



This Week @ Oak Bay Nation

Week of April 11–15, 2016

- **Congratulations to James Ashwell** who has earned a position as a Parliamentary Page in Ottawa for this September. This is an outstanding achievement James - well done!
- **Congratulations to the Oak Bay Weightlifting Team** that competed in the BC Championships on Saturday. The team got four podium finishes and came second over all!
- **Reminder to parents of grade 12 students** that Grad 2016 fees and Form #1 are due now. These should be submitted to Mrs. Carbery in the Accounts Office.

Parents of Grade 10 students,

Greater Victoria School District is having their **4th Annual Career Fair** on **April 21st at SJ Willis**. In the past only grade 11 students have gone from Oak Bay but this year we would like to extend the invitation to grade 10's. There will be a bus leaving from Oak Bay at 8:45 am off Cranmore Rd. and it will return to Oak Bay at 10:00 am. Students will only miss about 20 minutes of block 8.

Any interested students need to pick up a Field Trip Authorization form from the Career Centre and return it ASAP. Monday, April 18th will be the last day I will be able to accept returned forms.

Shannon Giesbrecht
Career Centre Coordinator

The Greater Victoria School District
presents our 4th annual...

Career Fair

Come! **Explore your Future!**

SJ Willis Education Centre
923 Topaz Avenue

Thurs, April 21, 2016
9am - 3pm

For more information, connect with your career coordinator
or visit www.sd61.bc.ca/programs/careers-and-transitions

DATES OF INTEREST

April 11

PAC Meeting at 7 pm Library

April 11–12

Choir Festival

April 14

Grade 9 Speak Out

April 19

Jazz Band to Nanaimo

April 21

District Career Fair at SJ Willis

April 21

Choir Spring Sing at 7:00 p.m.

April 21

Team Planning & Study Hall
No Block 3

April 29–May 1

Band and Jr. Choir Trip

May 10-12

Evenings of Dance

May 20

Pro-D Day Classes not in session

May 23

Victoria Day (No school)

June 14

Last day of regular classes

June 15–28

School and Provincial Final Exams