# **Activity Morning**

### Final 2019 Schedule

Grade 7-8 Class Sign Up will be issued via the BASEF Board representatives in January 2019 *Currently accepting class signups* 

### General Information

BASEF Activity Day 2019 will be held Friday, March 29, 2019 in the Mohawk College Fennell Campus McIntyre Theatre (Main Auditorium) from 9:00 am to Noon. There are approximately 1039 seats and the presentations are open both to BASEF participants and classes booked by teachers from the various BASEF catchment boards.

Students and classes can arrive from 8:30 am onwards with classes accepted through the first presentation from 9:00-9:30 am to accommodate busing restrictions. Classes are strongly encouraged to arrive before 9 am so they do not miss any of the show!

Bused in classes are allowed to be dropped off this year at the old HSR bus loop directly across from the McIntyre Theatre. Exit will be through the north drop off loop on Fennel Ave. The route will be signed and volunteers will be along the route.

#### **BASEF Students**

All students participating with a project at BASEF are guaranteed a seat at Activity Day.

#### Classes

This event is open to Grade 7-8 classes. Board representatives will be provided an information packages through your board representative at the BASEF committee meeting. Email: <a href="mailto:kevin.hunt@arcelormittal.com">kevin.hunt@arcelormittal.com</a> with information on your school information, contact person, number of students, expected arrival time, and number of buses (if using bus transportation).

## Schedule of Presentations

Friday -9:00am to Noon

8:30 - 9:30 am Doors open to McIntyre Theatre.

BASEF Student Drop Off - Proceed to Main Auditorium

8:30 - 9:30 am Grade 7-8 school class arrivals

Note: Some schools may be arriving up to 9:30 am based on busing schedules

9:00 – 9:10 am Introduction to Activity Day
Kevin Hunt, BASEF Activity Day Coordinator
Mohawk College Welcome - TBD

9:10 – 9:30 am **Bats and Conservation** 

BRIGHT Eco Team – Kathy Zadvorny

9:30 – 9:45 am **Eco Pen** 

Ali Awais Amin and Rucha Kolte <u>ecopencanada.com</u>

The Forge at McMaster Innovation Park

9:45 – 10:25 am "Return to Astronomy"

John Gauvreau - <u>Hamilton Amateur Astronomers</u>

10:25 – 11:10 am **Tesla and the DeCew Power Station** 

Nikola Tesla Educational Corporation

11:10 am - Noon McMaster University Chemistry Show

Professors Randy Dumont and Paul Harrison

## **Important Information**

- 1. There will be **no food or drink** in the auditorium.
- 2. Classes attending Activity Sessions must be accompanied by a teacher. This should be treated as a school trip. (There will also be room for additional volunteer help...just mention the numbers in the registration email.)
- 3. Classes will not be allowed into the gym to see the BASEF projects. (Public viewing of projects will be Saturday Morning 9 am to Noon. All are encouraged and welcome to come at this time.)
- 4. Busing will be the responsibility of individual schools.
- 5. Bus *dropoff and pickup* will be at the **Main Entrance**. A package of information has been provided to the teachers attending.
- 6. The presentation will be one continuous three hour session please plan accordingly.
- 7. All routes are wheelchair accessible.
- 8. Please enter and exit the threatre quietly as classes and testing will be going on. Make every effort to keep your classes lined to one side of the hallway to avoid congestion.
- 9. Mohawk Security has full authority on campus.