

## Mount Royal University Session Descriptions 2018

**IMPORTANT SAFETY NOTE:** For the safety of participants in ALL sessions, *Explore STEM* and **Mount Royal University** will be strictly enforcing the following:

- participants must wear long pants;
- wear closed-footed shoes (no flip flops or sandals);
- tie back long hair;
- wear a lab coat and safety glasses (if provided) and;
- NO eating or drinking in the labs.

Failure to comply will result in students not being permitted to participate.

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### **Alice in Wonderland - a programming adventure!**

Computer programming is a misunderstood art form, even though it exists in almost every area of our lives. With the help of "Alice" you will learn how to build your own animated story, 3D video game or music video just by interacting with objects in a virtual 3D world. Playing games is fun, but programming games allows you to express yourself and watch others have fun with your creation.

### **Big Data Here We Come!**

Have you ever wondered about how to work with big data? This session will explore satellite data from NASA and study the orbital path of the satellites.

### **Creating a Graphic for Social Media**

Impress your friends by creating an awesome graphic for social media. In this hands-on workshop you will learn about graphic design by creating a seamless Facebook cover photo and profile image using Adobe Photoshop. You can then use your new skills to create other stunning graphics for your Facebook, Twitter or Instagram.

### **Design & Make Your Own Ring**

In this session you will learn how to design and 3D model a ring to be 3D printed. In this active session you will create a ring to wear!

### **Design Thinking + Doing**

The group will be introduced to the idea of design as a discipline, its applications, and its connection to other STEM fields. We will also introduce a problem that we will be applying the design process to in the subsequent sections of the workshop. Participants will then engage in the full design process including inspiration, ideation, and implementation. Each of these phases will involve a short presentation about the purpose of and methods used to complete that phase and an activity that students will complete in smaller groups to push our work on the central problem forward.

The session will conclude with a hands-on creation activity that will help participants capture their learning in a visual way.

The main focus will be on the design process and the universal tools and methods that designers use. We won't be using computers to create anything, this will be an analog workshop so participants can focus on the problem and process, rather than the mechanics.

### **Environmental Science Careers and Environmentalists**

Become an environmentalist and take care of your world. Discover how anyone can make a small environmental footprint. Learn about the MRU science degree/work experience program and get a job in environmental science. Enjoy a tour of environmental labs at Mount Royal and see different research activities.

### **Fourier Analysis: the mathematical nuts and bolts of digital revolution**

We live in a world that is experiencing a digital revolution with a data overdose. There are plenty of gadgets around, but if you want to see the underlying mathematics, come to our interactive session on Fourier Analysis.

### **Gene Hunter**

Ever wondered how DNA stores biological information as a long molecule? Participants will extract DNA from strawberries, and then examine how DNA is used to store cellular instructions. Explore the software used by molecular biologists when they need to determine the identity or function of a piece of DNA, and then write "secret messages" as a gene!

### **How do they get all that music into your iPod?**

Have you ever wondered how you can store 2000 songs on your iPod?

We will explore how music is digitized, and then spend time creating and editing our own digital music.

### **I've Got a Secret: An Introduction to the Science of Secrecy**

For centuries there has been an ongoing battle between people who study how to send secrets in private (by practicing cryptography) and people trying to steal these secrets (using cryptanalysis). Join us for an interactive and historical look at the science of secrecy!

### **Seeing the Invisible**

Have you ever thought about being or wished to be invisible? But is there really such thing as being invisible? Come and join us in learning and exploring how to see things that we might have thought to be invisible like your breath, a cough or even the rays coming out of your remote control.

### **Symmetry: the fascinating world of art, computing and mathematics.**

#### **Math + Photoshop = Art**

In this session, you will use a few ideas from mathematics and Adobe Photoshop to create a tessellation from your choice of pictures. A tessellation is a tiling with all tiles the same shape and no gaps between tiles. Our end result is an amazing design you can use as a screen saver or print off to show your friends.

### **The Beauty of Chemistry and the Chemistry of Beauty**

Chemistry is involved in how your body absorbs nutrients from the food you eat, and how your cell phone works; it explains why you use shampoo to wash your hair, and is important in the color, texture, and scent of make-up and perfume. Learn how technology is used to model molecular structure and behaviour, and then enter the lab to make your own skin cream to take home with you.

**NOTE:** For lab safety students must be wearing pants that cover the leg and ankle, and shoes that enclose the foot. **Sandals and ballet-style slippers are not acceptable.**

### **The Thrill of Flight**

Be a pilot in an aviation simulator. Learn how to conduct a take-off, leave the runway surface and fly up into the great blue sky!

### **Where IS that Hidden Treasure?**

Geocaching is the latest game around: 'geo' for 'geography', and 'cache' for 'hidden stash'. We use a GPS to find hidden treasure, and in the process learn about map reading, and the use of Global Positioning Systems for locating and navigating.

**NOTE:** We will be outdoors so appropriate clothing is required!