

#### **CONGRADULATIONS!**





Be **SAFE** from coronavirus infection

Be **SMART** & inform yourself about it

Be KIND & support one another

June, 2020

#### HWSS Schedule June 22 + June 23

June 22-23<sup>rd</sup> (textbooks/lockers/yearbooks/awards pick-up); also 'Flex Opportunities' for students needing to complete additional work.

\*\*\*Report cards will be accessible on the Student Portal June 25th.\*\*\*

#### Textbooks/Lockers/Yearbooks/Awards Plan:

Controlled entry: Max 50 students in the building at a time:

- Students return textbooks to their classroom teachers (if applicable)
- Empty locker contents (if applicable)
- Pick-up Yearbook from Gym (if applicable)
- Pick up Awards certificates from Gym (if applicable)
- Exit the building

\*\*Students would only attend if any of the above apply.\*\*

#### Monday, June 22 GR 11 + 12

#### Monday June 22 (am): Grade 11s

- \*Last name A-G: 9-9:45 am
- \* Last name H-N: 9:45-10:30 am
- \* Last name O-Z: 10:30-11:15 am

#### Monday June 22 (pm): Grade 12s

- \* Last name A-G: 11:45 am-12:30 pm
- \*Last name H-N: 12:30-1:15 pm
- \* Last name O-Z: 1:15-2:00 pm

#### Tuesday, June 23 GR 9 + 10

#### Tuesday June 23 (am): Gr 9s

- ▶ \*Last name A-G: 9-9:45 am
- \* Last name H-N: 9:45-10:30 am
- \* Last name O-Z: 10:30-11:15 am

#### Tuesday June 23 (pm): Gr 10s

- \* Last name A-G: 11:45 am-12:30 pm
- \*Last name H-N: 12:30-1:15 pm
- \* Last name O-Z: 1:15-2:00 pm

#### **GRAD ACTIVITIES - JUNE 2020**

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

## KODIAK ATHLETICS



## CLUBS



## CAREER CENTER



#### **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/

## REPEAT NOTICES



# challenge lassroom Looking for outside the

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



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 FSI. 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: campignitebc@gmail.com

If you have questions feel free to see Ms. Butler for more information.

