Future Science Leaders - Application Checklist



Applications are open until May 1, 2020 at 11:59pm. You will have to indicate what site (Science World – Vancouver or Surrey) you wish to attend.

Throughout this document you will see the acronym STEAM. It refers to science, technology, engineering, art and design, and math. We group these fields together because they represent a talent gap not only in BC industries but worldwide.

Do you fulfill the requirements for the Future Science Leaders program?

- □ You are entering into grade 10 or 11 in September 2020.
- You can travel to attend the program after school for weekly sessions from September through to May, except for the school holidays of winter and spring breaks.
- As this course is a survey of many different fields you are able to demonstrate an appreciation of learning about diverse areas of science (e.g. Life sciences, environmental sciences, physics, technology, chemistry, and math).
- You can work successfully as a team member.
- \Box You have both motivation and focus to work independently.

References

Please note: We will contact your references separately for more information about your application. They do not need to provide anything at the time of your submission.

- □ Name and email address of a personal reference
- □ Name and email address of an academic reference

Prepare short form answers

- □ Where did you hear about Future Science Leaders?
- How would you benefit from the FSL program?
- Describe a time where you encountered a challenge and overcame it.
- Please list all extra-curricular activities you are involved with.
- Describe a time you got excited about a STEAM related topic or experience.

Have the following information on hand

- Your information (name, phone, email, home city, grade, secondary school)
- A guardian's contact information (name, phone, email)

Please follow the link on the website to complete our online application (<u>https://scienceworld.survey.fm/future-science-leaders-application-2020-2021</u>).