fall Cross-Country, Swimming, Soccer, Rugby, Volleyball

Winter Basketball, Table Tennis

Spring Golf, Ultimate Frisbee,

Badminton, Tennis, Track and

Field, Rugby

GIRLS

Fall Cross-Country, Volleyball,

Swimming

Winter Basketball, Table Tennis

Spring Soccer, Golf, Ultimate

Frisbee, Badminton, Tennis, Track and Field

SCHOOL CLUBS

- Woodwork Club
- Catering Club
- Animal Rescue Club
- Art Club
- Cancer Awareness Club
- Chess Club
- Coin Club
- Debate Club
- Drama Club
- Social Justice Club
- E-Sports Game Club
- Engineering Club
- First Responders Club
- Investment Club
- Math Club
- Model UN
- Multicultural Club

SCHOOL FACTS

AP Offered: Yes IB Offered: No

French Immersion Offered: Yes School Academies: No

ENROLLMENT RESTRICTIONS

Age: Students must be ages 5-18 Already Graduated Students: Yes

Please note that fact sheets are created out of season and information is subject to change. We do our best to update information, but please reach out to headquarters to verify the availability of clubs, sports and classes yearly.

COMMUNITY PROFILE

Richmond is a unique island city, favourably located within Metro Vancouver in close proximity to downtown Vancouver and the U.S. border. It is comprised of a series of islands nested in the mouth of the Fraser River with the coastal mountain range as a backdrop. The islands include Sea Island, most of Lulu Island and 15 smaller islands. Richmond is an ethnically-diverse, growing and dynamic urban centre with a unique mix of residential and commercial property, agricultural lands, industrial parks, waterways and natural areas.



Population: 220,945

Nearest Major City: Richmond, BC Temperature Range: .5°C to 24.5°C