

CONGRADULATIONS!



Be SAFE from coronavirus infection Be SMART & inform yourself about it Be KIND & support one another

June, 2020

HWSS School Schedule Week of June 8th, 2020

Students will attend by grade/alpha (last name): <u>ONE</u> day per week

- Mondays: Gr 9/10 (last name A-L)
- Tuesdays: Gr 11/12 (last name A-L)
- Wednesdays: Remote Learning Only
- Thursdays: Gr 9/10 (M-Z)
- Fridays: Gr 11/12 (M-Z)

Block	60 Minute Blocks
1 1 1 1 1 1 1	8:10 – 9:10 am
2	9:15 – 10:15 am
3	10:20 – 11:20 am
Lunch	11:20 – 11:50 am
4	11:55 – 12:55 pm
24 5 24	1:00 – 2:00 pm
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GRAD ACTIVITIES JUNE 2020 SLIDE

 Home Virtual Commencement Viewing - June 24 @ 7pm virtual links will be provided for both the ceremony video and the highlight video

Summer Learning Statement: COVID-19

- At this time registration for our summer learning programs <u>(Elementary Skill Building, Middle Skill Building, Secondary Skill Building and Secondary Remedial)</u> has been postponed until further notice. We continue to plan for summer learning under the direction of the ministries of Health and Education and will provide an update on our website as soon as more information becomes available. At this time we are unable to confirm that this years summer learning program will run and should we be able to move ahead with summer learning the program likely be significantly smaller in scope and the delivery format will likely be significantly different.
- Check our website for information and updates: <u>www.summerlearningcoquitlam.ca</u>
- <u>Coquitlam Continuing Education</u>
- 380 Montgomery Street Coquitlam BC V3K 5G2
- 604-936-4261

NUMERACY AND LITERACY ASSESSMENT

- At this time, future ministry assessments have been postponed and will likely occur in November but we have not been given any guidance from the ministry on the confirmation of these dates.
- QUESTIONS: Please email: mrai@sd43.bc.ca





Feb 13-21, 2021 Interested in joining our adventure to COSTA RICA?

Email Ms. Prosperi-Porta or Mr. Ross for information.



Coast to Coast COSTA RICA 2021 A Caribbean to Pacific Adventure

For a limited time, program price is \$3775. Includes all meals and Insurance.

BONUSIII Enroll NOW to be entered in a draw for travel vouchers.



email Ms. Prosperi-Porta for info at: mprosperi-porta@sd43.bc.ca

KODIAK ATHLETICS







CAREER CENTER



CoquitIam Volunteering Opportunities during Covid-19

Students: you can still volunteer during COVID!

- While the opportunities may be delivered differently than in the past, there are still things you can do like:
- Phone Buddies
- Adopt a trail or street
- Letters of kindness

Check out the City of Coquitlam for these unique opportunities to make a difference in your community.

<u>https://www.coquitlam.ca/city-hall/career-and-volunteering/volunteer.aspx</u>

Confratellanza Italo-Canadese Scholarship

- The Confratellanza Italo-Canadese was founded in 1904 and is committed to the preservation of Italian cultural heritage and contributing to the enrichment of the multicultural community in the Greater Vancouver area (for more information about us visit our web site at <u>www.confratellanza.com</u>. This year we are offering several \$1,000 scholarships to assist eligible students in their post-secondary studies:
- The scholarships are open to this year's graduating secondary school students planning to enroll in a post-secondary educational institution for the first time in 2020. To be eligible for this scholarship candidates must
 1) be of Italian origin i.e. as having at least one parent or grandparent of direct Italian descent,
 - 2) be living in a city or municipality within the 21-member Greater Vancouver Regional District,
 - 3) have an academic standing sufficient to qualify for entry into the postsecondary institution of their choice, and
 - 4) submit a completed application form with supporting documentation postmarked no later than June 15, 2020.
- Application and more information available on career centre website.

Nuclear Physics Masterclass: Online

Join the Department of Physics at the University of York for a Nuclear Masterclass. Find out more about cutting-edge research in Nuclear Physics and applications of nuclear technologies.

 This four-week programme is suitable for students studying Physics in years 11, 12 and 13 (S5 and S6 in Scotland) and allows for flexible learning in or out of the classroom.

Details

- The Masterclass is open to all students studying Physics in years 11, 12, and 13 / S4, S5 and S6 in Scotland, (ages 15-18).
- Four week programme with 3-5 hours content per week, starting on Monday 22 June.
- Live webinars with leading experts weekly. Recording available after the event.
- Ask questions of experts live during the weekly webinar and throughout the week through a forum.
- Complete all activities and receive a certificate of participation.
- Work at your own pace content available from Monday 22 June (9am) Friday 31 July (5pm)

https://www.york.ac.uk/physics/public-and-schools/secondary/nuclear-masterclass/

The Catholic Women's League of Canada St. Clare of Assisi Parish Bursary Criteria

A bursary of \$400 is available to a daughter, son, granddaughter or grandson of CWL members from St Clare of Assisi Parish who is accepted in a post-secondary institution to start or continue with his/her education.

