

Chilliwack Secondary School Science 10 Honours Application

Dear Student:

Our Science 10 Honours class at Chilliwack Secondary School is designed to achieve the following goals:

- Continue to develop positive attitudes toward STEM (science, technology, engineering & mathematics)
- To further develop students' lab skills, foundational knowledge, and critical thinking skills beyond the regular Science 10 curriculum
- To develop strong study skills/habits
- To support students' goals, esp. if they are considering careers in science/STEM
- To expose students to a rigorous program with a community of like-minded peers
- To help students become better prepared for all senior science courses at CSS, including our honours & AP (Advanced Placement) science courses
- To <u>complete a rigorous science fair project of choice</u>, for 2 extra credits, and the chance to share your results at our annual science fair (with the possibility of competing at regionals & beyond!)

So if this list above appeals to you, and you are highly motivated & have a strong work ethic, then Science 10 Honours is for you!

As well, you must have an inquiring mind and be an independent worker with an academic standing of 73 % or higher in Science 9 (exceptions may be made, by recommendation of the student's Sc9 teacher.)

*To be considered for the Science 10 Honours class, you must complete this entire application form.

*Please hand-in your completed application form to your counselor during course selection, or, directly to Mrs. Broekhuizen in room 3169. Don't delay!



Student Application

Name:			Date:			
Telephone #: E-mail address:						
Describe some of your strengths as a student:						
Describe your future	e post-secondary	and career goals:				
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<u>Parental Consent</u>						
Parent/Guardian No	ame:					
I would like my child YES NO	to be a member	of the Science 10 Ho	onours class (check o	ne):	
Parent Signature:						
	<u>Grade 9</u>	Teacher Refere	nce			
Science 9 Teacher Name:		Grade & Perd	Grade & Percent in Sc.9:			
Please rate this stud	ent's academic p	performance in comp	parison to his	/her pee	ers	
Superior	Good	Average	Poor			
Please rate this student's overall work ethics in comparison to his/her peers						
Superior	Good	Average	Poor			
Do you recommend this student for science 10 Honours (circle one): Yes No						
	•	ou have any further c please email avril_br				
Thank-you for your t	ime.					