



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 22-23rd** (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



Looking for a challenge outside the classroom?

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

**SCIENCE
WORLD**

**FUTURE
SCIENCE LEADERS**