For more info visit the HMSS Career Centre:

http://www.scl43.bc.ca/school/heritagewoods/ProgramsServices/career/P ages/FinancialAid.aspx#/=

HWSS Career Centre

Royal Canadian Legion Ladies Auxiliary Bursary

Attention Grade 12s

• Due to unforeseen circumstances the Royal Canadian Legion Ladies Auxiliary Bursary has been suspended for 2020 and will NOT be awarded this year.



OCEAN WISE YouthToSea Summer Leadership Programs in 2020

- Ocean Wise is proud to announce that applications are open for our <u>Youth ToSea Summer Leadership Programs</u> in 2020. Previously known as the AquaCamps Work Experience Program, additional staffing and resources have allowed us to elevate our previous program to offer more training, coaching, and professional development opportunities. The new program still meets all the curriculum requirements for the Work Experience Program.
- These programs are designed to offer youth (15-18) an opportunity to build their personal leadership, problem-solving and life skills. Youth in the program will participate in our summer AquaCamps programming at the Vancouver Aquarium, shadowing Children & Youth Educators to learn more about working with children in an educational capacity. Participants will expand their social network, increase their marine conservation knowledge, connect with their community and gain employment skills.
- Supported by the Government of Canada through the Canada Service Corps initiative, all training, certifications and retreats are fully funded, and there are no costs for participants.

• Youth who complete the Leadership Program will receive:

120+ hours of volunteer service

Ocean Wise Animal Handling Certification

WHMIS Certification

CAN Autism Training

- Ocean Wise Leadership Program Certificate of Completion
- Opportunity to join member-only workshops/events at the Vancouver Aquarium

Valuable work experience and professional contact

There is also an opportunity to complete an original ocean conservation service project of their choosing with an Ocean Wise mentor.

More information including how to apply, placement dates/times, and FAQ's can be found at: <u>education.ocean.org/youthtosea</u>

OCEAN WISE continued

We are closely following all COVID-19 development and currently the Summer program will run as planned. However, please be aware there may be a change in dates/opportunities for this program as the provincial and national pandemic response changes. We will keep all applicants updated throughout the process. If we are unable to reopen the Vancouver Aquarium before summer begins, participants will be allowed to withdraw their application to the program, or we can help mentor you through an ocean service project to meet your 120 hours of service.

BACHELOR OF ENGINEERING IN SOFTWARE ENGINEERING

Create your own path with a career in Software Engineering

Do you want a career that allows you to make an impact, and that is part of one of the fastest growing and most in demand professions in Canada? Do you want to contribute to the ever-growing need for software based solutions across a variety of industries and professions?

With a focus on skill-based learning and a commitment to small class sizes, the Software Engineering program at TRU provides a hands-on experience led by industry professionals. By blending engineering, business, computing science, project management and quality assurance, students receive a well-rounded and multi-faceted education that equips them with skills needed for the workplace.

EXPERIENCE HANDS ON LEARNING

The program's focus on experiential learning includes two mandatory co-op work terms in the fourth year of the program, which puts students in the position to be a paid employee before graduation and have opportunities to test-drive the wide variety of career options available in software engineering.

Career Paths in Software Engineering

- Manufacturing Research
- Medicine Automobiles
- Banking Technology companies such as
- Entertainment Google, Amazon and Facebook

THE TRU SOFTWARE ENGINEERING ADVANTAGE

- Offers strong foundations in principles and practice of software systems development, and related computing technologies.
- Students develop knowledge of the tools, technical skills and competencies required to design, develop, test and maintain cycles of software product.
- Emphasis on project-based learning practices that apply theoretical concepts to practical problems.
- Co-op work terms to gain relevant, paid work experience in industry.
- One-year design capstone project from real world industry to gain in-depth experiential learning.

ADMISSION REQUIREMENTS

First Year Entry

- BC Grade 12 (or equivalent).
- BC English 12 with a minimum of 67% (or equivalent).
- Pre-Calculus 12 with a minimum of 67% (or equivalent).
- Chemistry 12 with a minimum of 67% (or equivalent).
- Physics 12 with a minimum of 67% (or equivalent).

You may also be considered for second or third year direct entry (fyou have completed or partially completed first or second year science engineering or cognate department courses. Please contact Dr. Faheem Ahmed for more information and evaluation at engrestruca.

CONTACT US

Kammi Madsen, Engineering Advisor & Accreditation Coordinator 778-471-8698 | engr@tru.ca

To apply for this program, visit tru.ca/admissions/apply

tru.ca/se



REPEAT NOTICES



challenge lassroom 0 6 Looking for outside the

Looking for a **challenge** outside the classroom?



Stimulate your passion for STEAM with Future Science Leaders!

Future Science Leaders (FSL) is a weekly after-school science enrichment program that opens the world of STEAM (science, technology, engineering, art and design, and mathematics) to secondary students.

FSL programs are available in: Vancouver—TELUS World of Science Surrey—Health and Technology Innovation Hub I can say 100% I would not be doing this job right now which I really love (research engineer at VGH) without FSL. The network and support continue when you leave the program."

Edward Wang, FSL Discover 2012

For more information and to sign up for notifications, visit scienceworld.ca/futurescienceleaders



APPLICATION DEADLINE: MAY 1, 2020. PLEASE RETURN YOUR APPLICATION TO: <u>campignitebc@gmail.com</u> If you have questions feel free to see Ms. Butler for more information.

CAMPIGNITE 2020 August 6 - 9 Applications available at CAMPIGNITE.COM