

SCHOOL DISTRICT 69 (Qualicum)



STREAM

(Science, Technology, Robotics, Engineering and Math Program)

Intermediate Program – Grades 4-7 inclusive

STUDENT APPLICATION FORM

- STREAM Application Forms are to be provided to **the School District 69 Board Office beginning Monday, January 20th and no later than end of day on January 31, 2020.** [The Board Office is located at 100 Jensen Avenue East; Parksville, BC. Board Office Hours are from 8:00 am – 4:00 pm, Monday through Friday (closed Statutory Holidays)]
- Space is limited.
- Students who are not currently registered in School District 69 (Qualicum) will also be required to complete the regular Student Registration Form.

Student's Full Name: _____

Student's Age: _____ Student's Birthdate: _____

Entering Grade: _____ Catchment School: _____

School Attending (if different from catchment school): _____

Parent/Guardian Name: _____

Best Daytime Parent/Guardian Telephone Number: _____

Best time of day to contact Parent/Guardian: _____

Best email address to contact Parent/Guardian: _____

FOR OFFICE USE ONLY:

Date/Time application received by School Board Office

PLEASE CHECK THE BOX BESIDE YOUR RESPONSE TO EACH QUESTION BELOW AND SIGN AND DATE THE FORM ONCE THE ENTIRE DOCUMENT HAS BEEN REVIEWED AND COMPLETED.

PART 1: IS A SCIENCE, TECHNOLOGY, ROBOTICS, ENGINEERING, AND MATH PROGRAM RIGHT FOR YOU AND YOUR CHILD?

Does your child enjoy figuring out how things work?

Yes No

PART 2: TRANSPORTATION

The STREAM Intermediate Program in School District 69 is a program available via application by families across the School District and as such the transportation policy and administrative procedure will apply. Transportation to Qualicum Beach Elementary School and home again at the end of the day is the responsibility of the family.

I understand that transportation to and from school is the responsibility of the parent.

Yes No

PART 3: PROGRAM

The STREAM Intermediate Program will meet the provincial curriculum while engaging in project-based learning, where concepts and subject areas will be embedded in themes, projects and activities stretching across the curriculum. Learning is organized in cycles, including lots of tinkering and Math, with foundational learning in all subjects stemming from the science, robotics and engineering activities. This education is hands-on, project-based, and related to something in the real world. ***Are you in support of a learning approach that integrates curriculum through an experiential, inquiry, project-based philosophy?***

Yes No

PART 4: HEALTH AND SAFETY

Are there any health or learning needs that we would need to be aware of for learning in the STREAM Intermediate Program context?

Yes No

If 'yes', please describe:

I have read and understand the information listed above in the application for admission to School District 69 STREAM Intermediate Program. I understand that further documentation regarding liability waivers will be forthcoming.

Parent Signature: _____ Date: _____

Mailing/Street Address: _____

Municipality: _____ Postal Code: _____