

## Virtual School Visits

### U of T Physics (3 pages)

#### Atmospheric Physics

**Talk I:** Up, Up and Away! Doing Scientific Experiments from a Really Big Balloon (~1 hour, could be shorter or longer if requested) .

**Facilitated By:** Professor Kaley Walker and her research group

Come along for the ride as we discuss how high-altitude balloons can be used to study Earth's atmosphere from "near-space".

Learn how instruments are designed and tested to handle the harsh conditions of the lower stratosphere, about three times higher in altitude than passenger planes fly. Here temperatures go down to  $-60^{\circ}\text{C}$  and pressure is only 5 mbar, 1/200th of the pressure where we live on the surface of Earth.

We will take you through how we prepare for a balloon flight with a helium-filled balloon capable of carrying 500-1000 kg of experimental equipment up to altitudes of 30-40 km. Hint, the balloon is 25 stories tall!

---

**Workshop I:** A hands-on experiment on spectroscopy: Building your own spectroscopes (~1 hour, could be shorter or longer if requested).

**Facilitated By:** Professor Kaley Walker and her research group

- In this hands-on workshop, the electromagnetic spectrum and the basic concepts of spectroscopy will be introduced
- Build your own spectroscope to study different light sources.
- Learn how spectroscopy can be used to study Earth's atmosphere and how this is applied in our work studying the atmosphere over the Canadian Arctic.

**Requirements:**

- Cardstock (to print provided spectroscope template)
- DVDs
- Scissors
- Utility knife or craft knife (with adult supervision)
- Different light bulbs: incandescent, compact fluorescent, LED, Halogen, etc.
- Optional: ruler

---

#### Computational Physics

**Workshop I:** The Motion of Pendulums using Computers (1 hour)

**Facilitated by:** Garrett Brown (PhD Candidate)

**Description:** We will begin by discussing how to solve physics problems numerically. We will solve the motion of the simple pendulum numerically. We will then move on to experimenting with the double pendulum before closing on a discussion of chaos (as seen with the double pendulum).

**Requirements:** A computer and browser with internet access for each participant. Little to no programming experience required (Python or JavaScript). Tablets/iPads can work, but the experience is best with a desktop browser.

---

**Workshop II:** Gravity and the Three Body Problem (Workshop, 1.5-2 hours)

**Facilitated by:** Garrett Brown (PhD Candidate)

**Description:** We will begin by discussing how to solve physics problems numerically along with a brief review of vectors (vector addition, vector magnitude, and unit vectors). We then solve the motion of the two-body problem numerically before stepping up to the three body problem. We finish with a brief discussion of chaos.

**Requirements:** A computer and browser with internet access for each participant. Some programming experience would be helpful, but not required (Python). Tablets/iPads can work, but the experience is best with a desktop browser.

---

### **Experimentally Probing the Dark Universe**

**Three Workshops** (1 hour total)

**Workshop I:** Weighing the Dark Universe With a Balloon-borne Telescope

**Facilitated by:** Mohamed Shaaban (PhD Candidate)

Not only is the Universe expanding, but it's also accelerating! This revelation implies either our understanding of gravity is flawed or that a mysterious negative pressure known as Dark Energy is driving the expansion. It turns out that the contents of the universe can be divided into three groups: dark energy, dark matter and the matter that is everything we can see and interact with, which only accounts for 5% of the universe!

One way to understand the relationship between these three groups is to find out how heavy they are! Unfortunately, there are no universe-sized scales so instead we have to build an experiment to weigh the universe for us!

**Requirements:** Access to camera phone, two way virtual live interaction

---

**Workshop II:** Virtual Tour of SNOLAB

**Facilitated By:** Professor Miriam Diamond available for Q&A

SNOLAB is a world-class science facility located deep underground in an operational nickel mine, near Sudbury, Ontario in Canada. The combination of great depth and cleanliness that SNOLAB affords allows extremely rare interactions and weak processes to be studied. The science program at SNOLAB is currently focused on sub-atomic physics, largely neutrino and dark matter. At 2km, SNOLAB is the deepest clean room facility in the world.

**Requirements:** A computer and browser with internet access - <https://www.youtube.com/watch?v=22QOZjCdUKo>

---

**Workshop III:** Virtual Tour of CERN available for Q&A

**Facilitated By:** Professor Miriam Diamond

Discover CERN in Virtual Reality with 2 short clips. From the LHC to the CMS detector and the challenge of analyzing petabytes of data with more than half a million processor cores, go to places few persons are allowed.

**Requirements:** A computer and browser with internet access - <https://visit.cern/tours/virtual-visits>

---

## **Oceans in Motion**

**Talk:** Oceans in Motion (30 minutes, plus Q and A)

**Facilitated by:** Professor Nicolas Grisouard

**Description:** The oceans have inspired many throughout history, and the tools developed to understand them have led to numerous advances in timekeeping, navigation, and mathematics. This presentation first provides an overview of the science of tides from ancient times all the way up to the modern satellite era. We then explain how physicists shape the contemporary study of the oceans and of the climate system.

**Optional short workshop:** The Amplitude of Sloshing Water (30 minutes)

**Description:** Explaining the high tides in the Bay of Fundy from watching water slosh back and forth in a container.

**Required Equipment:** Rectangular plastic tubs, water, paper towels; empty 2L pop bottles with caps (optional), a stick to balance the containers on.

---

## **Sit in on a First Year University Lecture**

**PHY 131 – Introduction to Physics I** (Instructor: Jason Harlow)

Description: A first university physics course primarily for students not intending to pursue a Specialist or Major program in Physical or Mathematical Sciences. Topics may include: classical kinematics & dynamics, momentum, energy, force, friction, work, power, angular momentum, oscillations, waves, sound.

**Day and Times** (From Sep. 9 - Dec. 8) – Mondays, Wednesday and Fridays from 11:10am-12:00pm (choose a date that you would like to sit in)

<https://www.physics.utoronto.ca/undergraduate/undergraduate-courses/introduction-to-physics-i-3/>

---