

Science Professional Development for Teachers

*Bring the excitement of hands-on science to your classroom!
Most workshops are co-presented by a practicing scientist and teacher
Excellent handouts and resources included with every workshop*

- Scientists & Engineers -in-the-Classroom
- Science Workshops for Teachers
- Hands-on, Minds-on Activities



Grade 6 Air & Aerodynamics and Flight

Date: October 28th, 2020

Doors open: 5:30pm

Session start: 6:00pm - 8:00pm

Place: St. Richard School (gym), 5704 Mill Woods Rd S, Edmonton

Cost: \$35

Maximum attendance: 15 Teachers

Important COVID-19 protocols:

1. **Appropriate facemasks and the use of hand sanitizer will be mandatory. Please bring your own facemask.**
2. **Unlike previous years, food and drinks will not be served, but you are welcome to bring your own.**
3. **Please practice appropriate social distancing**
4. **Entry will be directly into the gym, located adjacent to the front entrance.**
5. **If you are experiencing any COVID-19 symptoms, please do not attend, regardless of COVID-19 test results.**

All ASN's PD workshop fees are subsidized thanks to our generous donors.

**Register now at http://albertasciencenetwork.ca/programs_workshops.html
Registration closes October 27th, 2020 at 6pm.**

Session Description:

It's a bird, it's a plane, it's your Air & Aerodynamics lesson plans taking off. We are thrilled to have principal Daryl Chichak, STEM specialist and former Edmonton Catholic Schools science consultant, host this hands-on workshop. Daryl will offer simple techniques for engaging students and developing their science understanding. Start by building the foundations of physics and then make fun connections to flight. This year we have made some modifications to our Teacher Workshops to account for COVID-19 protocols. Included is an integrated "Sharing Session", giving teachers the opportunity to share their unique classroom challenges under COVID-19 and discuss how to overcome them. You will leave with ideas and resources that are sure to soar!